

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
4723	Fat-water separation in	Riad	Ababneh	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5084	Capsaicin induced Centr	Maryam	Abaei	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
5927	Quantitative cerebral wa	Zaheer	Abbas	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4038	Worst-Case Analysis of f	Mahdi	Abbas	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
7008	Tract-specific q-space in	Khaled	Abdel-Aziz	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
6192	Coronary Wall Thickening	Khaled	Abd-Elmoniem	Vessel Wall Imaging	Oral	14:15	16:15	Space 3	Monday, 12 May 2014	14:27
5882	Non Invasive Quantificat	Inès	ABDESSELAM	Diabetes & Fat Metabolism	Oral	8:00	10:00	Blue 1 & 2	Friday, 16 May 2014	9:48
1700	DTI and Quantitative His	Osama	Abdullah	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7922	Gated Compensation of	Eric	Aboussouan	Diffusion Contrasts	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	13:30
4500	Effect of secretin stimul	Julie	Absil	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
4470	POSTMORTEM MRI TO C	MARTINA	ABSINTA	Neuro: Methods	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7482	Using flow models to stu	Gabriel	Acevedo-Bolton	Contrast Enhanced MRA	Oral	16:00	18:00	Space 3	Wednesday, 14 May 2014	17:48
7525	A Novel Method for MR	Volkan	Ackel	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
7548	Assessment of the Tum	Ellen	Ackerstaff	Cancer Preclinical: Animal Studies	Oral	10:45	12:45	Silver	Monday, 12 May 2014	11:21
754	In vivo QSM in early-stag	Julio	Acosta-Cabrero	Magnetic Susceptibility: Towards Clinical Application	Oral	16:00	18:00	Space 4	Thursday, 15 May 2014	16:00
5425	Software pipeline for th	Christopher	Adamson	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
6950	3D B0-adjusted and sens	Peter	Adany	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
7086	Universal shape interp	Peter	Adany	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
2674	Automated Fat and Mus	Bryan	Addeman	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
5860	A General Numerical VE	Nii	Addy	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5869	High Resolution Variable	Nii	Addy	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
1712	Patch based low rank co	Ganesh	Adluru	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1390	Radial CAIPI-CS for simu	Ganesh	Adluru	Non-Cartesian Imaging	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1689	A 16-channel Arterial Sp	Gregor	Adriano	UHF Engineering: Coils, Hardware & Methods	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	13:30
6787	Assessment of fetal lung	Onur	Afacan	Body MRI	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	13:30
4587	Hub identification in dyr	Soroosh	Afyouni	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2144	Bone Marrow DCE-M	Aneela	Afzal	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
3815	Structural Brain Networ	Iman	Aganj	Tractography Connectivity	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
751	Oscillating gradient diffu	Manisha	Aggarwal	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
872	Imaging the microstruct	Manisha	Aggarwal	Diffusion Biophysics & Microstructural Imaging	Oral	14:15	16:15	Space 2	Monday, 12 May 2014	15:51
752	Region-specific microstr	Manisha	Aggarwal	Normal Brain Anatomy	Oral	14:15	16:15	Silver	Monday, 12 May 2014	15:27
5022	Inline generation of tagl	Ali	Aghaeifar	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
5600	ASSESSING BRAIN SYSTE	Federica	Agosta	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
5174	Portal Vein contribution	Daniel	Aguirre	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
2510	Automatic Brain Segmen	André	Ahlgren	Relaxometry	Oral	13:30	15:30	Space 3	Tuesday, 13 May 2014	14:30
5411	Bovine Serum Albumin (Mid	Ahmad	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7217	An adaptive phase recov	Rizwan	Ahmad	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7610	Multi Slice-Group Slice-A	Sinyeob	Ahn	Breast Cancer: Technical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1751	Blood-Brain Barrier Stab	Sung Soo	Ahn	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
793	Diffusion of manganese	Susanna	Ahola	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5135	First clinical experie	Eric	Ahrens	Molecular Imaging & Spectroscopy	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	10:00
3589	Dynamic emotional men	Kai	Ai	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
1051	Quiet SWI versus conver	Noriko	Aida	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1957	Radiological evaluation	Noriko	Aida	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
3036	Brain Perfusion and Glu	Marco	Aiello	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
3719	RF pulse design for low	Christoph	Aigner	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1799	Investigation of the effe	Andrew	Aitken	Advances in Human PET-MR	Oral	10:30	12:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	11:42
1824	3D Coronary MRA with	Andrew	Aitken	Non-Contrast Enhanced Coronary & Peripheral MRA	Oral	8:00	10:00	Space 2	Friday, 16 May 2014	8:00
1189	DWI-Thermometry Stud	Kentaro	Akazawa	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6430	Investigation of Relation	Atena	Akbari	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
4827	Optimized Sampling Tim	Mehmet	Akçakaya	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
7397	T2-relaxometry for Mye	Alireza	Akhondi-Asl	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
3034	Ultra-fast fMRI using MR	Burak	Akin	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
4139	Eigen matrix approach in	Md. Shahadat Hossain	Akram	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2340	A comparison of BOLD f	Daniil	Aksenov	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
7769	A complete neuroimaging	Didem	Aksoy	Neuro: Methods	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7523	Prospective Optical Mot	Murat	Aksoy	Arterial Spin Labeling	Oral	16:00	18:00	Space 4	Tuesday, 13 May 2014	17:24
5554	Specific alveolar macrop	Achraf	Al Faraj	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
5462	Fully Exploiting the PILS	Habib	Al saleh	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2793	Differential involvement	Adnan	Alahmadi	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
993	Parametric event related	Adnan	Alahmadi	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1103	RADcommunicator, an in	Ara	Alconchel Pilar	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
1104	PI-RADS and Gleason Sc	Sarah	Alessi	Clinical Prostate Cancer	Oral	8:00	10:00	Brown 1 & 2	Friday, 16 May 2014	9:36
7710	Improved Dual White M	Andrew	Alexander	Image Processing & Analysis	Oral	16:00	18:00	Space 3	Tuesday, 13 May 2014	17:36
6769	Neuroimaging with INSI	Andrew	Alexander	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3936	What is Tmax, anyway?	Jeffry	Alger	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
3927	Significant MRI scanner	Jeffry	Alger	Stroke: Clinical Applications & Predictive Modeling	Oral	13:30	15:30	Silver	Wednesday, 14 May 2014	14:42

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
4579	Comparison of standard	Mona	Al-Gizawiy	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
5643	Updating Shim Dynamic	A.	Alhamud	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
6051	3D EPI Phase Maps for R	A.	Alhamud	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2086	Comparison of Cardiac D	Eric	Aliotta	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7524	Evaluating Variability in	Sheye	Aliu	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
7924	Diffusion tensor imaging	Ron	Alkalay	Spine	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3600	Improved survival in a m	Ryan	Alkins	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
5434	Beta-Blocker Therapy Al	Bradley	Allen	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
5407	Thoracic Aorta 3D Wall S	Bradley	Allen	Velocity & Flow	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	10:36
5446	CMR Acceleration using	Bradley	Allen	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
4092	Altered cerebrovascular	Marek	Allen	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2896	Detection of demyelinat	Othman	Alomair	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
7168	Rapid, Direct Measurem	Leeor	Alon	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
4887	Calculation of 10g avera	Leeor	Alon	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
4905	A Method For Subject-S	Leeor	Alon	UHF Engineering: Coils, Hardware & Methods	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	13:30
3883	Multi-Echo SE- vs. Multi	Eva	Alonso Ortiz	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
2343	Methods for Myelin Wa	Eva	Alonso Ortiz	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
3938	31P MRS Assessment of	Hasan	Alsaïd	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
8089	Cardiovascular Magneti	Qurain	Alshammari	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
5456	Magnetic Resonance Im	Qurain	Alshammari	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
4031	Different responses to a	Luisa	Altabella	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
6954	DETECTION OF DEMYELI	Crombé	Amandine	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
6886	DIFFUSION TENSOR IMA	Crombé	Amandine	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
1854	Magnetization transfer r	Michael	Amann	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
985	Blood T1 value measure	Yasuo	Amano	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
3611	Serial observations and	Tom	Amies	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5329	Evaluation of the BOLD S	Afsaneh	Amirabadi	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6514	Using Spherical Harmon	Bagrat	Amirbekian	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2805	Assessment of the tumo	Ana	Amor-López	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
7907	Rate of FLAIR signal evol	Hongyu	An	Stroke: Clinical Applications & Predictive Modeling	Oral	13:30	15:30	Silver	Wednesday, 14 May 2014	14:18
4832	Manipulator-mounted o	Junmo	An	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4722	Localization and tracking	Junmo	An	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2348	Detection of glutamate, r	Li	An	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
2357	In vivo</sup>1</sup>/s	Li	An	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
2889	Reproducibility and regit	Zhongxu	An	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
5588	Characterization of the g	Debbie	Anaby	Non-Gaussian Diffusion	Oral	8:00	10:00	Brown 3	Friday, 16 May 2014	9:00
4549	Apparent Indices in the	Debbie	Anaby	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4540	The Effect of Maternal S	Devasuda	Anblagan	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
4543	Gender Specific Effects d	Devasuda	Anblagan	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
1353	Mapping and correcting	Mads	Andersen	Gradients, Shims, Magnets & Field Monitoring	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
6895	Multi-Direction Excitatio	Aaron	Anderson	Elastography	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6842	Quantitative Susceptibil	Casey	Anderson	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
865	A Gaussian Process base	Jesper	Andersson	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4606	Non-contrast MRI chara	Marcelo	Andia	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
5637	Patient Motion: Small An	Jalal	Andre	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1435	Analysis of the generaliz	Jennifer	Andreotti	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
892	Impact of simulated lesi	Jennifer	Andreotti	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
1555	Noise variance of an RF	Anna	Andreychenko	Powerful Acquisition & Reconstruction Techniques	Power Poster	14:15	15:15	Space 1/Traditional Poster Hall	Monday, 12 May 2014	14:15
7499	Low Power Adiabatic Inv	Ovidiu	Andronesi	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
7549	Real-time motion corre	Ovidiu	Andronesi	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
7415	3D MR Spectroscopic Im	Ovidiu	Andronesi	Advanced Brain Tumor 1	Oral	10:00	12:00	Red 1 & 2	Tuesday, 13 May 2014	11:24
7671	Improved GABA editing	Ovidiu	Andronesi	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1565	A High-Resolution Card	Stelios	Angeli	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
3796	Event-related dynamics	Dace	ApAjvalka	Normal Brain Physiology by MRS & Other Modalities	Oral	16:00	18:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	16:48
6480	White matter tract integ	Domenico	Aquino	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
2189	Parametric response ma	Domenico	Aquino	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
8082	Correction of fast motio	Alexander	Aranovitch	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
5674	Preliminary Results of M	Omer	Aras	Combined Educational & Scientific Session: MR Pet &	Oral	10:45	12:45	Space 4	Monday, 12 May 2014	11:55
3481	Assessing Test-Retest Re	Durai	Arasan	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
5661	In vivo quantification of	Ericky	Araujo	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
6933	Total liver fat quantific	Carolina	Arboleda Clavijo	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
833	A longitudinal study of t	Babak	Ardekani	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1256	Application of a fused l	Babak	Ardekani	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
823	Mapping the Resting Sta	Tanzil Mahmud	Arefin	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5191	¹⁹/sup>F MRI fo	Dian	Arifin	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
6969	pH-nanosensors for mor	Dian	Arifin	Molecular Imaging: New Mechanisms & Techniques	Oral	16:00	18:00	Red 1 & 2	Wednesday, 14 May 2014	16:24
3352	Modes of Shear Waves i	Cemre	Ariyurek	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
8030	Gd-enhanced MRI after	Sandeep	Arora	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
7481	MR supports therapeuti	Ishu	Arpan	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
796	Pharmacokinetic analysi	Volkan	Arpinar	Spine	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3323	Exploring the pulse artef	Jorge	Arrubla	Neuro: Methods	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1746	The vascular steal phenom	Daniel	Arteaga	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
7265	Same Day 1.5T vs 3T Reg	Nathan	Artz	Hepatobiliary 1	Oral	14:15	16:15	Blue 1 & 2	Monday, 12 May 2014	16:03
7224	Multi-band RF Excitation	Nathan	Artz	Multi-Band Methods	Oral	16:00	18:00	Space 2	Wednesday, 14 May 2014	17:36
2908	Brain blood volume asse	Moran	Artzi	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2907	Classification of tumor c	Moran	Artzi	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1806	Distinct BOLD fMRI Resp	Abu Bakar	Asad	Neuroscience Clinical Applications of fMRI	Oral	13:30	15:30	Space 3	Wednesday, 14 May 2014	14:30
4313	In vivo high resolution M	Patrick	Asbach	Female Pelvis/Fetal/GI	Oral	13:30	15:30	Blue 1 & 2	Thursday, 15 May 2014	13:30
5339	Handling missing DCE da	Hussam Al-Deen	Ashab	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
7327	Evaluation of diffusion a	Jonathan	Ashmore	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
5688	Plasticity of the Human	Manzar	Ashtari	Diffusion Applications	Oral	10:45	12:45	Red 1 & 2	Monday, 12 May 2014	12:09
1828	Assessment of Scan-Res	Edward	Ashton	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2359	Neural mechanisms of tr	Sina	Aslan	Brain Integrity with Trauma & Aging	Oral	10:00	12:00	Space 2	Tuesday, 13 May 2014	11:36
2855	Shorter term aerobic ex	Sina	Aslan	Normal Brain Physiology by MRS & Other Modalities	Oral	16:00	18:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	16:24
7189	Longitudinal Measureme	Iris	Aslani	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1844	Spin Echoes in the Weak	Jakob	Assländer	Unique Acquisition Strategies 1	Oral	10:45	12:45	Space 3	Monday, 12 May 2014	11:33
4817	Transcranial application	Tatjana	Atanasijevic	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7296	Increase in sensitivity an	Mark	Augath	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4792	A variable diameter resc	Sebastian	Aussenhofer	Non-array RF Coils, Dielectrics & Waves	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
6994	A large volume HEM die	Sebastian	Aussenhofer	Non-array RF Coils, Dielectrics & Waves	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4816	A hybrid dielectric/birdc	Sebastian	Aussenhofer	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4111	Tranceive Phased Array	Nikolai	Avdievich	RF Arrays & Related Technology	Oral	13:30	15:30	Yellow 1, 2 & 3	Wednesday, 14 May 2014	14:30
6644	Rotating Field Gradient	Alexandru	Avram	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
6801	The Variation of MAP-M	Alexandru	Avram	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6510	Characterizing Human B	Alexandru	Avram	Non-Gaussian Diffusion	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6968	Inferring millisecond-sca	Alexandru	Avram	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2264	Electro-optic RF magnet	Reina	Ayde	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
5766	Active optical-based dec	Reina	Ayde	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
5681	NMR based biomarkers	Noura	Azzabou	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2227	FID-guided retrospective	Maryna	Babayeva*	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7534	Water chemical shift in c	Ben	Babourina-Brooks	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7606	Long Echo MRS thermor	Ben	Babourina-Brooks	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
3377	Signal Model Consistenc	Mario	Bacher	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1645	Polarized Multi-Channel	Theresa	Bachschmidt	Imaging Metal Implants	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6817	MEMRI Reflects Human	Aditya	Bade	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7135	Short duration of AcPAS	Aditya	Bade	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
3018	Tissue characterization d	Chaitra	Badve	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
3828	UTE MR Morphology an	Won	Bae	Clinical & Translational Cartilage MRI	Oral	14:15	16:15	Yellow 1, 2 & 3	Monday, 12 May 2014	15:27
2085	UTE MR morphology of	Won	Bae	Quantitative Methods in Musculoskeletal Tissues	Oral	10:00	12:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	10:00
5572	The neural correlates of	Jong-Su	Baek	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5451	Detection of 2-hydroxygl	Hyeon-Man	Baek	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
7839	Quantification of 2HG M	Hyeon-Man	Baek	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
4757	2-Hydroxyglutarate Labe	Hyeon-Man	Baek	Cancer Preclinical: Cells to Animals	Oral	13:30	15:30	Red 1 & 2	Thursday, 15 May 2014	13:30
1316	Higher anisotropy in Diff	Steven	Baete	Non-Gaussian Diffusion	Oral	8:00	10:00	Brown 3	Friday, 16 May 2014	9:12
1535	Single Line Multiple Echo	Steven	Baete	Combined Educational & Scientific Session: Diabetes &	Oral	13:30	15:30	Space 4	Thursday, 15 May 2014	14:20
2074	Improved angular resolu	Steven	Baete	Diffusion: Novel Acquisition	Oral	16:00	18:00	Space 4	Wednesday, 14 May 2014	16:12
3023	Accelerated Radial Diffu	Steven	Baete	Powerful Acquisition & Reconstruction Techniques	Power Poster	14:15	15:15	Space 1/Traditional Poster Hall	Monday, 12 May 2014	14:15
2486	Hemispherical asymmet	Deepika	Bagga	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
3221	Metabolic aberrations u	Deepika	Bagga	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
5118	Comparison of Logan Pl	Hassan	Bagher-Ebadian	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
5200	MR Estimation of Perme	Hassan	Bagher-Ebadian	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
5029	Equilibrium Model for M	Hassan	Bagher-Ebadian	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
5266	Prediction of Tissue Rec	Hassan	Bagher-Ebadian	Neuro: Brains or Bust	Power Poster	10:45	11:45	Space 1/Traditional Poster Hall	Monday, 12 May 2014	10:45
5220	Error Quantification in R	Hassan	Bagher-Ebadian	Tumor Perfusion & Permeability: Application	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2811	Pharmacological MRI wi	Richard	Baheza	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
2834	Kinetic modeling of Hyp	Naeim	Bahrami	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4629	Simultaneous Hyperpola	Naeim	Bahrami	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
254	Three-Nearest-Neighbor	Dara	Bahri	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
4958	A framework for getting	Ruiliang	Bai	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1938	Image-guided Pro-angio	Ying-Ying	Bai	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
5755	Long-term alterations of	Alan	Bainbridge	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4454	Remote Ischaemic Post	Alan	Bainbridge	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7912	A PDE approach for aut	Easswar	Balasubramaniam	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
3081	RF Heating of Gold Cup	Mukund	Balasubramanian	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
3727	Magneto-hydrodynamic	Mukund	Balasubramanian	BOLD Modeling & Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7627	Accurate Mouse Kidney	Edwin	Baldelomar	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5859	Influence of head posture	Olivier	Balédou	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
7747	Experimental electric field	Edmond	Balidemaj	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
1226	Aortic elasticity measurement	Laurence	Bal-Theoleyre	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
7765	Multiplatform reproducible	Niranjana	Balu	Vessel Wall Imaging	Oral	14:15	16:15	Space 3	Monday, 12 May 2014	14:39
7338	Dual Contrast Vessel Wall	Niranjana	Balu	Vessel Wall Imaging & Emerging Technologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6570	Assessing the Accuracy of	W. Patricia	Bandettini	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
5133	Feasibility and Reproducibility	Octavia	Bane	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
994	Optimized Pediatric Suite	Modhurin	Banerjee	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
3973	Reduced field-of-view diffusion	Suchandrima	Banerjee	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
5003	Pulmonary MRA: Different	Peter	Bannas	Contrast Enhanced MRA	Oral	16:00	18:00	Space 3	Wednesday, 14 May 2014	17:00
6371	Combined Gadoteric Acid	Peter	Bannas	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1793	Liver biopsy, MRS and MRI	Elise	Bannier	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1469	Low- and High-Grade Gliomas	Navneeta	Bansal	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
2875	Spatiotemporally Encoded	Jianfeng	Bao	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4376	Intrinsic Diffusion Sensitivity	Sébastien	Bär	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
7604	A combined acquisition	Daniel	Barazany	Diffusion Biophysics & Microstructural Imaging	Oral	14:15	16:15	Space 2	Monday, 12 May 2014	14:51
6170	Characterizing white matter	Daniel	Barazany	Diffusion Tractography	Oral	10:00	12:00	Silver	Tuesday, 13 May 2014	11:24
6045	Exploring the laminar cortical	Daniel	Barazany	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
7639	Paramagnetic ions and Functional	Jeam	Barbosa	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
3546	Comparison of TRUST, p	Suliman	Barhous	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6978	Isotropic Cardiac MR Function	Kestutis	Barkauskas	Myocardial Function: Technical Developments	Oral	16:00	18:00	Silver	Tuesday, 13 May 2014	16:00
6429	High-resolution 7T MRI	Peter	Barker	Epilepsy & Brain Modulation	Oral	13:30	15:30	Silver	Tuesday, 13 May 2014	15:06
840	Repeatability of whole-brain	Anna	Barnes	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
7136	Construction and Use of	Samuel	Barnes	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
3703	Investigating MRI Biomarkers	Stephanie	Barnes	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3693	Evaluation of the Effect	Stephanie	Barnes	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5119	Higher order correction	Alan	Barnett	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
6151	Validation of mean apparent	Alan	Barnett	Non-Gaussian Diffusion	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2660	Oscillating Gradient Spin	Corey	Baron	Diffusion Biophysics & Microstructural Imaging	Oral	14:15	16:15	Space 2	Monday, 12 May 2014	16:03
6573	Influence of magnetic susceptibility	Paul	Baron	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
99	Resting state functional	Robert	Barry	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
3456	Developing a nanobiosensor	Amnon	Bar-Shir	Molecular Imaging: New Mechanisms & Techniques	Oral	16:00	18:00	Red 1 & 2	Wednesday, 14 May 2014	16:12
3508	Simultaneous detection	Amnon	Bar-Shir	Molecular Imaging: New Agents & New Targets	Oral	16:30	18:30	Silver	Monday, 12 May 2014	18:18
281	More frequent cognitive	C.	Barth	Brain Integrity with Trauma & Aging	Oral	10:00	12:00	Space 2	Tuesday, 13 May 2014	11:24
2612	Controlling for white matter	C.	Barth	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2815	Improved Oxidative Metabolism	Brenda	Bartnik-Olson	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4951	Accelerated 4D Flow MRI	Tamer	Basha	Velocity & Flow	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	10:00
5300	3D UTE MRI derived porosity	Mahdieh	Bashoor-Zadeh	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
6705	Highly Accelerated Cine	Elwin	Bassett	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
3029	Hyperpolarized ¹³ C lactate	Jessica	Bastiaansen	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
3039	Metabolic flux analysis of	Jessica	Bastiaansen	Non-Proton MRS	Oral	10:00	12:00	Blue 1 & 2	Wednesday, 14 May 2014	11:24
3010	Measuring In Vivo Myocardial	Jessica	Bastiaansen	Hyperpolarized Contrast Agents	Oral	8:00	10:00	Silver	Friday, 16 May 2014	9:12
6604	Probing white matter microstructure	Matteo	Bastiani	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
3959	Imaging oculomotor subcortical	Melissa	Batson	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Tuesday, 12 May 2014	
5953	Improved SIENAX assessment	Marco	Battaglioni	MS in Gray Matter	Oral	8:00	10:00	Space 4	Friday, 16 May 2014	9:12
4857	ATLES: AuTomatic Labeling	Marco	Battiston	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1461	Anatomically matched Non	Juergen	Baudewig	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4357	Glutamatergic dysfunction	Jochen	Bauer	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2481	Linkage of vertebral bone	Thomas	Baum	Combined Educational & Scientific Session:	Oral	10:00	12:00	Brown 3	Wednesday, 14 May 2014	11:10
1084	3D pulmonary perfusion	Grzegorz	Bauman	Lung & Mediastinum	Oral	10:00	12:00	Blue 1 & 2	Tuesday, 13 May 2014	11:00
110	Does white matter, grey	Elisabeth	Baumann	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7323	Functional ASL at 9.4 T	Jonas	Bause	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4378	Simultaneously Measuring	Stephen	Bawden	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7645	The effect of diffusion in	Gregory	Baxter	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
78	A new, highly effective	Erik	Beall	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
4478	A new model-based intrinsic	Erik	Beall	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4390	Comparison of BOLD contrast	Erik	Beall	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5237	Physiologic noise at 7T: f	Erik	Beall	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
7801	A Method for Reducing f	Philip	Beatty	Non-Cartesian Imaging	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7822	Correlations between BOLD	Petr	Bednarik	MRS of the CNS 2	Oral	16:00	18:00	Blue 1 & 2	Wednesday, 14 May 2014	16:12
7502	Feasibility and reproducibility	Petr	Bednarik	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7488	Measuring human glomerular	Scott	Beeman	Body MRI	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	13:30
7216	Towards MRI-based measurement	Scott	Beeman	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6633	Pancreas fat via Dual-Echo	Paul	Begovatz	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
2535	3D-Dictionary-Learning	Nicolas	Behl	Spectroscopic Acquisition	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
5036	Imaging the human brain	Florian	Beissner	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
1795	Automated correction of motion artifacts	Ellis	Beld	Perfusion & Permeability: Contrast Agent Methods	Oral	10:00	12:00	Red 1 & 2	Wednesday, 14 May 2014	11:00
6112	Comparison of AIF detection methods	Laura	Bell	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
6312	Sensitivity and specificity of AIF detection	Gina	Belmonte	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
6099	Acquired resistance to EPR	Mounia	Belouche-Babari	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
7378	Assessment of an In Vitro model for brain tumor growth	Ephraim	Ben-Abraham	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
8123	Feasibility of Detecting Spinal Cord Injury	Ephraim	Ben-Abraham	Spine	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1597	Accelerated in vivo mapping of brain function	Noam	Ben-Eliezer	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
1499	Rapid and Accurate T2* mapping	Noam	Ben-Eliezer	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5132	Atlas of white-matter tracts in the human brain	Marc	Benhamou	Neuro: Brains or Bust	Power Poster	10:45	11:45	Space 1/Traditional Poster Hall	Monday, 12 May 2014	10:45
6845	Diffusional Kurtosis Imaging of the human brain	Andreana	Benitez	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
2072	An alternative approach to brain tumor segmentation	Ania	Benitez	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5096	Comparison of Hyperpolarized MRI and PET	Jennifer	Benjamin	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1883	Axon diameter distribution in the human brain	Dan	Benjamini	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
1360	Attenuation of Signal from CSF in Diffusion MRI	Thomas	Benkert	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
1359	Generating T2- and T1-weighted images from a single scan	Thomas	Benkert	Powerful Acquisition & Reconstruction Techniques	Power Poster	14:15	15:15	Space 1/Traditional Poster Hall	Monday, 12 May 2014	14:15
2524	Comparison of Biexponential and Monoexponential models for MRS	Nadia	Benkhedah	MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6257	Dietary Nitrate Does Not Affect Blood Pressure	Rachel	Bentley	Combined Educational & Scientific Session: Diabetes & Nutrition	Oral	13:30	15:30	Space 4	Thursday, 15 May 2014	15:20
896	SAR characterisation for MRI	Arian	Beqiri	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
5591	SAR optimised local B ₁ mapping	Arian	Beqiri	MR Safety	Oral	16:30	18:30	Space 2	Monday, 12 May 2014	17:54
2651	Ultra-short Detection Time MRI	Andreas	Berg	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
7177	Diffusion tensor imaging of the human brain	Maurizio	Bergamino	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7212	Abnormal cortical and subcortical myelin in schizophrenia	Niels	Bergsland	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
7031	Multimodal imaging analysis of the human brain	Niels	Bergsland	MS in Gray Matter	Oral	8:00	10:00	Space 4	Friday, 16 May 2014	9:00
4009	CSF contamination control in MRI	Rok	Berlot	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
5502	Fornix shows a unique pattern of myelination	Rok	Berlot	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
6577	Brain Iron Content and Susceptibility	Yosef	Berlow	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
8106	Unified Segmentation and Quantification of Brain Tissues	Yosef	Berlow	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
7638	Very Rapid 4D Compressed MRI	Benjamin	Berman	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
2849	Diffusion MR of Auditory Nerve	Jeffrey	Berman	Neuro Developmental & Pediatric Disorders	Oral	16:30	18:30	Yellow 1, 2 & 3	Monday, 12 May 2014	16:30
6473	Evidence for Sensitivity and Specificity of Diffusion MRI	Johannes	Bernarding	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
7650	Clinical implementation of Diffusion MRI	Adam	Bernstein	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5083	Two-voxel Hadamard encoding for MRI	Adam	Berrington	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2318	Optimised encoding schemes for MRI	Eleanor	Berry	Perfusion & Permeability	Power Poster	10:30	11:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	10:30
6576	Optimization of a four dimensional MRI	Dominik	Berthel	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4427	Biomarkers to estimate brain iron	Carole	Berthet	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
5326	Comparison of Free-Breath and Breath-Hold MRI	Cecilia	Besa	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
6753	Usefulness of a 3D Dual-Echo MRI	Cecilia	Besa	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
227	Role of Birdcage Volume in MRI	Yusuf	Bhagat	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
3227	Comparison of Quantitative MRI and PET	Dr. Venkatraman	Bhat	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
6202	Accelerated whole-body MRI	Himanshu	Bhat	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
7255	Motion Insensitive ACSF MRI	Himanshu	Bhat	Multi-Band Methods	Oral	16:00	18:00	Space 2	Wednesday, 14 May 2014	16:24
2017	Super-resolution reconstruction of MRI	Kanwal	Bhatia	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
4813	Effect of affected / unaffected side on brain function	Pallab	Bhattacharyya	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
6602	Differential involvement of brain regions in schizophrenia	Pallab	Bhattacharyya	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
4646	GABA correlates differential brain function	Pallab	Bhattacharyya	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
1821	Regional Differences in Brain Function	Alex	Bhagal	Normal Brain Physiology by BOLD	Oral	10:30	12:30	Silver	Thursday, 15 May 2014	10:30
5970	Investigating BOLD signal changes in the brain	Alex	Bhagal	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
5406	Copper Ions Responsive MRI	Sankarprasad	Bhuniya	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4856	INVERSION: A robust method for MRI	Chitresh	Bhushan	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2976	Development of visual cortex	Laura	Biagi	Normal Developing Brain	Oral	10:45	12:45	Yellow 1, 2 & 3	Monday, 12 May 2014	11:09
4066	Structural and metabolic changes in the brain	Laura	Biagi	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4268	Intratracheal administration of MRI contrast agents	Andrea	Bianchi	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
2070	Intratracheal administration of MRI contrast agents	Andrea	Bianchi	Lung & Mediastinum	Oral	10:00	12:00	Blue 1 & 2	Tuesday, 13 May 2014	10:00
4431	Novel MRI indicators of brain function	Marta	Bianciardi	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
6311	Imaging gray matter in the brain	Marta	Bianciardi	Diffusion Applications	Oral	10:45	12:45	Red 1 & 2	Monday, 12 May 2014	10:57
6406	Evaluation of dynamic MRI	Marta	Bianciardi	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1197	In vivo Assessment of in vivo MRI	Abdel Wahad	Bidar	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4141	A Method for Visualization of Brain Function	Oliver	Bieri	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4162	MR Gravimetry (MRG) of the brain	Oliver	Bieri	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4173	Multi-slice imaging of the brain	Judith	Biermann	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5907	Image based correction of motion artifacts	Judith	Biermann	Non-Cartesian Imaging	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2011	Fast MRI for brain function	Alessandra	Bierwagen	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
1165	Fast Reconstruction for MRI	Berkin	Bilgic	Reconstruction & Processing Methods for Quantitative MRI	Oral	13:30	15:30	Red 1 & 2	Wednesday, 14 May 2014	14:18
1200	Rapid QSM Acquisition of the brain	Berkin	Bilgic	Powerful Acquisition & Reconstruction Techniques	Power Poster	14:15	15:15	Space 1/Traditional Poster Hall	Monday, 12 May 2014	14:15
6267	Towards Improved Characterization of Brain Tumors	Armin	Biller	Advanced Brain Tumor 1	Oral	10:00	12:00	Red 1 & 2	Tuesday, 13 May 2014	11:48
1146	Improved microstructure imaging of the brain	Thibo	Billiet	Neurodegenerative Disease	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
1150	Investigating the long-te	Thibo	Billiet	Neurodegenerative Disease	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7347	Wavelet-based Partial V	Jason	Bini	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
7393	Quantitative Carotid MR	Jason	Bini	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
2464	Assessment of Aortic Ste	Christian	Binter	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2465	On the Quantification of	Christian	Binter	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
4238	Sensitivity Encoding for	Rebecca	Birch	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
1870	Temperature and fixatio	Christoph	Birkl	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
2024	Iron mapping in the brai	Christoph	Birkl	Female Pelvis/Fetal/GI	Oral	13:30	15:30	Blue 1 & 2	Thursday, 15 May 2014	13:30
4514	Towards clinical implem	Sotirios	Bisdas	Neuro: Methods	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1056	Evidence of a topograph	Courtney	Bishop	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7511	Feasibility of gesture-ba	Labonny	Biswas	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
2892	Prior Baseline Thermom	Rachelle	Bitton	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3547	Easily implementable wa	Michal	Bittsanský	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
3394	RF safety evaluation of d	Andreas	Bitz	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
1620	Metabolism of hyperper	Andrew	Bivard	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
1959	The Transfer Constant K	Atle	Bjornerud	Perfusion & Permeability	Power Poster	10:30	11:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	10:30
4246	Generation of proton-de	Martin	Blaimer	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
4094	Analogy of phase-constr	Martin	Blaimer	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
100	Improving the specificity	Nicholas	Blockley	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
6761	Brain temperatures durin	Stefan	Bluml	Fetal/Neonatal/Pediatric MRI	Oral	14:15	16:15	Red 1 & 2	Monday, 12 May 2014	14:51
4964	The Meniscal Repair Ass	Beate	Blutsch	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5996	Training Labels for Hipp	Marina	Boccardi	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
6681	An Average Image of My	Nicholas	Bock	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
3473	The effect of renal dene	Anneloes	Boer	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
4401	Field drift compensation	Vincent	Boer	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
4087	Lipid suppression for bra	Vincent	Boer	MRS of the CNS I	Oral	10:45	12:45	Blue 1 & 2	Monday, 12 May 2014	11:57
7241	GABA editing at 3T and	Vincent	Boer	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4671	Bilateral shimming of th	Vincent	Boer	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1410	Inter-rater and Intra-rat	Mari	Boesen	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
1411	Pulsatile Motion Suppre	Mari	Boesen	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
7203	Synthesis and character	Alexei	Bogdanov, Jr	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6697	3D GABA imaging with h	Wolfgang	Bogner	Molecular Imaging & Spectroscopy	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	10:00
1249	Oxygenation responses	Iwo	Bohr	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
7335	Whole-body imaging of	Patrick	Bolan	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
3552	The impact of physiolog	Steffen	Bollmann	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
1357	MR-guided focal laser ab	Joyce	Bomers	Thermometry & Thermo-therapy	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	11:48
5689	A New Binning Approach	Gabriele	Bonanno	Non-Contrast Enhanced Coronary & Peripheral MRA	Oral	8:00	10:00	Space 2	Friday, 16 May 2014	8:48
3168	Oscillating Gradient Diff	Andre	Bongers	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3259	Multicontrast MRI impr	Guillaume	Bonnier	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3291	Multiple Sclerosis lesion	Guillaume	Bonnier	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3968	Ultrasmall gadolinium m	Badrul	Bony	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
3070	Comparison of N-Acetyl	Goldie	Boone	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
4883	CPU, GPU and MIC perf	Eric	Borisch	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3609	Magnetization Prepared	Peter	Börnert	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
8027	DOTA1aP: Single amino a	Eszter	Boros	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4088	Direct cerebral 17O-MR	Robert	Borowiak	Molecular Imaging: New Mechanisms & Techniques	Oral	16:00	18:00	Red 1 & 2	Wednesday, 14 May 2014	17:00
2614	Contrast-Enhanced Mag	Marco	Borri	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5571	An Inverse Approach to	Andrea	Borsic	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
3705	Automated Tract Based	Florian	Borsodi	Neurodegenerative Disease	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5116	Improvements to Time-S	Matthew	Borzage	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1588	Temporal and Spatial Va	Davide	Boschetto	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
5865	Reducing blurring artifac	Ilaria	Boscolo Galazzo	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2687	B1+ distortion by residu	Ed	Boskamp	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
5655	Temperature-controlled	Michael	Boss	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
7758	Quantitative assessment	Jad	Bou Ayache	Velocity & Flow	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	11:00
4658	Effect of Dilution of Diffe	Roula	Bou Sader	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1320	Cross-relaxation parame	Khaoula	Bouazizi-Vedier	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
1496	A Comparison of B<sub>	Mathieu	Boudreau	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
2431	A B₁ Insens	Mathieu	Boudreau	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
3498	Anatomical connections	Florence	Bouhali	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
4972	Incorporation of Rician N	Mustapha	Bouhrara	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2586	New MR thermometry a	Nicolas	Boulant	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
1987	B1+-based SAR assessm	Nicolas	Boulant	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
1984	Radio-frequency pulse d	Nicolas	Boulant	Exciting RF: Mapping, Design & Applications	Oral	8:00	10:00	Space 3	Friday, 16 May 2014	8:48
1982	On variant strategies to	Nicolas	Boulant	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3593	Measuring RF currents in	Mélina	Bouldi	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
6672	EM and thermal validati	Mélina	Bouldi	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
1596	Characterization of diffu	Roger	Bourne	Non-Gaussian Diffusion	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7052	Ultrafast 129Xe Hyper-C	Céline	Boutin	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
3015	The role of predictive alg	Mark	Bouts	Stroke: Clinical Applications & Predictive Modeling	Oral	13:30	15:30	Silver	Wednesday, 14 May 2014	13:54
5852	Evaluation of a multipar	Julien	Bouvier	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
5930	Analysis of multiparam	Julien	Bouvier	Perfusion & Permeability: Contrast Agent Methods	Oral	10:00	12:00	Red 1 & 2	Wednesday, 14 May 2014	11:24
5671	Blood flow velocity and	Willem	Bouvy	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7994	FOREGROUND FIELD RE	Job	Bouwman	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
8112	Development of a Magn	James	Box	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6810	Improving sensitivity an	Rasim	Boyacioglu	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
142	CONTRAST Manipulating N	Anna-Katinka	Bracher	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
1651	Center-Acquisition-at-Pa	Anna-Katinka	Bracher	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
141	Automatic Gradient Dela	Anna-Katinka	Bracher	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
4155	Scan Time Acceleration	Anna-Katinka	Bracher	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6847	In vivo observations of r	Rosa Tamara	Branca	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1826	Proton diffusion tensor	Vaclav	Brandejsky	Combined Educational & Scientific Session: Diabetes &	Oral	13:30	15:30	Space 4	Thursday, 15 May 2014	14:30
3122	Investigating white matt	Francesca	Branzoli	MRS of the CNS 2	Oral	16:00	18:00	Blue 1 & 2	Wednesday, 14 May 2014	17:12
7055	The high negative predic	Erin	Bravo	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
1291	Single-Step Quantitative	Kristian	Bredies	Reconstruction & Processing Methods for Quantitative	Oral	13:30	15:30	Red 1 & 2	Wednesday, 14 May 2014	14:54
4717	High Resolution T1 Map	Mathies	Breithaupt	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
4521	Artifacts in the segment	Cornelia	Brendle	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
5695	3DREAM â€” A Three-Di	Daniel	Brenner	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7117	Brain high-energy phosp	Andrew	Bresnen	Non-Proton MRS	Oral	10:00	12:00	Blue 1 & 2	Wednesday, 14 May 2014	10:24
7198	FAST ³¹P n	Andrew	Bresnen	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7078	Imaging Vitreous Oxygen	Andrew	Bresnen	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
4327	A new low volume NMR	Vincent	Breukels	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
1913	<!--In Vivo--> Monitorin	Kimberly	Brewer	Cancer Preclinical: Cells to Animals	Oral	13:30	15:30	Red 1 & 2	Thursday, 15 May 2014	13:30
5207	Relaxometry of Bacteria	Kimberly	Brewer	Molecular Imaging: New Agents & New Targets	Oral	16:30	18:30	Silver	Monday, 12 May 2014	17:18
2491	Spatially coupled functi	Molly	Bright	Functional Connectivity	Oral	16:00	18:00	Red 1 & 2	Tuesday, 13 May 2014	16:48
2374	Structured networks obs	Molly	Bright	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2517	Apparent B₁/su	Wyger	Brink	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
6835	Integral Equations Based	Wyger	Brink	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
2515	Implications of Dielectri	Wyger	Brink	UHF Engineering: Coils, Hardware & Methods	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	13:30
1009	BOLD MRI of the Kidney	Inge	Brinkmann	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
7443	Susceptibility blooming	Jean-Christophe	Brisset	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
3887	Effect of chemoradiation	James	Brittin	Body - Pelvis/Kidney	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5610	Evaluation of the GAG co	Martin	Brix	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
2198	Evaluation of a collagen	Martin	Brix	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2609	Pilot Data on Inter-Cent	David	Broadbent	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
14	Backflow variability sho	Ethan	Brodsky	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5137	Auditory GABA Concent	Mark	Brown	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7981	Changes in "Pseudo T2"	Robert	Brown	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
2047	Design and Application o	Ryan	Brown	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
2082	Bilateral Breast Imaging	Ryan	Brown	RF Arrays & Related Technology	Oral	13:30	15:30	Yellow 1, 2 & 3	Wednesday, 14 May 2014	14:54
7081	Spatial Normalization Ca	Iain	Bruce	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4150	High Resolution Imaging	Mike	Bruegger	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
3299	14 T NMR and 7 T MRI <	Alexander	Brunner	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6586	High-Power T/R Switche	David	Brunner	System Components & Field Control	Oral	16:00	18:00	Yellow 1, 2 & 3	Thursday, 15 May 2014	16:00
6618	Coil Ringdown Suppress	David	Brunner	Exciting RF: Mapping, Design & Applications	Oral	8:00	10:00	Space 3	Friday, 16 May 2014	9:48
1809	â€œDomain Gaugesâ€.E	Andreas	Bruns	Neuroscience Clinical Applications of fMRI	Oral	13:30	15:30	Space 3	Wednesday, 14 May 2014	14:18
2511	Phase-based contrast ag	Patrik	Brynnofsson	Perfusion & Permeability: Contrast Agent Methods	Oral	10:00	12:00	Red 1 & 2	Wednesday, 14 May 2014	11:12
1711	Accuracy of Hepatic Fibr	Karen	Buch	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3639	Effect of Anisotropic Sm	Amanda	Buck	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5288	Monitoring Bone Remod	Matthew	Bucknor	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
4061	Cortical Phase Shifts in S	Mathijs	Buijs	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4052	Cortical Phase Shifts in H	Mathijs	Buijs	Normal Ageing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
847	Reference aided imagin	Selaka	Bulumulla	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
3558	Complete functional ass	Guido	Buonincontri	Myocardial Function: Technical Developments	Oral	16:00	18:00	Silver	Tuesday, 13 May 2014	17:36
6031	An improved algorithm i	Guido	Buonincontri	Non-Cartesian Imaging	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5147	Imaging of the moving w	Michael	Buonocore	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2550	In Vivo Observation of T	Lauren	Burcaw	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
6295	MR artifact reduction fo	Irene	Burger	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
1450	Low field MRI for the de	Jonas	Bürk	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
7804	Comparing Group Sparse	Brian	Burns	Spectroscopic Acquisition	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3689	MR Flow Imaging Revea	Nicholas	Burriss	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7193	Validation of Diffusion T	Emily	Bush	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
4913	RF Shimming in an MRg	Kim	Butts Pauly	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6411	Initial Performance of th	Marc	Buzzelli	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
91	Effects of Co-Planar Elements	Samantha	By	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
3205	MRI Compatible Wireless	Kelly	Byron	System Components & Field Control	Oral	16:00	18:00	Yellow 1, 2 & 3	Thursday, 15 May 2014	16:36
2942	Evaluation of Atherosclerosis	Hong Sik	Byun	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
6809	Positive allosteric modulation	Nellie	Byun	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4461	Effect of scanner and head	Matthan	Caan	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
6759	Patch-based dictionaries	Jose	Caballero	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6394	Probing cancer metabolism	Claudia	Cabella	Cancer Preclinical: Animal Studies	Oral	10:45	12:45	Silver	Monday, 12 May 2014	12:09
6068	Longitudinal Study of Pulmonary	Robert	Cadman	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7295	Resolving the anatomy of the	David	Cadotte	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
4836	Segmentation of fetal perinatal	Maud	CAGNEAUX	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
7636	A BP ANNs Study on the	Chuangjian	Cai	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
3954	High-resolution ^1H MRS	Honghao	Cai	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
2752	Effect of Rosuvastatin Treatment	Jianming	Cai	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
2129	Noninvasive MRI of tissue	Kejia	Cai	Cancer Preclinical: Animal Studies	Oral	10:45	12:45	Silver	Monday, 12 May 2014	11:57
2351	Optimization of 3D turbo	Kejia	Cai	Novel & Early High Field Human Imaging	Oral	8:00	10:00	Red 1 & 2	Friday, 16 May 2014	9:24
4953	^{13}C MRS shows that mu	Larry	Cai	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
6887	Role of $R2^*$ with BOLD M	Wenchao	Cai	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
6853	Can intravoxel incoherence	Wenchao	Cai	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3776	Acceleration of Perfusion	Xiaoying	Cai	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3717	High temporal resolution	Xiaoying	Cai	Vessel Wall Imaging & Emerging Technologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2116	A Combined High Spatial	Evan	Calabrese	Normal Brain Anatomy	Oral	14:15	16:15	Silver	Monday, 12 May 2014	14:27
1078	Quantification of voxel-w	Fernando	Calamante	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
3630	Delayed gadolinium enhance	Claudia	Calcagno	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
5316	3D dynamic contrast enhance	Claudia	Calcagno	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
1778	Estimation of the arterial	Liliana	Caldeira	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6147	Motion artefact correction	Martina	Callaghan	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
4921	Combined NODDI and q	Jennifer	Campbell	Focused Discussion: Microstructure from all Angles	Focused Discussion	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	16:00
3073	Dual echo balanced SSFP	Adrienne	Campbell-Washburn	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4978	Real-time distortion correction	Adrienne	Campbell-Washburn	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4984	Multi-parametric MRI as	Adrienne	Campbell-Washburn	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2955	In vivo ^1H Hyperpolarized	Emine	Can	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7373	Snapshot MR-OEF for Stroke	Charles	Cantrell	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
6564	Clinical Implementation	Donald	Cantrell	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
5308	The prognostic value of	Kun	Cao	Female Pelvis/Fetal/GI	Oral	13:30	15:30	Blue 1 & 2	Thursday, 15 May 2014	13:30
5657	Targeting choline phospho	Maria Dung	Cao	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
174	Entropy of T2-weighted	Mengqiu	Cao	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
8130	Changes in Choline Level	Peng	Cao	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
5164	Free-Breathing T2 weight	Shujing	Cao	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
3362	Decreased Magnetic Sus	Wei	Cao	Magnetic Susceptibility: Towards Clinical Application	Oral	16:00	18:00	Space 4	Thursday, 15 May 2014	16:00
2975	Reproducibility of Diffus	Xi	Cao	Body - GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5675	A self-built two stage sta	Xueming	Cao	System Components & Field Control	Oral	16:00	18:00	Yellow 1, 2 & 3	Thursday, 15 May 2014	16:12
5760	A method to calculate the	Xueming	Cao	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
5876	New matching networks	Xueming	Cao	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
125	Frequency encoding by f	Zhipeng	Cao	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
127	Improvement of parallel	Zhipeng	Cao	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
3153	Constructing structural c	Ziyu	Cao	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
2513	Comparison of Pulmonary	Dante	Capaldi	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7072	Evaluation of bone quali	Silvia	Capuani	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
8041	BOLD Evoked Response	Damon	Cardenas	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
8117	Determination of CMRO	Damon	Cardenas	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
8080	Acquisition of Basal and	Damon	Cardenas	BOLD Modeling & Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1299	Diffusion tensor imaging	Arturo	Cardenas-Blanco	Neurodegenerative Disease	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5055	uNBIASED - A fully auto	Pedro	Cardoso	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
841	The Feasibility of Asymme	Mathew	Carias	Thermotherapy & Thermometry	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3411	Blood volume fraction in	Flavio	Carinci	Lung & Mediastinum	Oral	10:00	12:00	Blue 1 & 2	Tuesday, 13 May 2014	11:24
4648	Imaging of the Red and	Michael	Carl	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
5398	Demonstration of the R	Michael	Carl	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
4403	Quantitative NMR imagi	Pierre	Carlier	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
4432	Quantitative skeletal mu	Pierre	Carlier	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
4010	A low carbohydrate and	Åsa	Carlsson	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
8099	Fast method to compute	Giuseppe	Carluccio	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
7803	Fast Whole-Body Tempe	Giuseppe	Carluccio	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
7903	A Fast Method to Estim	Giuseppe	Carluccio	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
7841	Effect of Temperature In	Giuseppe	Carluccio	UHF Engineering: Coils, Hardware & Methods	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	13:30
7984	BirdcageBuilder Mobile:	Giuseppe	Carluccio	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
8010	OSSARTE: an Open-Source	Giuseppe	Carluccio	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
3417	Simultaneous intracran	David	Carmichael	fMRI & Electrophysiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
4192	PEG-masked ferritin-bas	Giulia	Carpinelli	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
7392	Delineating malignant a	John	Carr	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
3720	3D Blood flow Character	Maria	Carr	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7716	Rotation-invariant meas	Emmanuel	Caruyer	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
7476	A comparative study of f	Emmanuel	Caruyer	Diffusion Tractography	Oral	10:00	12:00	Silver	Tuesday, 13 May 2014	10:24
6407	Phantomas: a flexible so	Emmanuel	Caruyer	Tractography Connectivity	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6231	Coexistence of enhancec	Letizia	Casiraghi	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
5654	Cortico-striatal-thalamic	Francesca	Caso	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
790	Accurate EM modelling	Antonino	Cassara'	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2929	Diffusion Tensor Imaging	Antonella	Castellano	Advanced Brain Tumor 1	Oral	10:00	12:00	Red 1 & 2	Tuesday, 13 May 2014	10:36
4153	An improved arterial mc	Marco	Castellano	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5611	A bootstrap approach to	Marco	Castellano	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4526	Dynamic changes of Res	Gloria	Castellazzi	Functional Connectivity	Oral	16:00	18:00	Red 1 & 2	Tuesday, 13 May 2014	17:12
2177	Evaluation of multiband	J Gabriel	Castrillon	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
6627	K-means clustering of m	Victor	Casula	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6024	Geometric-decompositio	Stephen	Cauley	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
7285	A general Hierarchical M	Stephen	Cauley	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
4422	Modeling PIN Diode Ten	Robert	Caverly	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2102	Experience with q-ball la	Eduardo	Caverzasi	Advanced Brain Tumor 1	Oral	10:00	12:00	Red 1 & 2	Tuesday, 13 May 2014	11:12
1006	Quantification of GABA i	Niamh	Cawley	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
7067	BOLD response to forep	Bianca	Cerqueira	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7214	Structural and vascular d	Bianca	Cerqueira	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4623	Compressed Sensing Res	Hasan	Cetingul	Non-Cartesian Imaging	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1791	In vivo MRI evidence of	Linda	Chaabane	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
4100	Early evidence of diseas	Linda	Chaabane	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
5861	Cerebrospinal fluid and	Bader	Chaarani	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
5900	Relationship between Ce	Bader	Chaarani	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
1054	Imaging Glomeruli in a C	Jorge	Chacón-Caldera	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2019	Contrast/SNR optimizati	Jorge	Chacón-Caldera	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5748	MRI colonic stress test f	Gemma	Chaddock	Body - GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6129	High-resolution free ind	Grzegorz	Chadzynski	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4750	Transient Permeability/	Wen Yen	Chai	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4440	Gaussian process classif	Edward	Challis	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4811	CEST-MRI detects metab	Kannie WY	Chan	Cancer Preclinical: Cells to Animals	Oral	13:30	15:30	Red 1 & 2	Thursday, 15 May 2014	13:30
4764	Imaging brain microenvi	Kannie WY	Chan	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
282	Longitudinal DTI Study in	Ling Ling	Chan	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
3219	Multimodal imaging clas	Po-Hsiang	Chan	Neuro Developmental & Pediatric Disorders	Oral	16:30	18:30	Yellow 1, 2 & 3	Monday, 12 May 2014	16:30
839	High-Resolution Diffusio	Rachel	Chan	Diffusion: Acquisition Strategies	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6590	Laminar Profile of Intrac	Russell	Chan	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
5302	Flexible Temporal Recor	Hersh	Chandarana	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
8104	Dorzolamide Restores C	Saurav	Chandra	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6901	Investigating the electro	Catie	Chang	fMRI & Electrophysiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2253	Improved algorithm for	Chia-Ling	Chang	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4050	Cognition decline and C	Chun-Yuan	Chang	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1495	Noninvasive imaging of	Di	Chang	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
3713	Magnetic Resonance Im	Eric	Chang	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5128	Crimp and Macrocrimp	Eric	Chang	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
7240	High-quality and High-th	Hing-Chiu	Chang	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
7554	Quantification of Chemi	Hing-Chiu	Chang	Efficient Trajectories	Oral	13:30	15:30	Space 3	Thursday, 15 May 2014	13:30
7280	Diffusion Tensor Imaging	Hing-Chiu	Chang	Diffusion Controversies	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	13:30
7139	Interleaved EPI Based fM	Hing-Chiu	Chang	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5454	Effects of <i>COMT</i>	Linda	Chang	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
5194	Effects of <i>APOE</i>	Linda	Chang	Molecular Imaging & Spectroscopy	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	10:00
3056	Improving the spatial res	Wei-Tang	Chang	Efficient Trajectories	Oral	13:30	15:30	Space 3	Thursday, 15 May 2014	13:30
4776	Differing patterns of wh	Yishin	Chang	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2668	Calculating G-factor Mag	Yuchou	Chang	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
842	Fast Method for Parame	Yu-Chun	Chang	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
1454	Hybrid Digital Phase-Loc	Yu-Chun	Chang	Gradients, Shims,Magnets & Field Monitoring	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2247	High angularly resolved	Tzu-Cheng	Chao	Novel Applications of Compressed Sensing	Oral	13:30	15:30	Space 2	Tuesday, 13 May 2014	15:18
6856	Respiratory Displaceme	Jerome	Chaptinel	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
5531	Biexponential modeling	Ned	Charles	Non-Gaussian Diffusion	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1563	Accelerated MRSI Using	Itthi	Chatnuntawech	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
2155	Changes in epithelium, s	Aitrick	Chatterjee	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
7585	Quantitative perfusion c	N.	Chatterjee	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6963	Automated Analysis of N	Neil	Chatterjee	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7182	MR-based attenuation c	Sudhanya	Chatterjee	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7033	The effect of left hemisp	Kapil	Chaudhary	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
6305	Effect of temporal lobe e	Kapil	Chaudhary	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1697	Sensitivity of Multicomp	Rajeev	Chaudhary	Clinical & Translational Cartilage MRI	Oral	14:15	16:15	Yellow 1, 2 & 3	Monday, 12 May 2014	14:39
6789	Hyperpolarized [1-sup]	Myriam	Chaumeil	Molecular Imaging & Spectroscopy	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	10:00
4398	Hyperpolarized pyruvate	Laia	Chavarría	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6372	Corticospinal Tract Dege	Sanjeev	Chawla	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6552	Dynamic Susceptibility C	Sanjeev	Chawla	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7073	Automated Arterial Inpu	Venkata Veerendranadh	Chebrolu	Image Processing & Analysis	Oral	16:00	18:00	Space 3	Tuesday, 13 May 2014	17:24
8076	Independent componen	Venkata Veerendranadh	Chebrolu	Stroke: Clinical Applications & Predictive Modeling	Oral	13:30	15:30	Silver	Wednesday, 14 May 2014	13:42
6694	Non-Rigid-Registration c	Venkata Veerendranadh	Chebrolu	Breast Cancer: Technical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2093	Tracking cell transplants	Moussa	Chehade	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
2416	Single voxel localization	Albert	Chen	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
3516	SNR comparison between	Albert	Chen	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4944	Fast free-breathing card	Bailiang	CHEN	Myocardial Function	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
1032	A Reproducibility Study	BIN	CHEN	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3239	Assessing Activation Ind	Chen	Chen	Normal Brain Physiology by MRS & Other Modalities	Oral	16:00	18:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	17:00
3950	Evolution of Fractional A	Cheng-Yu	Chen	Animal Models Stroke & Blood Brain Barrier	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
3989	In vivo molecular imagin	Chiao-Yun	Chen	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
5188	Non-ECG-Triggered Perf	David	Chen	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
197	Accelerated Model-base	Feiyu	Chen	Thermotherapy & Thermometry	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
196	Fast Dynamic Whole-Bra	Feiyu	Chen	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
748	Highly Accelerated Card	Feiyu	Chen	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4929	An interleaved opposing	Gang	Chen	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
4928	Bent Electric Dipoles: A	Gang	Chen	Novel RF Coil Concepts	Oral	16:00	18:00	Space 2	Tuesday, 13 May 2014	17:00
4572	A 7T 8 channel transmit	Gang	Chen	RF Arrays & Related Technology	Oral	13:30	15:30	Yellow 1, 2 & 3	Wednesday, 14 May 2014	14:18
4404	Fast high-resolution J-re	Hao	Chen	Spectroscopic Acquisition	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4930	3D Compressed Sensing	Henry	Chen	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
4909	Correcting Myelin Wate	Henry	Chen	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
990	Dynamic 3D Compressed	Hsin-Yu	Chen	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5261	Effects of Temporal Reso	I-Jung	Chen	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
143	In-vivo and ex-vivo asses	I-Wen	Chen	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
144	Quantitative 3D evaluat	I-Wen	Chen	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1699	Evaluation of MR accur	Jeon-Hor	Chen	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
1676	Quantitative Assessment	Jeon-Hor	Chen	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
2364	Correlation of three dim	Jeon-Hor	Chen	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
1698	Impact of positional diff	Jeon-Hor	Chen	Breast Cancer: Technical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6700	Correlation of percent b	Jeon-Hor	Chen	Breast Cancer: Technical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
8111	Seed dependence of the	Jingyuan	Chen	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
7595	Weaker Brain Dynamics	Jingyuan	Chen	Functional Connectivity	Oral	16:00	18:00	Red 1 & 2	Tuesday, 13 May 2014	16:12
1248	The interaction of APOE	Jiu	Chen	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1018	Compression Effects in E	Jun	Chen	Breast Cancer: Clinical & Technical	Oral	16:00	18:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	16:36
6128	1H-MRS study in investig	Jun	Chen	Molecular Imaging & Spectroscopy	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	10:00
6040	Clinical Effectiveness of	Jun	Chen	Body MRI	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	13:30
6330	Hepatic MR Elastograph	Jun	Chen	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6027	Therapeutic Effect and f	Jun	Chen	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
3706	Probabilistic Atlas-Based	Kevin	Chen	PET/MR Engineering & Methods	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
3135	An artifacts reducing ap	Lin	Chen	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1905	Monitoring extracellular	Liu Qi	Chen	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
3832	Dual biomarker CEST-MR	Liu Qi	Chen	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6731	7D velocity phase imagin	Liyong	Chen	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1869	White matter abnormal	Lizhou	Chen	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5929	Is memory capacity reco	Sharon	Chen	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
4348	Optimized Fast Simultan	Shuo	Chen	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7129	Feasibility of Simultane	Shuo	Chen	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
3971	A Repeatability Study of	Shuzhong	Chen	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
828	Investigating white matt	Way Cherng	Chen	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
3772	3D Bio-Anatomical Imag	Weitian	Chen	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
2345	Phase Correction for 3D	Weitian	Chen	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7205	Quantification of 3D Art	Xi	Chen	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
7969	Anterior Cingulate Gluta	Xiangchuan	Chen	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
4181	Accelerated Cine DENSE	Xiao	Chen	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
4108	Accelerated first-pass pe	Xiao	Chen	Myocardial Function & Perfusion	Oral	16:00	18:00	Space 2	Thursday, 15 May 2014	16:00
6736	The value of severe liver	Xiaodong	Chen	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6737	Magnetic resonance ima	Xiaodong	Chen	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
3909	Feasibility and Prelimina	Xiaoxi	Chen	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
1258	Numerical simulations o	Xin	Chen	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
6980	Attenuation correction f	Yasheng	Chen	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
1334	Water Fat Separation fr	Ying	Chen	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
7783	Pyruvate to lactate meta	Yiran	Chen	Normal Developing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
4666	Single breath-hold 3D ca	Yong	Chen	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
4990	Magnetic resonance fing	Yong	Chen	Body MRI	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	13:30
5595	3D arterial spin label per	Yu	Chen	Head & Neck Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1570	Changes in Resting-State	Yu-Chen	Chen	Epilepsy & Brain Modulation	Oral	13:30	15:30	Silver	Tuesday, 13 May 2014	14:06
6848	Haptic Guidance Platfor	Yue	Chen	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1621	Validation of a tract-bas	Yu-Jen	Chen	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5258	White matter abnormal	Yu-Jen	Chen	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5416	Possible Compensatory	Yung-Chieh	Chen	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4641	Evaluation of Basilar Art	Zhensen	Chen	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1080	Multi-Phase Passband C	Zhongwei	Chen	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
2663	Absolute Temperature M	Thomas	Chenevert	Diffusion: Acquisition Strategies	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6341	Convergent and Diverge	Bochao	Cheng	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7931	The application of functi	Chou-Ming	Cheng	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
5039	Nodal centrality of the r	Hu	Cheng	Psychiatric Disorders	Oral	13:30	15:30	Silver	Thursday, 15 May 2014	13:30
8073	Less dynamic functional	Hu	Cheng	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7917	Joint k-q Space Compres	Jian	Cheng	Diffusion: Novel Acquisition	Oral	16:00	18:00	Space 4	Wednesday, 14 May 2014	16:24
8001	Single and Multiple Shel	Jian	Cheng	Diffusion: Acquisition Strategies	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5888	Auditory fMRI study of f	Joe	Cheng	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
210	Free Breathing Dynamic	Joseph	Cheng	Novel Applications of Compressed Sensing	Oral	13:30	15:30	Space 2	Tuesday, 13 May 2014	14:30
209	Slice-Localized Soft-Gati	Joseph	Cheng	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5330	To Investigate the Hemd	Teng-Chieh	Cheng	BOLD Modeling & Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5825	The Effect of Phase Cros	Teng-Chieh	Cheng	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6100	Evaluating Effective Con	Yeh-Hsiung	Cheng	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
2602	Using CEST to Detect Gl	Ying	Cheng	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5945	Estimation of the True A	Dennis	Cheong	Perfusion & Permeability	Power Poster	10:30	11:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	10:30
5235	in-vivo Breast Mi	Sergey	Cheshkov	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
2354	Fat Composition Determ	Sergey	Cheshkov	Non-Proton MRS	Oral	10:00	12:00	Blue 1 & 2	Wednesday, 14 May 2014	11:12
3653	Prospective Study on Ra	Avneesh	Chhabra	Spine	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
4668	CS-SENSE Phase Contras	Jonathan	Chia	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7685	Diffusion basis spectrum	Chia-Wen	Chiang	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3817	Altered axonal integrity	Shih-Wei	Chiang	Neurodegenerative Disease	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3837	MR T2 values of the kne	Shih-Wei	Chiang	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2039	Structural deficits of mir	Hsiang-Yun	Chien	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2949	Joint multi-coil and low	Mark	Chiew	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
2948	Application of k-t FASTE	Mark	Chiew	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
6606	Segmentation and Visua	shivaprasad	chikop	Body - Pelvis/Kidney	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4582	Design of Flanged RF Shi	Muhammad	Chishti	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
7281	Variation in thermal ma	Muhammad	Chishti	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
6684	Cardiac Function Analys	Teodora	Chitiboi	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
5319	High Resolution MRI	Prashant	Chittibovina	Head & Neck Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
3405	MR Fingerprinting : Fat-	Su-Chin	Chiu	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5638	Quantitative comparison	Marek	Chmelik	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
4003	Feasibility of 10-minute	Eun-Suk	Cho	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
238	Intravoxel Incoherent M	Gene	Cho	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
4468	Comparison of Fitting M	Gene	Cho	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
4467	Breast Cancer Heteroge	Gene	Cho	Breast Cancer: Clinical & Technical	Oral	16:00	18:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	17:00
5530	Off-resonance Artifact R	JaeJin	Cho	Imaging Metal Implants	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3315	Locally Advanced Rectal	Seung Hyun	Cho	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
3020	1H MRS for in vivo dete	Changho	Choi	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
8022	An in-vivo 1H MRS study	Changho	Choi	Advanced Brain Tumor 1	Oral	10:00	12:00	Red 1 & 2	Tuesday, 13 May 2014	11:36
2296	Regional variations of G	Changho	Choi	Molecular Imaging & Spectroscopy	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	10:00
7495	Effect of physical exerci	In-Young	Choi	MRS of the CNS 2	Oral	16:00	18:00	Blue 1 & 2	Wednesday, 14 May 2014	17:24
4215	Magnetic resonance me	Ji Soo	Choi	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
4171	Feasibility of High-resolu	Jin Wook	Choi	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4126	An exploratory pilot stud	Jin Wook	Choi	Head & Neck Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
3942	Sliding Time of Flight (T	Joonsung	Choi	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
4867	Cross-sectional Relation	Seongjin	Choi	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
3333	Differentiation of True P	Seung Hong	Choi	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
5694	Survival from Brain Met	Young-suk	Choi	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7814	Clinical Evaluation of Tr	Rajiv	Chopra	Thermometry & Thermotherapy	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	11:36
1551	Utility of MR Elastograph	Chen-Te	Chou	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
1370	The role of gadoteric ac	Chen-Te	Chou	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
1616	Correlation of emotiona	Ming-Chung	Chou	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5581	Evaluate Myocardial Fur	Tzu-Yu	Chou	Myocardial Function	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7074	An Analytic Description	Kelvin	Chow	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
3074	13C MRS m	Golam	Chowdhury	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
5192	Advanced Analysis of US	Thomas	Christen	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5173	Imaging the "Dis-Con	Thomas	Christen	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4156	Global tractography of n	Daan	Christiaens	Diffusion Tractography	Oral	10:00	12:00	Silver	Tuesday, 13 May 2014	10:00
5045	Non-Cartesian Navigatio	Anthony	Christodoulou	Unique Acquisition Strategies 2	Oral	13:30	15:30	Blue 1 & 2	Wednesday, 14 May 2014	14:18
4547	Accelerated MPIO-Label	Anthony	Christodoulou	Novel Applications of Compressed Sensing	Oral	13:30	15:30	Space 2	Tuesday, 13 May 2014	14:42
2748	GRAPPA-based simultan	Alan	Chu	Non-Cartesian Imaging	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4509	High-quality free-breath	Mei-Lan	Chu	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
7830	High-resolution diffusio	Mei-Lan	Chu	Diffusion Analysis	Oral	10:30	12:30	Space 2	Thursday, 15 May 2014	12:18
3890	Observing Diffusion-We	Po-Chun	Chu	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6632	A field probe transceiver	Ying-Hua	Chu	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
3218	Quantitative intra-tumo	Tzu-Chao	Chuang	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
6521	Ultra-short echo-time M	Natalie	Chuck	Lung & Mediastinum	Oral	10:00	12:00	Blue 1 & 2	Tuesday, 13 May 2014	11:12
5408	Chemical Exchange Satu	Julius	Chung	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
5769	Normal range and Repr	Yong Eun	Chung	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
5935	Effect of fat deposition i	Yong Eun	Chung	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
6751	Human Brain Intravoxel	Alberto	Ciarmatori	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
5395	CEREBELLAR FUNCTIONA	Sara	Cirillo	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
7895	Effects of Propofol Anes	Pelin	Ciris	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
6277	Assessment of Hernia M	Alexander	Ciritisis	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
2371	Functional MRI of the vi	Jennifer	Ciuchta	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
7722	Simulating variable RF p	Daniel	Clark	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
7578	Myocardial Function and	Geoffrey	Clarke	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
8095	Distinguishing magnetic	Veronica	Clavijo Jordan	Molecular Imaging: New Mechanisms & Techniques	Oral	16:00	18:00	Red 1 & 2	Wednesday, 14 May 2014	17:24
4443	Regional cerebral blood	Dirk	Cleppien	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
3428	In vivo measurements of	Marianne	Cleve	Molecular Imaging & Spectroscopy	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	10:00
3555	Impact of spectra quality	Marianne	Cleve	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
190	Plug and Play Parallel Tr	Martijn	Cloos	Parallel Transmit Methods & Hardware	Oral	10:00	12:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	10:00
4185	A new transducer-free N	Rachel	Clough	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
5183	High-resolution 2D MRI	Aaron	Coffey	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4768	The effect of very low b-	Alexander	Cohen	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4962	The effect of ROI size an	Alexander	Cohen	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4701	The repeatability of the	Alexander	Cohen	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4790	The effect of b-value on	Alexander	Cohen	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5493	Repair of Vascular Defec	Ouri	Cohen	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
7673	15T Ultrahigh Field Fast	Ouri	Cohen	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
7153	Magnetic Resonance Fir	Ouri	Cohen	Unique Acquisition Strategies 1	Oral	10:45	12:45	Space 3	Monday, 12 May 2014	10:57
5228	Effect of spatial smooth	J	Cohen-Adad	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
5004	Multisite DTI of the spin	Julien	Cohen-Adad	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
7435	MR-ARFI for Characteriz	Benjamin	Cohn	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3002	Quantification of Scar Ti	Doron	Cohn Yakubovich	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
7395	Electrical Characteristics	Ivan	Cokic	Cardiovascular	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	10:00
1672	Diagnostic accuracy of a	Stephanie	Coleman	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
2509	Neurite orientation disp	Niall	Colgan*	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3588	Airflow modulation due	Guilhem	Collier	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
1769	Translational implement	Florence	Colliez	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
2373	MOBILE allows a follow-	Florence	Colliez	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
2376	Is R1 of Lipids related to	Florence	Colliez	Cancer Preclinical: Animal Studies	Oral	10:45	12:45	Silver	Monday, 12 May 2014	11:45
2375	Changes in tumor perfus	Florence	Colliez	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3884	MRI evaluation of the re	Joanna	Collingwood	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
6645	High-permittivity Mater	Christopher	Collins	Novel RF Coil Concepts	Oral	16:00	18:00	Space 2	Tuesday, 13 May 2014	17:24
7059	Single Configuration of C	Christopher	Collins	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
6043	Hyperpolarized [1,3- ¹³ C	Sonia	Colombo Serra	Hepatobiliary 1	Oral	14:15	16:15	Blue 1 & 2	Monday, 12 May 2014	14:15
7428	Reduced cortical connec	Luis	Colon-Perez	Epilepsy & Brain Modulation	Oral	13:30	15:30	Silver	Tuesday, 13 May 2014	14:42
7371	Perforant pathway track	Luis	Colon-Perez	Diffusion Tractography	Oral	10:00	12:00	Silver	Tuesday, 13 May 2014	11:00
2236	Reproducibility of DESP	Anna	Combes	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
2186	Single Echo MRAY with I	Fei	Cong	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
3861	Slab Segmented Edge-pr	Fei	Cong	Reconstruction & Processing Methods for Quantitative	Oral	13:30	15:30	Red 1 & 2	Wednesday, 14 May 2014	15:18
6706	Blood volume functiona	Linlin	Cong	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
6940	Optimal measurement of	Christopher	Conlin	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4919	Design and Decoupling c	Ian	Connell	UHF Engineering: Coils, Hardware & Methods	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	13:30
3814	Quantification of Energy	Carla	Contaldi	Cardiovascular	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	10:00
6640	Co-registration of Synch	Allegra	Conti	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6951	Regional Frank-Starling f	Francisco	Contijoch	Myocardial Function: Technical Developments	Oral	16:00	18:00	Silver	Tuesday, 13 May 2014	17:24
6208	Non-Cartesian Retrospe	Francisco	Contijoch	Methods for Motion Correction	Oral	16:00	18:00	Space 3	Thursday, 15 May 2014	16:00
4920	A Numerical Study Com	Gemma	Cook	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
1868	Structure Specific Analys	Philip	Cook	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
3300	3D T ₂ and	Bram	Coolen	Vessel Wall Imaging	Oral	14:15	16:15	Space 3	Monday, 12 May 2014	15:51

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
4163	Implementation of low-	Clarissa	Cooley	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
1112	Spatial resolution in rota	Clarissa	Cooley	Unique Acquisition Strategies 1	Oral	10:45	12:45	Space 3	Monday, 12 May 2014	12:09
7679	Automated Detection of	Mitchell	Cooper	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
6520	Optimization of Post Cor	Mitchell	Cooper	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
1583	Patch-Based Reconstruc	Mitchell	Cooper	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3231	Non ECG-Triggered Self-	Simone	Coppo	Myocardial Function: Technical Developments	Oral	16:00	18:00	Silver	Tuesday, 13 May 2014	16:36
3635	All-in-one interventional	Nadège	Corbin	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
7540	MOWHARP: Multi-Orien	Lucilio	Cordero-Grande	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
1090	Extracting MRI Sequenc	Cristoffer	Cordes	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5185	Characterization and Re	Dietmar	Cordes	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
4697	What do we gain from n	Jonas	Cordes	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
252	Design and Implementa	Joseph	Corea	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
1362	Combined T₂</td>									

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
6701	How Important is the Eff	Sushmita	Datta	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
3566	Fast and robust design o	Mathias	Davids	Exciting RF: Mapping, Design & Applications	Oral	8:00	10:00	Space 3	Friday, 16 May 2014	8:12
3599	Optimization of fast k-sp	Mathias	Davids	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7670	In-vivo ¹/<sup>H f	Nigel	Davies	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7368	A Network-Diffusion Mo	Michael	Dayan	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7597	DCE-MRI and DWI are Se	Dania	Daye	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
5393	Beyond Histopathologic	Dania	Daye	Breast Cancer: Clinical & Technical	Oral	16:00	18:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	17:24
3647	Simultaneous Acquisiti	Joshua	de Bever	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
1634	Effects of hormonal con	Timo	De Bondt	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
6007	Time-efficient interleav	Paul	de Bruin	Unique Acquisition Strategies 1	Oral	10:45	12:45	Space 3	Monday, 12 May 2014	12:21
5648	Off-resonance correctio	Paul	de Bruin	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1690	Connectivity of the post	Benito	de Celis Alonso	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
1524	Detection of cerebral NA	Robin	de Graaf	MRS of the CNS I	Oral	10:45	12:45	Blue 1 & 2	Monday, 12 May 2014	12:09
2575	In-vivo online monitorin	Geert	De Groof	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6889	Neuroanatomy Reveals	A.	de Guzman	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
7405	Differences in the Brain	A.	de Guzman	Animal Models Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1259	MEMRI of diabetic retin	Bryan	De La Garza	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
3509	Medication with Stimula	Rodrigo	de Luis-Garcia	Neuro Developmental & Pediatric Disorders	Oral	16:30	18:30	Yellow 1, 2 & 3	Monday, 12 May 2014	16:30
4559	Molecular MRI and DCE	Ludovic	de Rochefort	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
4033	Perfluorocarbon Lung Cl	Ludovic	de Rochefort	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
5720	High quality 7T MRI of a	Alexandra	de Rotte	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
5923	Cerebral microinfarcts d	Alexandra	de Rotte	Stroke: MRA & Vessel Wall Imaging	Oral	10:00	12:00	Silver	Wednesday, 14 May 2014	11:36
4063	Resolving Myelin and Ax	Silvia	De Santis	Diffusion Biophysics & Microstructural Imaging	Oral	14:15	16:15	Space 2	Monday, 12 May 2014	15:27
868	Cerebral blood flow, vas	J.	De Vis	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
867	Calibrated MRI in patien	J.	De Vis	Stroke: Clinical Applications & Predictive Modeling	Oral	13:30	15:30	Silver	Wednesday, 14 May 2014	15:06
855	Arterial spin labeling per	Jill	De Vis	Fetal/Neonatal/Pediatric MRI	Oral	14:15	16:15	Red 1 & 2	Monday, 12 May 2014	15:03
2442	Effective in-plane distort	Enrico	De Vita	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
2697	Optimised segmentation	Enrico	De Vita	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
2363	Voxel Based Morphome	Enrico	De Vita	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
3104	Investigation of Longitud	Douglas	Dean	Normal Developing Brain	Oral	10:45	12:45	Yellow 1, 2 & 3	Monday, 12 May 2014	11:33
7787	CEST imaging of human	Catherine	DeBrosse	Cancer: Cells, Biopsies & Biofluid	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1850	Evaluation of respiration	Roel	Deckers	Thermotherapy & Thermometry	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4491	Optogenetic manipulati	Heather	Decot	Functional Connectivity: Clinical & Preclinical	Power Poster	16:30	17:30	Space 1/Traditional Poster Hall	Monday, 12 May 2014	16:30
5943	Sensitivity and specificit	Dinesh	Deelchand	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
5985	Towards pooling of neur	Dinesh	Deelchand	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
6026	High field MRS is more s	Dinesh	Deelchand	MRS of the CNS I	Oral	10:45	12:45	Blue 1 & 2	Monday, 12 May 2014	11:09
3195	Repeatability and repro	Kofi	Deh	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2305	Diffusion characteristic	Masoumeh	Dehghani M.	Normal Brain Physiology by MRS & Other Modalities	Oral	16:00	18:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	16:12
2828	Multivoxel Proton Spect	Seena	Dehkharghani	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
7248	Magnetic Forces on Med	Robert	Deissler	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
5626	Quantification of the Ce	Andreas	Deistung	Electromagnetic Tissue Property Mapping: Challenges	Power Poster	16:00	17:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	16:00
2577	Fast and Perfectly Regist	Benedicte	Delattre	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
4535	Dynamic MRS of hyperp	Teresa	Delgado-Goñi	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2590	Relating resting-state fM	Fani	Deligianni	Normal Brain Physiology by BOLD	Oral	10:30	12:30	Silver	Thursday, 15 May 2014	12:06
2568	Evaluating structural bra	Fani	Deligianni	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1470	Model-Free Spectral Fat	Xeni	Deligianni	Image Processing & Analysis	Oral	16:00	18:00	Space 3	Tuesday, 13 May 2014	17:48
6396	Anisotropic Power Maps	Flavio	Dell'Acqua	Diffusion Analysis	Oral	10:30	12:30	Space 2	Thursday, 15 May 2014	10:30
6254	Tract Based Spatial Stati	Flavio	Dell'Acqua	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4316	Is heart rate variability a	Chantal	Delon-Martin	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4164	Bayesian segmentation	Gaspar	Delso	PET/MR Engineering & Methods	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4499	Automated Organ Detect	Thomas	Demarcy	Image Processing & Analysis	Oral	16:00	18:00	Space 3	Tuesday, 13 May 2014	16:48
5728	Cylindrical Encoding in N	Taner	Demir	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2703	MRI Detection and Histo	Qinbo	Deng	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
7366	Stack-of-Spirals CAIPRIN	Weiran	Deng	Multi-Band Methods	Oral	16:00	18:00	Space 2	Wednesday, 14 May 2014	16:00
4910	Accelerated Spiral Gridd	Weiran	Deng	Non-Cartesian Imaging	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4924	Pressure Gradient Meas	Zixin	Deng	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
5346	Investigation of Differen	Cem	Deniz	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
2073	Multi-channel Array Saf	Cem	Deniz	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
3691	Differential Motion in O	Thomas	Denney Jr	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
3819	Gender-Specific Templa	Sean	Deoni	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
3117	Enhanced Slice Resolutio	Thomas	Depew	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4234	Targeting radiation-indu	Benedicte	Descamps	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
171	Validation of Tissue Cha	Anagha	Deshmane	Powerful Acquisition & Reconstruction Techniques	Power Poster	14:15	15:15	Space 1/Traditional Poster Hall	Monday, 12 May 2014	14:15
7256	Dynamics of functional a	Gopikrishna	Deshpande	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
4558	In vivo quantification of	Lindsey	Dehtrage	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
6388	[14C]2-Deoxyglucose au	Graeme A	Deuchar	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6876	Dyslipidemia and hypert	Jeremy	Deverdun	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
7469	Realization of a synergis	Rahul	Dewal	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
2591	Automated Segmentatic	Blake	Dewey	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1244	Correlation of GABA Lev	Shalmali	Dharmadhikari	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
6692	Higher Striatal GABA Rel	Shalmali	Dharmadhikari	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
6885	PFG Filter for Oscillating	Bibek	Dhital	Diffusion Controversies	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	13:30
6517	Clustering and ratio	Enza	Di Gregorio	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7178	In vitro micro-imaging in	Giulia	Di Pietro	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
4696	Modulated closed form	Khabipova	Diana	Reconstruction & Processing Methods for Quantitative	Oral	13:30	15:30	Red 1 & 2	Wednesday, 14 May 2014	14:30
5918	Effect of Single Ischemic	Yanjun	Diao	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
3679	Effect of High Fat/High F	Myriam	Diaz Martinez	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6201	Magnetic Susceptibility	Russell	Dibb	Electromagnetic Tissue Property Mapping: Challenges	Power Poster	16:00	17:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	16:00
283	Precision of two-compa	Ben	Dickie	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5751	Joint estimation of prec	Ben	Dickie	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2288	Evidence of non-normal	David	Dickie	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
3460	Intracranial vessel wall a	Nikki	Dieleman	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
4117	Rapid 2D variable flip an	Matthias	Dieringer	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
5676	k-t-Calibration improves	Benjamin	Dietrich	Gradients, Shims, Magnets & Field Monitoring	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4211	Influence of respiration-	Olaf	Dietrich	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4725	Discrete shearlets as a s	Nikolaos	Dikaio	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
2871	CT-like 3D Iso	Ivan	Dimitrov	Body MRI	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	13:30
5347	Chemical shift optimized	Alexey	Dimov	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
6743	Liver iron content meas	Alexey	Dimov	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6033	Beyond Edema: Myocar	Haiyan	Ding	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
4267	Comparison of a short-T	Xiao-Qi	Ding	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
3443	Long term 7 Tesla MRI a	Xiao-Qi	Ding	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7161	A New Perspective on th	Yu	Ding	Cardiovascular	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	10:00
1773	Correlations between PE	Yu-Shin	Ding	Multimodal fMRI	Oral	13:30	15:30	Yellow 1, 2 & 3	Tuesday, 13 May 2014	14:06
4894	Studies in Epilepsy Patie	Yu-Shin	Ding	Neurodegenerative Disease	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6979	Preliminary Multi-Moda	Yu-Shin	Ding	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2826	A New Approach to Fun	Zhaohua	Ding	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
6993	Shannon entropy metho	Mauro	DiNuzzo	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
6468	Effect of short-term syn	Mauro	DiNuzzo	Neuro: Methods	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7069	Rethinking correlation in	Mauro	DiNuzzo	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7451	Regional EEG Theta Incr	Beatriz	Dionisio	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1483	Diffusion-weighted HR-M	Gaëlle	Diserens	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
5875	Fat quantification in bac	Gaëlle	Diserens	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5575	Continuous vibration sin	Florian	Dittmann	Elastography	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3452	Enhanced contrast of pu	Clemens	Diwoky	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
1276	Myocardial ASL with imp	Hung	Do	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7293	Dynamic Simultaneous T	Won-Joon	Do	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
7891	Simultaneous T1 and T2	Won-Joon	Do	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2818	Hypoperfusion of thalan	Emilie	Doche	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
4082	Carnitine supplementati	Michael	Dodd	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
7517	Narrowband Phased Arr	Stephen	Dodd	System Components & Field Control	Oral	16:00	18:00	Yellow 1, 2 & 3	Thursday, 15 May 2014	16:24
6273	Microfabricated High-m	Stephen	Dodd	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6902	Measurement of Pulmor	OZKAN	DOGANAY	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3050	Cerebral Blood Flow sin	Sudipto	Dolui	Perfusion & Permeability: Applications	Oral	16:30	18:30	Blue 1 & 2	Monday, 12 May 2014	16:30
4877	Tracking a 6F catheter u	William	Dominguez-Viqueira	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
4934	Optimal reconstruction	William	Dominguez-Viqueira	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
1303	Multi-Parametric qBOLD	Sebastian	Domsch	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1886	Baseline occipital perfus	Manus	Donahue	Multimodal fMRI	Oral	13:30	15:30	Yellow 1, 2 & 3	Tuesday, 13 May 2014	15:06
3004	Changes in arterial arriv	Manus	Donahue	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3570	Routine clinical evaluati	Manus	Donahue	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1936	Using MRI to characteriz	Paula	Donahue	Breast Cancer: Technical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2280	Geometric Distortion in	Francisco	Donato Jr	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
7823	Susceptibility-Based Pos	Ying	Dong	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
5023	Effects of SPREAD on Pr	Zhengchao	Dong	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
2659	Arterial Spin Labeling an	Shannon	Donnola	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4255	Effect of mutation locati	Nathalie	Doorenweerd	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
4413	Endoluminal MRI coils fo	Hugo	Dorez	Non-array RF Coils, Dielectrics & Waves	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
6662	Quantitative Magnetizat	Richard	Dortch	Magnetization Transfer	Oral	16:30	18:30	Red 1 & 2	Monday, 12 May 2014	16:30
7949	Volumetric analysis of ci	Hardik	Doshi	Neuro: Brains or Bust	Power Poster	10:45	11:45	Space 1/Traditional Poster Hall	Monday, 12 May 2014	10:45
7767	Hemorrhagic lesions and	Hardik	Doshi	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6111	BRANDI: Bayesian Regul	Susan	Doshi	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3344	Validation of Automatic	Weiqiang	Dou	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
6317	Mode of variation in bra	Gwenaëlle	Douaud	Neuro: Brains or Bust	Power Poster	10:45	11:45	Space 1/Traditional Poster Hall	Monday, 12 May 2014	10:45
3556	Quantitative MT provid	Nicholas	Dowell	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
3412	Early detection of subtle	Nicholas	Dowell	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
226	Regional brain volume c	Nicholas	Dowell	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
6768	Enhanced 129Xe Hyper-	Krista	Dowhos	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
1680	Preoperative imaging in	Katherine	Downey	Female Pelvis/Fetal/GI	Oral	13:30	15:30	Blue 1 & 2	Thursday, 15 May 2014	13:30
5834	Optimized Dark-Blood Ir	Iulius	Dragonu	Vessel Wall Imaging & Emerging Technologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
1376	Differentiation of white-	Mark	Drakesmith	Neuro Developmental & Pediatric Disorders	Oral	16:30	18:30	Yellow 1, 2 & 3	Monday, 12 May 2014	16:30
1163	Bias and instability in gra	Mark	Drakesmith	Diffusion Tractography	Oral	10:00	12:00	Silver	Tuesday, 13 May 2014	11:48
1705	Topological features of s	Mark	Drakesmith	Neuro: Brains or Bust	Power Poster	10:45	11:45	Space 1/Traditional Poster Hall	Monday, 12 May 2014	10:45
5573	Towards quantitative T2	Isabel	Dregely	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
7713	Influence of Deep-Regio	Tomas	Drizdal	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
1482	Human post-mortem bra	Amgad	Droby	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
6494	No reversal of ketamine	Dany	D'Souza	Functional Connectivity	Oral	16:00	18:00	Red 1 & 2	Tuesday, 13 May 2014	16:00
2806	Increased midbrain iron	Guangwei	Du	Neurodegenerative Disease	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5472	Selective Imaging of Bou	Jiang	Du	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
2760	The angular dependence	Jiang	Du	Clinical & Translational Cartilage MRI	Oral	14:15	16:15	Yellow 1, 2 & 3	Monday, 12 May 2014	14:27
2761	Ultrashort Echo Time M	Jiang	Du	Combined Educational & Scientific Session:	Oral	10:00	12:00	Brown 3	Wednesday, 14 May 2014	11:40
2762	Morphological and quan	Jiang	Du	Efficient Trajectories	Oral	13:30	15:30	Space 3	Thursday, 15 May 2014	13:30
861	Neuronal current MRI: t	Jiaxin	Du	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1626	Altered functional conn	Mingying	Du	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
1307	Characterization of a Die	Qi	Duan	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
1558	Array RF Transmitter for	Qi	Duan	UHF Engineering: Coils, Hardware & Methods	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	13:30
1125	Improved Bloch-Siegert	Qi	Duan	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
8021	An Extended Matrix Me	Gregory	Duane	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2825	Modeling focal cortical c	Quentin	Duché	Neuro: Methods	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1647	A comparative study of f	Quentin	Duché	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
5844	MANUAL SEGMENTATIO	Simon	Duchesne	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
1882	Clinical Application of 7f	Yuval	Duchin	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4553	White Matter Abnormal	Jonathan	Dudley	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
4590	Age Dependence of Brai	Jonathan	Dudley	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
4085	Utility of real-time field	Yolanda	Duerst	UHF Engineering: Coils, Hardware & Methods	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	13:30
6655	Feedback field control in	Yolanda	Duerst	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4064	Faster Feedback Field C	Yolanda	Duerst	Gradients, Shims, Magnets & Field Monitoring	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2553	Magnetization Transfer	Guillaume	Duhamel	Magnetization Transfer	Oral	16:30	18:30	Red 1 & 2	Monday, 12 May 2014	17:54
2275	Texture analysis of 3T hi	Martine	Dujardin	Body - Pelvis/Kidney	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1105	The Amine CEST Feature	Martin	Durant	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
5941	Bolus Tracking for Impr	Markus	Durst	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6288	Investigation of Cell Me	Markus	Durst	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
2979	Effect of embedding me	Petr	Dusek	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
5005	In vivo estimation of ax	Tanguy	Duval	Diffusion Biophysics & Microstructural Imaging	Oral	14:15	16:15	Space 2	Monday, 12 May 2014	14:39
4442	Thermal T₁	Stephan	Düwel	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
3457	Interactive Hip Joint Car	Pavel	Dvorak	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
4369	Role of Diffusion MRI in	Durgesh	Dwivedi	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
7314	Occupational Manganes	Ulrike	Dydak	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4915	Dynamic correction of g	Barbara	Dymerska	fMRI: Acquisition & Optimization	Oral	13:30	15:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	13:30
7112	Clinical relevance of EPI	Barbara	Dymerska	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
6225	Undulating and crossing	Tim	Dyrby	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2514	Identification of System	Petter	Dyverfeldt	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2526	Determination of Age-Re	Petter	Dyverfeldt	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
4571	Highly Accelerated 4D Fl	Hadrien	Dyorne	Velocity & Flow	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	11:36
4079	Pyruvate Decarboxylase	Piotr	Dzien	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
2304	Prior-based Initialization	Bogdan	Dzyubak	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1839	Measurement of white r	Zach	Eaton-Rosen	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
3465	Cortical maturation in th	Zach	Eaton-Rosen	Normal Developing Brain	Oral	10:45	12:45	Yellow 1, 2 & 3	Monday, 12 May 2014	12:21
7165	Intravoxel incoherent m	Christian	Eberhardt	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1075	Multi-vendor GABA-edit	Richard	Edden	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
2337	Ungated quiescent-info	Robert	Edelman	Non-Contrast Enhanced Coronary & Peripheral MRA	Oral	8:00	10:00	Space 2	Friday, 16 May 2014	9:12
7873	Nonenhanced Evaluation	Robert	Edelman	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2202	advanced heart tissue p	Michael	Eder	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
3604	Mapping higher-order b	Adam	Eggebrecht	Neuro: Brains or Bust	Power Poster	10:45	11:45	Space 1/Traditional Poster Hall	Monday, 12 May 2014	10:45
6531	Dynamic k_T	Florent	Eggenschwiler	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
2347	Off-Resonance Correcti	Holger	Eggers	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2664	Variable Bandwidth Tur	Holger	Eggers	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6074	3D Radial GRE-EPI with	Philipp	Eshes	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7150	Acquisition and Process	Cornelius	Eichner	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
199	Slice Accelerated Gradie	Cornelius	Eichner	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3025	MultiPINS: PINS + Multi	Cornelius	Eichner	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4137	3D dynamic contrast-en	Eli	Eikefjord	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
6814	A System for Real-time	Santhi	Elayaperumal	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5418	In vivo evaluation of sim	Delphine	Elbes	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4935	Prior feeding of fat mod	Sally	Eldeghaidy	Normal Brain Physiology by BOLD	Oral	10:30	12:30	Silver	Thursday, 15 May 2014	11:54
7983	Application of a SAGE Se	Christopher	Elder	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
1417	Attenuation Correction f	Mootaz	Eldib	Advances in Human PET-MR	Oral	10:30	12:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	11:18
6538	Diagnosis of diastolic dy	Thomas	Elgeti	Myocardial Function & Perfusion	Oral	16:00	18:00	Space 2	Thursday, 15 May 2014	16:00
6483	Subject-Motion Correcti	Shireen	Elhabian	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6484	A Completely Wireless C	Christopher	Ellenor	UHF Engineering: Coils, Hardware & Methods	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	13:30
6533	Sensing of Birdcage Run	Christopher	Ellenor	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
6511	HIGH RESOLUTION BILA	Jutta	Ellermann	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4822	Functional relevance of	Afaf	Elsarraj	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
6898	Does the grade hotspot	Ahmed	El-Shater Bosaily	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
5823	Observation of phase-dep	Philipp	Emerich	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2649	An untargeted metabold	Uzay	Emir	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
2406	Co-registered EPR and M	Miho	Emoto	MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
5618	Visualizing complex whi	Louise	Emsell	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
6953	The relation of brain ma	Gabriele	Ende	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
1055	Pharmacokinetic modell	Monica	Enescu	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2879	Sensitivity of magnetic s	Zoe	Englander	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
34	Multi-parametric assess	Erin	Englund	Perfusion & Permeability: Applications	Oral	16:30	18:30	Blue 1 & 2	Monday, 12 May 2014	17:18
2257	Simultaneous measurem	Erin	Englund	Perfusion & Permeability	Power Poster	10:30	11:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	10:30
5325	Comparison of phase-co	Erin	Englund	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2016	Voxel-based quantitati	Maria	Engström	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
2803	Diffusion-Weighted 3D M	Mathias	Engström	Diffusion: Acquisition Strategies	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4485	Collapsed FatNav - A 3D	Mathias	Engström	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2193	Feasibility Study of para	Ayano	Enomoto	MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6389	Adaptive Therapy: A No	Pedro	Enriquez-Navas	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
8033	Effective data sharing m	Tae-joon	Eo	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
8103	High-quality Multi-contr	Tae-joon	Eo	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7286	Mutual Information Wei	Ehsan	Eqlimi	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
6582	Final Gleason Score Pred	Fusun	Er	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
6285	Supervised Non-Negativ	Fusun	Er	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
6591	An Investigation of Micr	Ece	Ercan	MRS of the CNS 2	Oral	16:00	18:00	Blue 1 & 2	Wednesday, 14 May 2014	16:36
1550	Robust 2D Diffusion Wei	Ece	Ercan	Diffusion: Novel Acquisition	Oral	16:00	18:00	Space 4	Wednesday, 14 May 2014	17:36
7179	Simultaneous Use of Lin	Koray	Ertan	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
3079	Monitoring local heating	Mehmet	Erturk	Thermotherapy & Thermometry	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2268	A Simulation Based Valid	Yigitcan	Eryaman	MR Safety	Oral	16:30	18:30	Space 2	Monday, 12 May 2014	17:42
1311	Shell versus Solid Geom	Sarah	Eskreis-Winkler	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
5450	Background Field Remov	Sarah	Eskreis-Winkler	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
6137	³¹P MRS re	Morteza	Esmaeli	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
122	Practical Considerations	Maryam	Etezadi-Amoli	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
1412	Monopole-drive for RF A	Maryam	Etezadi-Amoli	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
4107	Metabolic subgrouping	Leslie	Euceda	Cancer Preclinical: Cells to Animals	Oral	13:30	15:30	Red 1 & 2	Thursday, 15 May 2014	13:30
2071	On the repeatability and	C. John	Evans	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
4565	Combining MRI with PET	Eleanor	Evans	PET/MR Engineering & Methods	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4803	Direct evaluation of MR	Eleanor	Evans	PET/MR Engineering & Methods	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2518	Separation of BOLD and	Jennifer	Evans	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
5060	Magnetic susceptibility i	Arnold	Evia Jr	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7412	Toward an MRI Estimate	James	Ewing	Advanced Brain Tumor 2	Oral	13:30	15:30	Red 1 & 2	Tuesday, 13 May 2014	13:42
2581	Connectivity based segm	Martyn	Ezra	Diffusion Applications	Oral	10:45	12:45	Red 1 & 2	Monday, 12 May 2014	10:45
6542	Metabolic response to a	Henryk	Faas	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
1881	Method for Correcting R	Merlin	Fair	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
4678	Comparison of accelerat	Pavel	Falkovskiy	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
1061	Regional quantification	Audrey	Fan	Normal Brain Physiology by BOLD	Oral	10:30	12:30	Silver	Thursday, 15 May 2014	10:54
2978	Extremely slow water di	SHU-JUAN	FAN	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
4214	Assessment of renal allo	Wenjun	Fan	Renal Imaging: Development & Applications	Oral	16:00	18:00	Blue 1 & 2	Tuesday, 13 May 2014	17:12
3548	Correlation between <l	Xiaobing	Fan	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3854	Temporal reliability of fu	Yang	Fan	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7740	Respiratory phase-resol	Zhaoyang	Fan	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
7644	Carotid Multicontrast At	Zhaoyang	Fan	Vessel Wall Imaging	Oral	14:15	16:15	Space 3	Monday, 12 May 2014	15:27
4231	High resolution anatomi	Laura	Fanea	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
2840	Cerebrovascular reactivi	Carlos	Faraco	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5236	Combined Transmit-Onl	Adam	Farag	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
7579	Error in the Reproducibi	Farshid	Faraji	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
6670	MRI Morphological and	Joshua	Farber	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6367	3D Thickness Maps deriv	Joshua	Farber	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3309	Apparent Fibre Density	Shawna	Farquharson	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
7050	Imaging Liver Fibrosis an	Christian	Farrar	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5051	Analysis of the cumulan	Ezequiel	Farrher	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
6998	Optimal Decision Tree fo	Anahita	Fathi Kazerooni	Female Pelvis/Fetal/GI	Oral	13:30	15:30	Blue 1 & 2	Thursday, 15 May 2014	13:30
2475	Non-Linear Correction o	Chemseddine	Fatnassi	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7883	A Machine Learning App	Amir	Fazlollahi	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1590	Increased IVIM Perfusion	Christian	Federau	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
2088	IVIM Perfusion Fraction	Christian	Federau	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4533	Selective ASL delineates	Andrea	Federspiel	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2987	Single-shot and Readout	Andriy	Fedorov	Diffusion: Acquisition Strategies	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6572	The viscoelastic respons	Andreas	Fehlner	fMRI: Acquisition & Optimization	Oral	13:30	15:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	13:30
5743	Remotely induced cereb	Andreas	Fehlner	Elastography	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6791	Arterial Spin Labeling wi	David	Feinberg	Perfusion & Permeability	Power Poster	10:30	11:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	10:30
2859	Implementation of a sel	Rebecca	Feldman	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4527	Intrinsic motion correcti	Helene	Feliciano	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
5139	Demonstration of the C	Paolo	Felizaz	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
3296	T1 mapping of the whole	Claudia	Fellner	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
2383	Rapid Real-Time Cardiac	Li	Feng	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
2384	Evaluating both β ceNor	Li	Feng	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
2385	A Robust and Automatic	Li	Feng	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
6625	Multi-dimensional Susce	Wei	Feng	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3677	MYOCARDIAL PERFUSIO	Xue	Feng	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
4532	Disrupted effective conr	zhan	feng	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1407	Ranking Diffusion MRI M	Uran	Ferizi	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2009	Simulation of BOLD Sens	Brice	Fernandez	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
921	Toward quantitative bio	Michael	Fernandez	Body - Pelvis/Kidney	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3747	Fast Electromagnetic An	Jorge	Fernandez Villena	RF Arrays & Related Technology	Oral	13:30	15:30	Yellow 1, 2 & 3	Wednesday, 14 May 2014	14:42
3098	Imaging the developing	Silvina	Ferrado	Fetal/Neonatal/Pediatric MRI	Oral	14:15	16:15	Red 1 & 2	Monday, 12 May 2014	15:15
6445	Innovative method for t	Giuseppe	Ferrauto	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
6206	Generation of Multicolo	Giuseppe	Ferrauto	Molecular Imaging & Spectroscopy	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	10:00
850	Resting State fMRI in th	Giulio	Ferrazzi	Functional Connectivity	Oral	16:00	18:00	Red 1 & 2	Tuesday, 13 May 2014	17:48
5585	Aberrant Myocardial Sh	Pedro	Ferreira	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
4466	3D Texture Analysis of H	Ahmed	Fetit	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
2046	Independent active decd	Thomas	Feuillet	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
6060	PCr recovery rates of ga	Georg	Fiedler	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
4734	Accelerating 3D spiral M	Samuel	Fielden	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6857	NODDI performs better	Matteo	Figini	Diffusion Tractography	Oral	10:00	12:00	Silver	Tuesday, 13 May 2014	10:12
6353	Dendrimersomes: a new	Miriam	Filippi	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
5204	Resting-State fMRI with	Ariane	Fillmer	fMRI: Acquisition & Optimization	Oral	13:30	15:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	13:30
7764	High Resolution Non-Ga	J. Paul	Finn	Contrast Enhanced MRA	Oral	16:00	18:00	Space 3	Wednesday, 14 May 2014	16:36
5567	Gradient blips in the slic	Jürgen	Finsterbusch	fMRI: Acquisition & Optimization	Oral	13:30	15:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	13:30
5704	Slice-specific frequencie	Jürgen	Finsterbusch	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4581	Murine Cardiac Imaging	Matthew	Firth	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6222	Initial evaluation of non-	Anja	Fischer	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
4076	Graph network measure	Elda	Fischi-Gomez	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
2045	Imaging astrocyte reacti	Julien	Flament	Moving Magnetization in Milano: NOE, APT and CEST	Oral	10:30	12:30	Red 1 & 2	Thursday, 15 May 2014	10:30
5460	The validity of a Free Br	Oisín	Flanagan	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
2156	Free breathing (FB) mot	Oisín	Flanagan	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6469	In-Bore Oxygenator Des	Jeremy	Flint	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
3523	Cardiac Lipid Accumulat	Ulrich	Flögel	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
3342	Hyperpolarized [1-13C]a	Alessandra	Flori	Hyperpolarized Contrast Agents	Oral	8:00	10:00	Silver	Friday, 16 May 2014	9:36
7543	Progression of Whole M	Tiziana	Florio	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5358	MNI-Poly-AMU average	Vladimir	Fonov	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
6019	T₂-mapping	Sean	Forbes	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
5616	Comparison of gradient-	Nils Daniel	Forkert	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
5592	Fast and fully automatic	Nils Daniel	Forkert	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
5322	Age-dependent diffusio	Nils Daniel	Forkert	Normal Developing Brain	Oral	10:45	12:45	Yellow 1, 2 & 3	Monday, 12 May 2014	12:09
2037	Development of interhe	Eleonora	Fornari	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
2999	A Novel Gd-Sucrose Scaf	Parastou	Foroutan	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3001	MRI at 7 T Correlates Th	Parastou	Foroutan	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6369	MRI-compatible exercis	Omid	Forouzan	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
4283	Simplified model for Gd	Mikael	Forsgren	Perfusion & Permeability: Contrast Agent Methods	Oral	10:00	12:00	Red 1 & 2	Wednesday, 14 May 2014	10:00
1484	Comparing 2D and 3D M	Mikael	Forsgren	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6958	Patterns of collateralizat	Alex	Förster	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
7820	Correcting for B1 inhom	Sean	Foxley	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
8006	Improved tractography v	Sean	Foxley	Diffusion Tractography	Oral	10:00	12:00	Silver	Tuesday, 13 May 2014	10:48
4435	Distinct BOLD laminar pr	Alessio	Fracasso	Neuroscience Clinical Applications of fMRI	Oral	13:30	15:30	Space 3	Wednesday, 14 May 2014	15:06
4864	4D flow assessment of p	Christopher	Francois	Velocity & Flow	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	11:24

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
6513	Magnetization Transfer	Pavla	Francová	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4216	Measuring the Spatial M	Karlene	Fraser	Gradients, Shims, Magnets & Field Monitoring	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
6098	Study of the linearity in	Michela	Fratini	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2297	Effect of k-Space Weight	Melanie	Freed	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6093	Reconciling the Discrepa	Matthew	Freeman	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2453	Simultaneous Model Est	Moti	Freiman	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6982	Multiparametrical diffus	Martin	Freitag	Advanced Brain Tumor 1	Oral	10:00	12:00	Red 1 & 2	Tuesday, 13 May 2014	10:24
6306	A methodological study	Catarina	Freitas	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3383	Improvement of Renal D	Iris	Friedli	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3386	Drug Dissolution: Invest	Janet	Friedrich	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2523	Gas Flow Measurement	Janet	Friedrich	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2505	MASSIVE: Multiple Acqu	Martijn	Froeling	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1144	Feasibility of whole hear	Martijn	Froeling	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
3695	High Spatio-temporal Re	Adam	Froemming	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
2324	Prospective motion corr	Robert	Frost	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
3207	Characterizing temporal	Zening	Fu	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1391	Diffusion sensitized oph	Katharina	Fuchs	Novel & Early High Field Human Imaging	Oral	8:00	10:00	Red 1 & 2	Friday, 16 May 2014	8:36
1296	On the application of sin	Katharina	Fuchs	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4054	Myocardial T₂</sup>	Katharina	Fuchs	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2412	Brain redox imaging usin	Hirota	Fujii	MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7862	Usefulness of Vessel Sel	Noriyuki	Fujima	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
5602	Multiparametric Analysi	Noriyuki	Fujima	Head & Neck Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
3329	HEMODYNAMIC EVALUA	Yasunari	Fujinaga	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
3118	Histological correlation	Masaki	Fukunaga	Animal Models Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2584	Discontinuity Preserving	Ketut	Fundana	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6255	Coronal whole body diff	Maggie	Fung	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6080	Pulsatility artifact suppr	Maggie	Fung	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7243	Accuracy and reliability	Steve	Fung	Neuro: Brains or Bust	Power Poster	10:45	11:45	Space 1/Traditional Poster Hall	Monday, 12 May 2014	10:45
7535	Atypical language latera	Steve	Fung	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1506	Delayed hepatic signal r	Toshihiro	Furuta	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
909	Dynamic oxygen-enhanc	Yasutaka	Fushimi	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
912	3D dynamic pituitary MR	Yasutaka	Fushimi	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
4888	Building Individualized 3	Peter	Fwu	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
4933	Association between Me	Peter	Fwu	Epilepsy & Brain Modulation	Oral	13:30	15:30	Silver	Tuesday, 13 May 2014	14:18
2673	Enhanced detection of c	Refaat	Gabr	MS in Gray Matter	Oral	8:00	10:00	Space 4	Friday, 16 May 2014	8:24
2682	Advancing the clinical ut	Refaat	Gabt	Image Processing & Analysis	Oral	16:00	18:00	Space 3	Tuesday, 13 May 2014	16:00
5565	Dynamic modelling of la	Anna	Gaglianese	Normal Brain Physiology by BOLD	Oral	10:30	12:30	Silver	Thursday, 15 May 2014	11:42
1203	Folded cortical orientati	Louis	Gagnon	BOLD Modeling & Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
6905	HASTE imaging with exte	Borjan	Gagoski	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
1652	Post-contrast myocardia	Neville	Gai	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
5063	Reduced scan time 3D F	Neville	Gai	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
1899	Correction for heart rate	Neville	Gai	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
1742	Intravoxel Incoherent M	Byron	Gaing	Renal Imaging: Development & Applications	Oral	16:00	18:00	Blue 1 & 2	Tuesday, 13 May 2014	16:48
7590	Regression based Pseud	Yaniv	Gal	Image Processing & Analysis	Oral	16:00	18:00	Space 3	Tuesday, 13 May 2014	17:12
6421	Faster imaging for MEG-	Angelo	Galante	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
4023	Intransal administration	Alberto	Galbusera	Neuroscience Clinical Applications of fMRI	Oral	13:30	15:30	Space 3	Wednesday, 14 May 2014	14:42
1598	The effect of mesenchyri	Andrea	Galisova	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6639	Improved lesion visualiz	Peter	Gall	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4119	Overproof GRAPPA: Exp	Daniel	Gallichan	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
4536	MRI quantification of dif	Giulio	Gambarota	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
4386	Virtual Phantom MRI: a	Giulio	Gambarota	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
4596	Validation of a Cardiovas	Stephen	Gandy	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7921	Intravoxel Incoherent M	Niu	Gang	Spine	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3485	In vivo spectroscopic im	Sandeep	Ganji	Advanced Brain Tumor 2	Oral	13:30	15:30	Red 1 & 2	Tuesday, 13 May 2014	15:18
3932	Reproducibility of 2-hyd	Sandeep	Ganji	Neuro: Brains or Bust	Power Poster	10:45	11:45	Space 1/Traditional Poster Hall	Monday, 12 May 2014	10:45
3409	In vivo spectroscopic im	Sandeep	Ganji	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
1183	Exploring the diffusivity	Jie	Gao	Fetal/Neonatal/Pediatric MRI	Oral	14:15	16:15	Red 1 & 2	Monday, 12 May 2014	14:39
5392	Subcortical Auditory Inf	Patrick	Gao	Neuroscience Clinical Applications of fMRI	Oral	13:30	15:30	Space 3	Wednesday, 14 May 2014	14:54
5442	Auditory Midbrain Echo	Patrick	Gao	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5520	Adiabatic inversion reco	Song	Gao	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
7200	Hippocampal surface de	Yi	Gao	Normal Brain Anatomy	Oral	14:15	16:15	Silver	Monday, 12 May 2014	16:03
8128	Methods for comparing	Yurui	Gao	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
7976	Cortical parcellation bas	Yurui	Gao	Diffusion Tractography	Oral	10:00	12:00	Silver	Tuesday, 13 May 2014	11:12
7340	High Resolution Qualitat	Diego	Garcia	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
4771	Hemodynamic Fingerpri	Julio	García	Cardiovascular	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	10:00
4598	Estimation of transvalvu	Julio	García	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
1999	Improving the detection	Daniel	García-Lorenzo	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
5726	Choroid Plexus: function	Pablo	Garcia-Polo	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
2058	Hypoperfusion signature	Pablo	Garcia-Polo	Alzheimer's Disease & Dementia	Oral	10:00	12:00	Space 2	Wednesday, 14 May 2014	12:00
5774	Glucan Particles as a new	Francesca	Garello	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7044	Evaluation of the revers	Nicolas	Gargam	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
7228	Reproducibility of High-f	Sidarth	Garimall	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
2487	Cryoablation of maligna	Julien	Garnon	MR-Guided Needle Interventions & Beyond	Oral	16:00	18:00	Silver	Wednesday, 14 May 2014	17:00
7004	Artifact Reduction in Tin	Anders	Garpebring	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
4631	Quantification of liver st	Philippe	Garteiser	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
4630	The influence of inflamm	Philippe	Garteiser	Hepatobiliary 2	Oral	13:30	15:30	Blue 1 & 2	Tuesday, 13 May 2014	13:54
7796	Direct native-space fiber	Eleftherios	Garyfallidis	Diffusion Analysis	Oral	10:30	12:30	Space 2	Thursday, 15 May 2014	11:18
6838	How to perform best OD	Eleftherios	Garyfallidis	Non-Gaussian Diffusion	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2441	Combined unsupervised	Sergios	Gatidis	Body MRI	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	13:30
6501	Diffusion Tensor Imaging	Rodolfo	Gatto	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
7360	Regional analysis of DTI	Ramtilak	Gattu	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
6379	Feasibility of accurately	Jeff	Gaudet	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
3783	Diffusion Tensor Imaging	Caterina	Gaudiano	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
106	Comparison of single- ar	Pooja	Gaur	Thermotherapy & Thermometry	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
107	Temperature map recon	Pooja	Gaur	Thermotherapy & Thermometry	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3223	Towards Robust Breath-	Nadine	Gdaniec	Novel Applications of Compressed Sensing	Oral	13:30	15:30	Space 2	Tuesday, 13 May 2014	14:18
3225	Joint Reconstruction of f	Nadine	Gdaniec	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6519	The susceptibility bloom	Yulin	Ge	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
3077	Investigating longitudina	Sila	Genc	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5862	Multiband EPI in brain fu	Xiujuan	Geng	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4226	A theranostic approach	Simonetta	Geninatti	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
3255	Determination of the my	Daniel	Gensler	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6004	Evaluation of cardiac fur	George	Gentchos	Myocardial Function	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7426	Enhancing quantitation	Elijah	George	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7474	Predicting symptomatic	Elijah	George	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7915	What does non-exponer	John	Georgiadis	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4975	Single-shot Acquisition c	Benjamin	Geraghty	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
4220	Simultaneous quantifica	Michael	Germuska	fMRI: Beyond BOLD	Oral	8:00	10:00	Yellow 1, 2 & 3	Friday, 16 May 2014	8:24
3775	A Serial Artificial Neural	Nahal	Geshnizjani	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3896	Functional target localiz	Halleh	Ghaderi	Neuroscience Clinical Applications of fMRI	Oral	13:30	15:30	Space 3	Wednesday, 14 May 2014	15:18
6315	Shear Wave Speed and A	Ahmed	Gharib	Hepatobiliary 2	Oral	13:30	15:30	Blue 1 & 2	Tuesday, 13 May 2014	15:06
5131	The Dependency of Cere	Eidrees	Ghariq	Perfusion & Permeability: Applications	Oral	16:30	18:30	Blue 1 & 2	Monday, 12 May 2014	16:42
776	Normalization of White	Rezwan	Ghassemi	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
5652	Can NMR metabolomics	Somenath	Ghatak	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
4001	Simultaneous Imaging o	Sung-Min	Gho	Electromagnetic Tissue Property Mapping: Challenges	Power Poster	16:00	17:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	16:00
6803	Torque and Translation	Vahid	Ghodrati	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
7867	Diffusion Weighted MRI	Ali	Gholipour	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
8129	Super-Resolution MRI Re	Ali	Gholipour	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5562	Greedy NNLS: Fiber Orie	Aurobrata	Ghosh	Non-Gaussian Diffusion	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5081	High Resolution Imaging	Rajat	Ghosh	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7233	Area at risk identified by	Nilesh	Ghugre	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
3522	In vivo characterization o	Costanza	Gianni'	Combined Educational & Scientific Session: MR Pet &	Oral	10:45	12:45	Space 4	Monday, 12 May 2014	12:35
3435	In-vivo 3D Magnetic Res	Martina	Gianoni	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
2140	Optimisation of asymme	Ioannis Angelos	Giapitzakis	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
1022	Single-shot isotropic diff	Eric	Gibbons	Diffusion: Acquisition Strategies	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2472	Texture Analysis using R	Peter	Gibbs	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
2483	Texture and Regression	Peter	Gibbs	Body - Pelvis/Kidney	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5482	High-resolution zero ech	Fabio	Gibiino	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
3248	Hemodynamics in a cere	Daniel	Giese	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
275	Temperature mapping in	Aliya	Gifford	Thermotherapy & Thermometry	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1897	Complete or partial flow	Guillaume	Gilbert	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
6200	A resistive heating syste	Stuart	Gilchrist	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
1861	ASSESSING MYELOMA B	Sharon	Giles	Body MRI	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	13:30
7486	Estimating fluctuations i	Tommaso	Gili	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
1447	The response to chemot	Andrew	Gill	Tumor Perfusion & Permeability: Application	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6682	Biexponentially Weighte	Alina	Gilles	MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6620	In vivo quantitative cellu	Ulysse	Gimenez	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6482	A pathophysiological wit	Ulysse	Gimenez	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4387	An Iterative Self-Naviga	Giulia	Ginami	Non-Contrast Enhanced Coronary & Peripheral MRA	Oral	8:00	10:00	Space 2	Friday, 16 May 2014	8:12
3798	A fast method for <sup>	Fabio	Ginnari Satriani	Spectroscopic Acquisition	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6529	Widespread brain chang	Antonio	Giorgio	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
6926	MRI/X-ray fusion for ove	Erin	Girard	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
4227	Choosing Tractography f	Gabriel	Girard	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
2448	Magnetization Transfer	Olivier	Girard	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
2317	Magnetization Transfer	Olivier	Girard	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
4396	Magnetization Transfer	Olivier	Girard	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
1683	Gadoxetate-enhanced M	Céline	Giraudeau	Hepatobiliary 1	Oral	14:15	16:15	Blue 1 & 2	Monday, 12 May 2014	15:15
2997	Metabolic characterizat	Guro	Giskeødegård	Cancer Preclinical: Cells to Animals	Oral	13:30	15:30	Red 1 & 2	Thursday, 15 May 2014	13:30
1841	The effect of spatial regi	Giovanni	Giulietti	Diffusion Applications	Oral	10:45	12:45	Red 1 & 2	Monday, 12 May 2014	11:45
3596	Longitudinal patterns of	John	Glass	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
3667	An Investigation into the	Andreas	Glatz	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
2632	Initial Clinical Experienc	Carri	Glide-Hurst	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
3388	Inflammatory Hepatic A	James	Glockner	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
1773	Anatomically weighted 2	Christine	Gnahm	Spectroscopic Acquisition	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3332	Quantification of Iron Ox	Oliviero	Gobbo	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1052	MR Microscopy and DTI	Katharina	Göbel	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5623	Novel RF-coil assembly t	Jozien	Goense	Non-array RF Coils, Dielectrics & Waves	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2004	The signature of protein	Steffen	Goerke	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
7538	Mapping Activation in th	Ute	Goerke	fMRI: Acquisition & Optimization	Oral	13:30	15:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	13:30
5354	Developing Pan-cancer t	Joshua	Goldberger	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
170	Improved Susceptibility-	James	Goldfarb	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
870	Myocardial Infarction Al	James	Goldfarb	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
4604	Transcytolemmal Water	James	Goldfarb	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
1394	Inter-regional Difference	Ali	Golestani	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
1388	The End-Tidal CO2 Resp	Ali	Golestani	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
1393	Estimating the Physiolog	Ali	Golestani	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2991	An fMRI Study of a Writt	Laleh	Golestanirad	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5604	Semi-Joint Reconstructi	Vladimir	Golkov	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
5679	Direct Reconstruction of	Vladimir	Golkov	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
5312	Circular Tagging with Co	Shokoufeh	Golshani	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
2531	Performance compariso	Sigrun	Goluch	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
5763	Optimizing b-value distr	Sonia	Goncalves	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
6561	Systematic study of sign	Sonia	Goncalves	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5718	Assessment of the resp	Miguel	Goncalves*	Tumor Therapy Response: Preclinical & Clinical	Oral	16:00	18:00	Blue 1 & 2	Thursday, 15 May 2014	16:24
4320	ROLE OF MACROPHAGIC	JULIEN	GONDIN	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
7799	Kurtosis: A Potential Im	Atila	Gonenc	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
8037	Optimal auto-calibrati	Enhao	Gong	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
3416	A Clinically Applicable Sc	Enhao	Gong	Unique Acquisition Strategies 2	Oral	13:30	15:30	Blue 1 & 2	Wednesday, 14 May 2014	14:06
4090	MRI Reconstruction by L	Enhao	Gong	Image Reconstruction from Sparse Data	Oral	10:30	12:30	Space 3	Thursday, 15 May 2014	11:18
788	Aging in Deep Gray Mat	Nan-Jie	Gong	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
787	Aging in White Matter R	Nan-Jie	Gong	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
3503	Age-related Changes of	tao	gong	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
5400	Does phase contrast MR	Eduardo	Gonzalez	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6246	Verification of impaired	James	Goodman	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
1864	Lack of dystrophin resul	Candida	Goodnough	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2162	Electron paramagnetic r	Jonathan	Goodwin	MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6554	IVA to detect spatial ma	Shruti	Gopal	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
5529	Assessment of Intrahepa	Venkatesh	Gopalan	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7291	Resting-State Functiona	Kaundinya	Gopinath	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
7313	Preliminary Evidence of	Dhruvan	Goradia	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6433	Robust Single-Shot Hype	Jeremy	Gordon	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
5821	High resolution T<sub>2 <td>Mark</td> <td>Gosselink</td> <td>MSK Misc.</td> <td>Traditional Poster</td> <td>10:45</td> <td>12:45</td> <td>Traditional Poster Hall</td> <td>Monday, 12 May 2014</td> <td></td>	Mark	Gosselink	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1208	Robust automated Navig	Takao	Goto	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1733	Correlation of quantitat	Maged	Goubran	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
1368	Perfusion and vascular r	Kristof	Govaerts	Alzheimer's Disease & Dementia	Oral	10:00	12:00	Space 2	Wednesday, 14 May 2014	11:36
3012	Mapping Gray Matter St	Varan	Govind	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
3156	MR Quantification: An a	Arun	GovindaRao	Neuro: Methods	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1981	Impaired synaptic pruni	Alessandro	Gozzi	Functional Connectivity: Clinical & Preclinical	Power Poster	16:30	17:30	Space 1/Traditional Poster Hall	Monday, 12 May 2014	16:30
3418	Quantitative assessment	Günther	Grabner	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
4204	Comparison of Susceptib	Günther	Grabner	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2326	Alteration of Molecular	Benjamin	Grabow	MR-Guided Needle Interventions & Beyond	Oral	16:00	18:00	Silver	Wednesday, 14 May 2014	16:00
7849	Complex interactions of	Nadine	Graedel	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1827	High Spatial Resolution	Andreas	Graessl	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
1820	En route to clinical ul	Andreas	Graessl	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
5942	Body Models of Big Peop	Ingmar	Graesslin	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
2220	Comprehensive RF Safet	Ingmar	Graesslin	MR Safety	Oral	16:30	18:30	Space 2	Monday, 12 May 2014	17:06
7087	Replacing Individual Bal	Thomas	Grafendorfer	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2691	Hotelling Observer Effic	Christian	Graff	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6387	Gray and white matter a	Laura	Gramegna	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
6593	CEREBELLAR 1H-MR SPE	Laura	Gramegna	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
2069	Metabolite profiling of g	Sveva	Grande	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
1532	Comparison of steady-state	Kristin	Granlund	Breast Cancer: Clinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2973	Diffusion tensor imaging	Vincent	Gras	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
7622	7T MRI and MR Spectroscopy	Heather	Gray-Edwards	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
1684	Multi-centre reproducibility	Matthew	Grech-Sollars	Diffusion Applications	Oral	10:45	12:45	Red 1 & 2	Monday, 12 May 2014	11:33
3533	Comparison of 3DQRS at	T.	Gregory	Vessel Wall Imaging & Emerging Technologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7399	Highly Accelerated Phase	Andreas	Greiser	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
7473	Application of Highly Accelerated	Andreas	Greiser	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
5961	NMR signal acquisition in	Denis	Grenier	Spectroscopic Acquisition	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3372	MR connectomics identification	Alessandra	Griffa	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4190	Analysis of resting state	Ludovica	Griffanti	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
3380	How the cleaning of resting	Ludovica	Griffanti	Functional Connectivity: Clinical & Preclinical	Power Poster	16:30	17:30	Space 1/Traditional Poster Hall	Monday, 12 May 2014	16:30
5115	Evidence for a cerebral blood	Valerie	Griffeth	fMRI: Beyond BOLD	Oral	8:00	10:00	Yellow 1, 2 & 3	Friday, 16 May 2014	9:12
5773	Variable Temporal Resolution	Robert	Grimm	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
4762	3D Gradient Echo MRE of	Roger	Grimm	Elastography	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7133	Diffusion kurtosis metric	Farida	Grinberg	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
7413	A Combined Analysis of	Farida	Grinberg	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
1403	Enhanced Contrast of Isotropic	Farida	Grinberg	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
5733	Detection of Hyperpolarized	Concetta	Gringeri	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
5919	Detection of prostate tumor	Concetta	Gringeri	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4659	Slice-Accelerated Inversion	John	Grinstead	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
1059	Automated Gradient Coefficient	David	Grodzki	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4047	Assessing white matter	Samuel	Groeschel	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6535	In-vivo detection of dopamine	Adriane	Gröger	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
6641	Marker of disease progression	Adriane	Gröger	MS in White Matter	Oral	16:00	18:00	Silver	Thursday, 15 May 2014	16:00
4637	The Feasibility of Combining	David	Gross	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
7140	A Structured MRI Phantom	Simon	Gross	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2839	NAA spectroscopy correlation	Elan	Grossman	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
1455	Segmentation-based MR	Frédéric	Grouiller	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1810	Quadrifocal localisation	Frédéric	Grouiller	fMRI & Electrophysiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4253	A 60-Channel Ex-Vivo Brain	Bernhard	Gruber	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
6240	Breast-MRI at 3T and 7T	Stephan	Gruber	Novel & Early High Field Human Imaging	Oral	8:00	10:00	Red 1 & 2	Friday, 16 May 2014	8:24
4676	Single-shell diffusion	Francesco	Grussu	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
4911	Neurite Orientation Dispersion	Francesco	Grussu	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
3656	Macromolecule Suppression	Meng	Guo	MRS of the CNS 2	Oral	16:00	18:00	Blue 1 & 2	Wednesday, 14 May 2014	17:36
5336	Reduced Spontaneous Noise	Min	Guan	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4400	Regional Quantification	Steven	Guan	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7292	Parallel transmission approach	Natalia	Gudino	Parallel Transmit Methods & Hardware	Oral	10:00	12:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	10:36
3052	Broadband Multi-Channel	Natalia	Gudino	UHF Engineering: Coils, Hardware & Methods	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	13:30
3658	SAR reduction in deep brain	Bastien	Guerin	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
5125	The ultimate SNR and SAR	Bastien	Guerin	RF Arrays & Related Technology	Oral	13:30	15:30	Yellow 1, 2 & 3	Wednesday, 14 May 2014	13:30
4991	Clinical feasibility of a	Aditi	Guha	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
4715	Simultaneous Correction	Shayan	Guhaniyogi	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
6744	Inherent Correction of	Shayan	Guhaniyogi	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
6272	Retrospective strategy for	Arnaud	Guidon	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
4105	New cardiac and breath	André	Guillou	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
7704	Investigation of artificial	Daniel	Güllmar	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6426	Evaluation of an MR	Daniel	Güllmar	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2702	White Matter Perfusion	Jia	Guo	Arterial Spin Labeling	Oral	16:00	18:00	Space 4	Tuesday, 13 May 2014	16:48
3669	Comparison of Transit Delay	Jia	Guo	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6069	High resolution mechanism	Jing	Guo	Renal Imaging: Development & Applications	Oral	16:00	18:00	Blue 1 & 2	Tuesday, 13 May 2014	16:12
5962	Regional differences in	Jing	Guo	Animal Models Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5908	Magnetic Resonance Elastography	Jing	Guo	Elastography	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3515	DCE-MRI and PET imaging	Junyu	Guo	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
5024	QQ quantification analysis	Junyu	Guo	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
3893	Characterization of age-related	Ling	Guo	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7738	Volume-Selective Thin Shell	Xiaodong	Guo	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3174	Whole body Radiation Induced	Mamta	Gupta	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
8068	cr-MREPT Using Multichannel	Necip	Gurler	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
3590	Assessment of reproducibility	Oliver	Gurney-Champion	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6050	Associations of glutamate	Alexander	Gussev	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
1379	Cortical thickness correlation	Oscar	Gustafsson	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4145	Dynamic T ₂ mapping	Fabian	Gutjahr	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
1663	Evaluation of an novel	Felix	Güttler	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4699	An 8 channel Transceive	Seunghoon	Ha	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4269	DIFFUSION WEIGHTED N	Søren	Haack	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1222	Diffusion tensor MRI and	Wieke	Haakma	Diffusion Applications	Oral	10:45	12:45	Red 1 & 2	Monday, 12 May 2014	12:21
4799	Ultra high field MR spectroscopy	Joost	Haarsma	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
6008	Motion Correction of EP	Maximilian	Haerberlin	Methods for Motion Correction	Oral	16:00	18:00	Space 3	Thursday, 15 May 2014	16:00
3767	A Low PET Attenuation T	Gillian	Haemer	PET/MR Engineering & Methods	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
7459	Model-free phase proce	Gisela	Hagberg	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
6702	Myelin Water Fraction (f	Gisela	Hagberg	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4840	Pulsed arterial spin labe	Claudia	Hagelstein	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
6877	Highly Resolved Imagin	Andrew	Hahn	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2217	Age dependence of 1H N	Milan	Hajek	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3213	Rotating Frame Relaxati	Hanne	Hakkaraainen	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5437	LORAKS: Low-Rank Mod	Justin	Haldar	Powerful Acquisition & Reconstruction Techniques	Power Poster	14:15	15:15	Space 1/Traditional Poster Hall	Monday, 12 May 2014	14:15
4377	Arterial spin labelling ch	Patrick	Hales	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1866	Monte-Carlo simulation	Matt	Hall	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6956	A role for DCE MRI in pr	Rami	Hallac	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1876	Sources of errors in phat	Andre	Hallack	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2551	In vivo detection of sexu	Julie	Hamaide	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
7062	Assessing the Diagnostic	Hooman	Hamedani	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
5710	Early Detection Of Smok	Hooman	Hamedani	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6991	A Preliminary Variability	Hooman	Hamedani	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6348	MRI Evaluation of a Pept	Amanda	Hamilton	Tumor Therapy Response: Preclinical & Clinical	Oral	16:00	18:00	Blue 1 & 2	Thursday, 15 May 2014	16:48
3082	Efficient measurement of	Gavin	Hamilton	Body MRI	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	13:30
7358	Comparison of T1, T2 an	Gavin	Hamilton	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4695	Image Quality Evaluation	Jesse	Hamilton	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7723	Radial and Circumferent	Christian	Hamilton-Craig	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
6873	A method for macroscop	Dongyoeb	Han	Electromagnetic Tissue Property Mapping: Challenges	Power Poster	16:00	17:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	16:00
2801	Design of a detachable r	Jijun	Han	Non-array RF Coils, Dielectrics & Waves	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2844	Imaging Temperature Ch	Misung	Han	Thermometry & Thermotherapy	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	10:24
4045	Manganese-enhanced M	Mun	Han	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7805	Accelerated In Vivo 3D P	Paul	Han	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
6270	Identification of Early St	Xu	Han	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3860	Continuously moving tal	Yeji	Han	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3891	Comparison and Reprod	Zhaoying	Han	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
7325	Fiber Tractography Usin	Zhaoying	Han	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
1511	Efficient brain conductiv	Ileana	Hancu	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
1236	On conductivity, permit	Ileana	Hancu	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2008	3D metabolic mapping in	Gilbert	Hangel	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
1831	Lesion Effects on cerebe	Salem	Hannoun	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
4366	A fast and robust metho	Brian	Hansen	Non-Gaussian Diffusion	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6025	Magnetic Resonance Im	Kasper	Hansen	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
7946	Development of a surfac	Line	Hansen	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
5640	Dilated Perivascular Spa	Thomas	Hansen	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3137	CAIPIRINHA-DIXON-TWI	Wen	Hao	Breast Cancer: Clinical & Technical	Oral	16:00	18:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	16:12
3432	Clinical Feasibility of CAI	Wen	Hao	Breast Cancer: Technical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
7496	Prostate cancer detectio	Nandinee	Haq	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2397	High-Resolution MR Ang	Taisuke	Harada	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
6130	Variable-rate design of d	Christopher	Hardy	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3771	A Comparison of STEAM	Peter	Hardy	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
5010	Distortion of MOLLI Estim	Peter	Hardy	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
1458	Investigating the field-d	Hannah	Hare	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
3937	Fast 2D Imaging for Dist	Brian	Hargreaves	Unique Acquisition Strategies 2	Oral	13:30	15:30	Blue 1 & 2	Wednesday, 14 May 2014	15:06
3192	GluCEST imaging of Tum	Mohammad	Haris	Molecular Imaging: New Mechanisms & Techniques	Oral	16:00	18:00	Red 1 & 2	Wednesday, 14 May 2014	16:00
4152	Magnetic Resonance Im	Mohammad	Haris	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5770	Correction of Off-resona	Jack	Harmer	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
4861	Measurement of morph	Hamied	Haroon	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
1021	Examination of gradient	Ashley	Harris	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
2548	Lactate detection in non	Lisa	Harris	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
2470	Evaluation of a selective	Lisa	Harris	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3513	Serial pH-weighted imag	George	Harston	Moving Magnetization in Milano: NOE, APT and CEST	Oral	10:30	12:30	Red 1 & 2	Thursday, 15 May 2014	11:06
4175	Serial perfusion imaging	George	Harston	Stroke: Clinical Applications & Predictive Modeling	Oral	13:30	15:30	Silver	Wednesday, 14 May 2014	14:30
2185	Serial changes in Appare	George	Harston	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6092	Ultrahigh-field quantitat	Anita	Harteveld	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6805	Effect of LV pacing lead	Gregory	Hartlage	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
1212	MicroMR Imaging of Ren	Septian	Hartono	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4838	Multiparametric functio	Dagmar	Hartung	Renal Imaging: Development & Applications	Oral	16:00	18:00	Blue 1 & 2	Tuesday, 13 May 2014	17:24
5468	Evaluation of the feasibi	Dagmar	Hartung	Myocardial Function	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7194	Smoking Influences Whi	Arzu	HAS	MS In White Matter	Oral	16:00	18:00	Silver	Thursday, 15 May 2014	16:00
1178	Stability Test of Near-M	Kabir	Hasanzadeh	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
1507	Comparison of analog an	Seitaro	Hashimoto	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4965	CINE CARDIAC VIABILITY	Azza	Hassanein	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
6839	Comparison of 2D Iterat	Gokce	Hatay	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
3461	Physiological Bile Flow in	Minoru	Hayashida	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
1275	Vertebral fat deposition	Yoshiko	Hayashida	Spine	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
4044	Region and Frequency D	Hongjian	He	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2059	System imbalance of act	Jianghong	He	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2174	Decreased functional co	Jianghong	He	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3449	Comparison of the value	Jie	He	Breast Cancer: Clinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1475	Automated Quantificati	Lili	He	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
4595	Using Hyperpolarized cs	Mu	He	Hyperpolarized Gas Imaging	Oral	10:30	12:30	Blue 1 & 2	Thursday, 15 May 2014	11:42
3687	Example based brain MR	Qing	He	Image Processing & Analysis II	Traditional Poster	13:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4300	Evaluation of parametric	Rui	He	Animal Models Stroke & Blood Brain Barrier	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
4513	Mapping Hepatic Blood	Xiang	He	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
4506	Assessing Portal Vein Co	Xiang	He	Hepatobiliary 2	Oral	13:30	15:30	Blue 1 & 2	Tuesday, 13 May 2014	14:42
3283	3 Tesla Diffusion Tensor	Yonglan	He	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
4939	Hybrid PET/MRI for Eval	Laura	Heacock	Combined Educational & Scientific Session: MR Pet &	Oral	10:45	12:45	Space 4	Monday, 12 May 2014	11:45
4770	Agreement of 2-, 3-, 4-,	Elhamy	Heba	Hepatobiliary 1	Oral	14:15	16:15	Blue 1 & 2	Monday, 12 May 2014	14:27
6714	Changes over time of br	Olivier	Heck	Combined Educational & Scientific Session:	Oral	13:30	15:30	Brown 3	Tuesday, 13 May 2014	15:10
1216	T₁ and T₂ N	Stefanie	Hectors	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6427	Multinuclear (¹⁹	Shashank	Hegde	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
6258	In vivo acceleration	Shashank	Hegde	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
1298	Nootropics prevent the	Nikolett	Hegeđus	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
1829	Accuracy and precision d	Dennis	Heijtel	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1128	Evaluation of Dixon base	Michael	Helle	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
7350	Correlation of magnetiza	Gunther	Helms	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7300	The preservation state o	Gunther	Helms	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
6168	Multiparametric functio	Kathrin	Hemberger	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
2230	3D EPSI - Exploring the p	Arjan	Hendriks	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
750	Whole-Heart MR Angiogr	Markus	Henningsson	Non-Contrast Enhanced Coronary & Peripheral MRA	Oral	8:00	10:00	Space 2	Friday, 16 May 2014	8:24
6603	Three-Dimensional Late	Markus	Henningsson	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6221	MRS and diffusion MRI d	Pierre-Gilles	Henry	Neurodegenerative Disease (Not Alzheimer's Disease	Oral	13:30	15:30	Space 2	Wednesday, 14 May 2014	14:30
3642	Cerebral Blood Volume	Hye-Young	Heo	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
6077	In vivo MR imaging of ze	Ilse	Herck	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
6169	Construction of ground-	Jan	Hering	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7978	Proof of Concept for 3D	Larry	Hernandez	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
5782	Hierarchical network an	Luis	Hernandez-Garcia	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
121	Time resolved MR angio	Enedino	Hernández-Torres	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5027	Multi-site, multi-vendor	Diego	Hernando	Relaxometry	Oral	13:30	15:30	Space 3	Tuesday, 13 May 2014	15:06
5030	Limits of liver fat quantif	Diego	Hernando	Unique Acquisition Strategies 2	Oral	13:30	15:30	Blue 1 & 2	Wednesday, 14 May 2014	14:30
5033	Fully automated process	Diego	Hernando	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
5031	Reduction of cardiac mo	Diego	Hernando	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5032	Comparison of serum livi	Diego	Hernando	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4999	On the confounding effe	Diego	Hernando	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7000	Examining the distributi	Volker	Herold	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
4508	Inferring Axon Diameter	Sheryl	Herrera	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4428	First promising results u	Karl-Heinz	Herrmann	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
6515	Scantime optimized 3D r	Karl-Heinz	Herrmann	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
4239	3D printing of MRI comp	Karl-Heinz	Herrmann	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
5510	Contrast agents with che	Vít	Herynek	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
4325	Fast B1-insensitive T2 re	Rahel	Heule	Relaxometry	Oral	13:30	15:30	Space 3	Tuesday, 13 May 2014	13:30
4356	Temperature sensitivity	Silke	Hey	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5614	Quantification of subtle	Anna	Heye	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3737	Variability in activated v	Mariela	Hidalgo	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
5525	Multi-component T_2	Patrick	Hiepe	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2428	Inhomogeneity of signal	Satomi	Higuchi	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1182	Nigrostriatal pathway ev	Keigo	Hikishima	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4077	MARTINI and GRAPPA -	Tom	Hilbert	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2284	Ladder-design volume co	Deborah	Hill	Non-array RF Coils, Dielectrics & Waves	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
1589	Comparison of US and M	Nicholas	Hilliard	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
2751	Functional and Structura	Yoshiyuki	Hirano	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7251	Effects of Chronic Ocular	Leon	Ho	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
7778	Effects of Chronic Ocular	Leon	Ho	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
7850	Spatiotemporal Charact	Leon	Ho	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
7402	Tissue and Vascular Con	Leon	Ho	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
7870	Magic Angle Enhanced N	Leon	Ho	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5433	Hemodynamic variation	Pei-Shan	Ho	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
5241	The differential progress	Yi-Ching	Ho	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
3360	A semi-automatic metho	Caroline	Hoad	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
4095	Preliminary investigation	Caroline	Hoad	Body - GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1185	Working memory deficit	Duc Ha	Hoang	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7012	A Circularly-Polarized Du	Dung	Hoang	Non-array RF Coils, Dielectrics & Waves	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
8018	Tensor based morphom	Uyen	Hoang	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
4735	Towards metabolic profi	Andreas	Hock	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
2566	Detection of GABA, Aspa	Andreas	Hock	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
6401	UTE-based Reflection Pd	Verena	Hoerr	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
3735	Non-Invasive Imaging Bi	Benjamin	Hoff	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
8071	Spinal Cord Imaging with	Michael	Hoff	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
6776	Artifact Correction in Te	Michael	Hoff	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2998	Optical power transmiss	Jens	Höfflin	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4067	A 3-Port Traveling-Wave	Jens	Hoffmann	Novel RF Coil Concepts	Oral	16:00	18:00	Space 2	Tuesday, 13 May 2014	16:24
5566	Extracting arterial to por	Lorne	Hofstetter	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5625	The Evolution of Short-T	Shir	Hofstetter	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7094	Improved ghost-correcti	W	Hoge	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1714	3D-printed geometric di	David	Holdsworth	Gradients, Shims, Magnets & Field Monitoring	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
6755	Faster pediatric MRI	Samantha	Holdsworth	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
2390	Fluid attenuated inversi	Samantha	Holdsworth	Efficient Trajectories	Oral	13:30	15:30	Space 3	Thursday, 15 May 2014	13:30
2302	The subthalamic microle	Å tefan	Holiga	Neurodegenerative Disease (Not Alzheimer's Disease)	Oral	13:30	15:30	Space 2	Wednesday, 14 May 2014	14:06
2285	Functional MRI and dees	Å tefan	Holiga	fMRI & Electrophysiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
762	Accelerating fat fraction	Kieren	Hollingsworth	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
7333	A Comparison of Isolatir	Neal	Hollingsworth	Parallel Transmit Methods & Hardware	Oral	10:00	12:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	11:00
1382	Cerebral blood flow defi	Holly	Holmes	Neuro Developmental & Pediatric Disorders	Oral	16:30	18:30	Yellow 1, 2 & 3	Monday, 12 May 2014	16:30
3734	Non-Contrast MRA using	James	Holmes	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
7017	Optimizing Navigator Fil	James	Holmes	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
7631	Magnetization Transfer	James	Holmes	Magnetization Transfer	Oral	16:30	18:30	Red 1 & 2	Monday, 12 May 2014	16:54
1074	Co-registration of Magn	Antoine	Hone-Blanchet	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
6698	Cardiac ECV is More Rob	Kyungpyo	Hong	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
6820	Comparisons of Canine f	Kyungpyo	Hong	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
7163	Synthetic LGE Derived fr	Kyungpyo	Hong	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
1002	Magnetic Resonance Ela	Sun Hwa	Hong	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
2984	Improved 3D MRSI on ra	Sungtak	Hong	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
2678	Amide proton transfer (A	Xiaohua	Hong	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
1351	Longitudinal DTI reveals	Xin	Hong	Neuro: Brains or Bust	Power Poster	10:45	11:45	Space 1/Traditional Poster Hall	Monday, 12 May 2014	10:45
1758	Comparison of Power Sp	Yu-Han	Hong	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7190	Initial experience with S	Hans	Hoogduin	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
7246	Initial experience with B	Hans	Hoogduin	Renal Imaging: Development & Applications	Oral	16:00	18:00	Blue 1 & 2	Tuesday, 13 May 2014	17:48
2013	Improved fast multi-stat	Melissa	Hooijmans	Body MRI	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	13:30
2014	31P DWS of different m	Melissa	Hooijmans	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2434	Initial Evaluation of the	Thomas	Hope	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2331	Direct imaging of tumor	Tuva	Hope	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2020	Investigation of the influ	Christina	Hopfgarten	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
3496	Two-component Low Q-	Masaaki	Hori	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
1950	Effects of computation r	Masaaki	Hori	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
3534	Is the reaction-diffusion	David	Hormuth, II	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5644	Comparison of global m	Felix	Horn	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5457	Differentiating Microble	Michael	Horn	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3140	R2* of water and fat in l	Debra	Horng	Hepatobiliary 1	Oral	14:15	16:15	Blue 1 & 2	Monday, 12 May 2014	15:27
7475	³¹-P-MRSI a	Silvina	Horowitz	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
172	Glutamate and GABA in	Alena	Horska	Neuro Developmental & Pediatric Disorders	Oral	16:30	18:30	Yellow 1, 2 & 3	Monday, 12 May 2014	16:30
3707	Evidence of Intra-patien	Laura	Horsley	Tumor Perfusion & Permeability: Application	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6034	Feasibility of an automa	Gabriela	Hossa	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
3956	In Vivo MR Computation	Alexandra	Hotca	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
5708	Voxel-based morphome	Bo	Hou	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
2370	Model Independent Met	Bob	Hou	Tumor Perfusion & Permeability: Application	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
7832	Morphologic MRI findin	Stephanie	Hou	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6470	How should tractograph	Jean-Christophe	Houde	Diffusion Tractography	Oral	10:00	12:00	Silver	Tuesday, 13 May 2014	10:36
2594	The role of fronto-pariet	Henrietta	Howells	Tractography Connectivity	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4649	Lateralisation of the con	Henrietta	Howells	Tractography Connectivity	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2114	Optimization of a Fast D	Andrew	Hoy	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
5605	Increase of fractional an	Yi-Hsiu	Hsiao	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5650	Segmentation of arteric	Yi-Hsiu	Hsiao	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7666	Improving Accuracy of C	Meng-Chi	Hsieh	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4132	Early Brain Tumor Detec	Chaohsiung	Hsu	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
4961	Reproducibility of Restir	Li-Ming	Hsu	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
4000	Comparison of single-m	Pi-Yu	Hsu	Neurodegenerative Disease	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3160	Mitigate B1+ inhomoger	Yi-Cheng	Hsu	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
3488	Rotating sample acquisi	Yi-Cheng	Hsu	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
5712	Underlying mechanisms	Yi-Hua	Hsu	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
785	Brown Adipose Tissue w	Houchun	Hu	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
1273	Age Effect on Developm	Hui-Hsin	Hu	Normal Developing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
7497	Targeted MRI In Vivo by	Jingzhe	Hu	Molecular Imaging: New Agents & New Targets	Oral	16:30	18:30	Silver	Monday, 12 May 2014	16:42
7398	Whole-Body UTE-mDixo	Lingzhi	Hu	Advances in Human PET-MR	Oral	10:30	12:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	11:06
4890	The Application Value of	Shan	Hu	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
5584	A 20 channel head/neck	Xiaoqing	Hu	Vessel Wall Imaging & Emerging Technologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
5975	Volumetric morphometr	Xinyu	Hu	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6187	Comparison of GRAPPA,	Yuxin	Hu	Thermotherapy & Thermometry	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6757	Deactivation of the defa	Yuzheng	Hu	Normal Brain Physiology by BOLD	Oral	10:30	12:30	Silver	Thursday, 15 May 2014	12:18
6652	Altered resting-state fur	Yuzheng	Hu	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4415	The relationship between	Jianming	Hua	Spine	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
7382	Robust BOLD activation	Jun	Hua	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2753	Visualization of arteries	Chien-Hsiang	Huang	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
273	Refocusing Flip Angle M	Chuan	Huang	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
272	A navigated bSSFP sequ	Chuan	Huang	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
271	Wireless MR active mark	Chuan	Huang	PET/MR Engineering & Methods	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
3274	The reproducibility of di	Chun-Hao	Huang	Tractography Connectivity	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1527	Low Rank SENSE: A Robu	Feng	Huang	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
884	Detection of Human Ne	Jie	Huang	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
2809	A Monte Carlo method f	Li	Huang	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
6488	Longitudinal functional	Shiliang	Huang	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
6386	The impact of gradient s	Susie	Huang	Diffusion Controversies	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	13:30
2433	Evidence for Caution	Wei	Huang	Tumor Therapy Response: Preclinical & Clinical	Oral	16:00	18:00	Blue 1 & 2	Thursday, 15 May 2014	17:12
2724	Variations in DCE-M	Wei	Huang	Tumor Therapy Response: Preclinical & Clinical	Oral	16:00	18:00	Blue 1 & 2	Thursday, 15 May 2014	17:48
5954	The influence of comput	Yuan	Huang	Stroke: MRA & Vessel Wall Imaging	Oral	10:00	12:00	Silver	Wednesday, 14 May 2014	11:24
2050	Correction for the Oblig	Yuexi	Huang	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5364	Employing Wideband Gr	Yun-An	Huang	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5444	High-resolution localized	Yuqing	Huang	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
7436	A crossing fibre phantom	Penny	Hubbard	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1811	Measuring Changes in A	Laurentius	Huber	fMRI: Beyond BOLD	Oral	8:00	10:00	Yellow 1, 2 & 3	Friday, 16 May 2014	8:48
1814	Trial-wise Investigation	Laurentius	Huber	BOLD Modeling & Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
834	En Route to Probing Hur	Till	Huelnhagen	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
1770	Detailing Myocardial Mi	Till	Huelnhagen	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
3487	Multiparametric functio	Katja	Hueper	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6354	Diffusion tensor and ma	Monika	Huhndorf	Advanced Brain Tumor 2	Oral	13:30	15:30	Red 1 & 2	Tuesday, 13 May 2014	13:54
1048	A Novel Mouse Model o	Edward	Hui	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
2041	Face and Body Selective	ChiaChun	Hung	Normal Brain Physiology by BOLD	Oral	10:30	12:30	Silver	Thursday, 15 May 2014	11:30
10	Assessment of mcDESPC	Samuel	Hurley	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
3019	Measuring the effects of	John	Huston	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
6946	Effective connectivity an	Nathan	Hutcheson	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
6678	Mean apparent propaga	Elizabeth	Hutchinson	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2630	Reliable Analysis of Trac	Ryan	Hutten	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
2686	Automated Segmentatio	Ryan	Hutten	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
6095	Evaluation of the novel	Else Marie	Huuse	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
1213	Gadoxetic Acid-Enhance	Jiyoung	Hwang	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
1219	Detection of Hepatocell	Jiyoung	Hwang	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
1217	Differentiation of Maligr	Jiyoung	Hwang	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2794	Fat-water separation in	Ken-Pin	Hwang	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
7334	Putamen radial diffusivi	Harpreet	Hyare	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
108	k-SPIRIT: Non-Cartesian	Julianna	Ianni	Powerful Acquisition & Reconstruction Techniques	Power Poster	14:15	15:15	Space 1/Traditional Poster Hall	Monday, 12 May 2014	14:15
4876	THREE-DIMENSIONAL U	El-Sayed	Ibrahim	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
4941	ASSESSMENT OF IRON C	El-Sayed	Ibrahim	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4898	DUAL-ENERGY COMPUT	El-Sayed	Ibrahim	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1924	Magnetic Resonance Qu	Shintaro	Ichikawa	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
3943	Preoperative assessmen	Djaudat	Idiyatullin	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
3926	Multi-Band-SWIFT	Djaudat	Idiyatullin	Multi-Band Methods	Oral	16:00	18:00	Space 2	Wednesday, 14 May 2014	17:24
3491	Age-dependent decreas	Giovanna Diletta	Ielacqua	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6412	Influence of Uterine Art	Elizabeth	Iffrig	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
1997	Computer-assisted diagn	Mami	Iima	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
749	Diffusion-weighted MRI	Marljine	Ikink	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
1438	IntraVoxel Incoherent M	Marljine	Ikink	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
6309	Time Course Study on G	Hirohiko	Imai	MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
1584	Comprehensive Geomet	Myung-Ho	In	Diffusion Analysis	Oral	10:30	12:30	Space 2	Thursday, 15 May 2014	11:54
1586	Distortion Correction in	Myung-Ho	In	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7847	The ISMRM Raw Data F	Souheil	Inati	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
7115	A Fast Optimal Method	Souheil	Inati	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
89	Self-Gated Fat-Suppress	R Reeve	Ingle	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
93	Respiratory-Resolved Fa	R Reeve	Ingle	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5846	Global and regional brai	Matilde	Inglese	MS in White Matter	Oral	16:00	18:00	Silver	Thursday, 15 May 2014	16:00
7381	Isotropic and Anisotropi	Carson	Ingo	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
2468	Anisotropy, Compartme	Carson	Ingo	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2492	The arterial response fu	Michael	Ingrisch	Perfusion & Permeability	Power Poster	10:30	11:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	10:30
7656	A Real Time Approach to	Ron	Instrella	Thermotherapy & Thermometry	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5432	Optogenetic control of f	Bistra	Iordanova	Neuroscience Clinical Applications of fMRI	Oral	13:30	15:30	Space 3	Wednesday, 14 May 2014	14:06
3749	Effects of Trabectedine o	Egidio	Iorio	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
5939	Tabletop magnetic reson	Selcan	Ipek-Ugay	Elastography	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7853	Seemingly inconsistency	Armin	Iraj	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4884	Strategies for improved	Mustafa	Irfanoglu	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5052	Optimization of ROI tran	Mustafa	Irfanoglu	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2469	Knowledge-Based Auton	Rieko	Ishimura	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
3700	Reduced FOV excitation	Haisam	Islam	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5170	Non-contrast-enhanced	Hiroyoshi	Isoda	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
3083	Diagnosis of Liver Hema	Jun	Isogai	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5517	Differentiation of Early-S	Kenji	Ito	Neurodegenerative Disease (Not Alzheimer's Disease	Oral	13:30	15:30	Space 2	Wednesday, 14 May 2014	14:18
5633	Improved B1 Homogene	Kosuke	Ito	Exciting RF: Mapping, Design & Applications	Oral	8:00	10:00	Space 3	Friday, 16 May 2014	8:00
3640	Whole-brain Perfusion N	Dimo	Ivanov	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1765	Three-Dimensional Diffu	Yuji	Iwadate	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
1929	Enhanced DC Self-Navig	Yuji	Iwadate	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
2744	Glutamine is the main s	Jose	Izquierdo Garcia	Non-Proton MRS	Oral	10:00	12:00	Blue 1 & 2	Wednesday, 14 May 2014	10:12
2747	¹³ C MRS detects TCA d	Jose	Izquierdo Garcia	Cancer Preclinical: Cells to Animals	Oral	13:30	15:30	Red 1 & 2	Thursday, 15 May 2014	13:30
2395	Metabolic reprogramming	Jose	Izquierdo Garcia	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7339	LV hemodynamic perfor	Magdalena	Jablonska	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
3346	Ex-Vivo Cardiac Fibre Im	Laurence	Jackson	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2792	A novel approach to trad	Igor	Jacobs	Cancer Preclinical: Animal Studies	Oral	10:45	12:45	Silver	Monday, 12 May 2014	10:45
8156	Evaluation of Advanced	Michael	Jacobs	Diffusion: Acquisition Strategies	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5742	Simultaneous <sup>19<	Christoph	Jacoby	MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
5806	Clinical Feasibility of Dis	Maysam	Jafar	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
3294	Metabolic profile of hun	Naranamangalam	Jagannathan	Cancer: Cells, Biopsies & Biofluid	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3178	Diffusion MRI and in-viv	Naranamangalam	Jagannathan	Breast Cancer: Clinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2648	Generalized Central Volu	Jeiran	Jahani	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
6875	Dynamic Noise Reductio	Jeiran	Jahani	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
1452	Assessing vascular react	Hesamoddin	Jahanian	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
1459	Accounting for Arterial T	Hesamoddin	Jahanian	Functional Connectivity: Clinical & Preclinical	Power Poster	16:30	17:30	Space 1/Traditional Poster Hall	Monday, 12 May 2014	16:30
1426	The additively deactivat	Geon-Ho	Jahng	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
6115	DCE-MRI of hepatocellu	Guido	Jajamovich	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
5163	Combined DWI and DCE	Guido	Jajamovich	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
2680	Pronounced Visibility of	Farhang	Jalilian	Stroke: MRA & Vessel Wall Imaging	Oral	10:00	12:00	Silver	Wednesday, 14 May 2014	11:48
7301	Multiparametric 3T pros	Ivan	Jambor	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3732	Sensitivity Assessment o	Judy	James	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
5673	Investigating the Cohere	Hengtai	Jan	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2386	A k-space approach to d	Albert	Jang	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
6891	Measurement of T<sub>2 <td>Hyungseok</td> <td>Jang</td> <td>MRS & Other</td> <td>Oral</td> <td>13:30</td> <td>15:30</td> <td>Space 2</td> <td>Thursday, 15 May 2014</td> <td>13:30</td>	Hyungseok	Jang	MRS & Other	Oral	13:30	15:30	Space 2	Thursday, 15 May 2014	13:30
7176	Accelerated Quantitative	Hyungseok	Jang	MRS & Other	Oral	13:30	15:30	Space 2	Thursday, 15 May 2014	13:30
3951	Subtraction MR venogra	Jinhee	Jang	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
7388	Iterative Compressed Se	Jinseong	Jang	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
4184	The Neural mechanisms	Kyung Eun	Jang	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5677	Heart rate adaptive inve	Martin	Janich	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6729	Correlation of 16.4T mo	Andrew	Janke	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
4914	Perfusion based functio	Kay	Jann	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4798	Reliability of Resting Bra	Kay	Jann	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4243	Improved throughput of	Sami	Jannin	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7669	Hot-spot 19F imaging of	Mirosław	Janowski	Molecular Imaging: New Mechanisms & Techniques	Oral	16:00	18:00	Red 1 & 2	Wednesday, 14 May 2014	16:48
4324	MRI validation of a trans	Barbara	Janssen	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5737	Effect of caloric and non	Sharon	Janssens	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
4833	Accurate measurement	Joshua	Jarman	Spine	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
120	Prospective study of wh	Michael	Jarrett	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
3115	Probabilistic Flow Conne	Kelly	Jarvis	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
6928	Estimation of shear mod	Samad	Javid	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
5680	Dual echo based referer	Manivannan	Jayapalan	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
5803	Smart QRS detection usi	Manivannan	Jayapalan	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
5568	NMR phytometabolomic	Rama	Jayasundar	MRS & Other	Oral	13:30	15:30	Space 2	Thursday, 15 May 2014	13:30
6358	MR based evaluation of	Rama	Jayasundar	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
3197	Entropy and Higher	Mohan	Jayatilake	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
6220	Blood Oxygenation of H	Pavan	Jella	Fetal/Neonatal/Pediatric MRI	Oral	14:15	16:15	Red 1 & 2	Monday, 12 May 2014	14:27
5687	Adaptive Coil Combinati	Vladimir	JellúÁi	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
5311	Cerebral Blood Flow Cha	Mu-Lan	Jen	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5337	Microstructural develop	Tina	Jeon	Normal Developing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
5338	R2* Magnetic Resonanc	Daniel	Jeong	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
2409	Ventricular Inefficiency i	Daniel	Jeong	Velocity & Flow	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	11:12
5155	Evaluation of Single Brea	Daniel	Jeong	Myocardial Function	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6635	Usefulness of Three-Pod	HA-KYU	JEONG	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
956	WHITE MATTER DEVELO	Hye-Jin	Jeong	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1214	QUANTITATIVE ANALYSI	Hye-Jin	Jeong	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4002	Gadolinium Complex of	Hyun-Jeong	Jeong	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4960	Independent componen	Jeong-Won	Jeong	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
1858	In Vivo Detection of Red	Jeong-Won	Jeong	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
1874	Assessment of Brain Dar	Jeong-Won	Jeong	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
3965	Experimental Evaluation	Woo Chul	Jeong	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
6493	Use of the Median Imag	Neil	Jerome	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7011	Improved confidence in	Neil	Jerome	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6021	Repeatability of DCE-MR	Neil	Jerome	Tumor Perfusion & Permeability: Application	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6230	Repeatability of Diffusio	Neil	Jerome	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4986	Phase Coherent Multi-C	Andrzej	Jesmanowicz	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
3849	Brain tissue types resolv	Ben	Jeurissen	Non-Gaussian Diffusion	Oral	8:00	10:00	Brown 3	Friday, 16 May 2014	8:12
3900	Noise reduction in CP-SS	Syue-Yu	Jhang	Myocardial Function	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6298	Dynamic thalamus parce	Bing	Ji	Functional Connectivity	Oral	16:00	18:00	Red 1 & 2	Tuesday, 13 May 2014	16:36
3472	Hippocampal Shape Ana	Qing	Ji	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
3363	generalized measure to	Feng	Jia	Gradients, Shims,Magnets & Field Monitoring	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
7170	Behavioral relevance of	Hao	Jia	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
1141	Dynamic Property of Ne	Chunxiang	Jiang	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4742	Preliminary study on mc	Dengrong	Jiang	Thermotherapy & Thermometry	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2962	Altered structural brain	Haoxiang	Jiang	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
2906	Application of stretched	Jing-Jing	Jiang	Advanced Brain Tumor 2	Oral	13:30	15:30	Red 1 & 2	Tuesday, 13 May 2014	14:18
3773	The Impact of Cystic Fibr	Kai	Jiang	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
3674	Quantification of L-type	Kai	Jiang	Myocardial Function	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
5503	Robust and fast T1 map	Ke	Jiang	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
5947	Early Responses of Brea	Limiao	Jiang	Breast Cancer: Clinical & Technical	Oral	16:00	18:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	17:36
2600	Experimental Investigati	Longzhi	Jiang	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
5108	Evaluating the Efficiency	Wenwen	Jiang	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
5127	Variable Density 2D Spir	Wenwen	Jiang	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1472	Selective Myelin Water	Xu	Jiang	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
2626	Indirect MRI Detection c	Xu	Jiang	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5080	MR Fingerprinting Using	Yun	Jiang	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
5061	Simultaneous T₁<	Yun	Jiang	Unique Acquisition Strategies 1	Oral	10:45	12:45	Space 3	Monday, 12 May 2014	11:09
4335	Diffusion tensor tractog	Chenwang	Jin	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7258	Free-breathing myocard	Ning	Jin	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
5352	The Duration and Extent	Seong-Uk	Jin	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7045	Selection of irradiation p	Tao	Jin	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
7144	pH-sensitive MR imagi	Tao	Jin	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
6866	Spin-lock MRI of glucose	Tao	Jin	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4399	Faster SPEED Imaging wi	Zhaoyang	Jin	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7703	Feasibility of noninvasiv	Wu	Jingyun	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
8101	Blind Multichannel Decc	Radovan	Jirik	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4897	Highest cross-hemispher	Hang Joon	Jo	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7790	A new magnet design fo	Constantin	Job	Gradients, Shims,Magnets & Field Monitoring	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
3868	In-vivo Mapping of trans	Mayank	Jog	Neuro: Brains or Bust	Power Poster	10:45	11:45	Space 1/Traditional Poster Hall	Monday, 12 May 2014	10:45
7693	Efficient Imaging Param	Casey	Johnson	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
1840	Quantitative T1rho Map	Casey	Johnson	Psychiatric Disorders	Oral	13:30	15:30	Silver	Thursday, 15 May 2014	13:30
1406	Accelerating MR Elastog	Curtis	Johnson	Novel Applications of Compressed Sensing	Oral	13:30	15:30	Space 2	Tuesday, 13 May 2014	13:30
263	Finding the ideal IDEAL d	Ethan	Johnson	Powerful Acquisition & Reconstruction Techniques	Power Poster	14:15	15:15	Space 1/Traditional Poster Hall	Monday, 12 May 2014	14:15
5492	High-resolution brain im	Thomas	Johnson	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
7263	Propylene glycol: are lev	Robert	Johnstone	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2191	Non-Enhanced MR Angi	Sören	Johst	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
2471	Seasonal changes in the	Elisabeth	Jonckers	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2561	Hemispheric asymmetry	Elisabeth	Jonckers	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4830	Weekly Scanning of a Nd	Craig	Jones	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
3821	Evaluation of pH and vas	Kyle	Jones	Lung & Mediastinum	Oral	10:00	12:00	Blue 1 & 2	Tuesday, 13 May 2014	11:48
7471	Visual identification of b	Terence	Jones	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7458	Dynamic Contrast Enhanc	Bio	Joo	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
1577	Gadoxetic acid-enhance	Ijin	Joo	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
3364	Monitoring therapeutic	Ijin	Joo	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
80	Obtaining B₁	Kalina	Jordanova	Powerful Acquisition & Reconstruction Techniques	Power Poster	14:15	15:15	Space 1/Traditional Poster Hall	Monday, 12 May 2014	14:15
76	Lowering the B₁	Kalina	Jordanova	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3193	Intra and cross-modal n	Joao	Jorge	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
1186	An optimized setup for s	Joao	Jorge	fMRI & Electrophysiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2130	Improved dynamic 3D sp	Sonal	Josan	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
2134	Assessment of acute infl	Sonal	Josan	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
261	Fat-suppressed Alternat	Tiffany	Jou	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1779	First HR-MAS MRS Slice	Nicolas	Joudiou	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
5524	Diffusion weighted MR d	Eimear	Joyce	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
859	3D MR Imaging with the	Christoph	Juchem	System Components & Field Control	Oral	16:00	18:00	Yellow 1, 2 & 3	Thursday, 15 May 2014	17:36
858	Dynamic Multi-Coil Tech	Christoph	Juchem	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
3875	Anti-angiogenic therapy	Lauriane	Juge	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
3833	Does the presence of mi	Lauriane	Juge	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
3960	Gd-Complexes of D03A-	Ki-Hye	Jung	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
5682	Longitudinal microstruct	Won Beom	Jung	Animal Models Stroke & Blood Brain Barrier	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
7134	Probabilistic Cerebral Va	Youngkyoo	Jung	Arterial Spin Labeling	Oral	16:00	18:00	Space 4	Tuesday, 13 May 2014	17:00
1367	Correlation of Morphol	Vladimir	Juras	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
1228	Practical Requirements s	Vladimir	Juras	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1229	Sodium, CEST and T2* o	Vladimir	Juras	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3013	Usefulness of histogram	Nathalie	Just	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
5001	MP2RAGE in mice	Nathalie	Just	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
3009	1H functional MRS of th	Nathalie	Just	MRS & Other	Oral	13:30	15:30	Space 2	Thursday, 15 May 2014	13:30
3378	Carnosine at 7T: quantif	Ivica	Just Kukurova	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
2124	Development and Evalu	Meher	Juttukonda	Advances in Human PET-MR	Oral	10:30	12:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	11:30
6016	Fast 2D Harmonic Filteri	Takoua	Kaouana	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
3272	Value of Star Map for as	Michiko	Kabayashi	Body - Pelvis/Kidney	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2393	¹⁹F MRI of	Deepak	Kadayakara	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1514	Bayesian Estimation of t	Enrico	Kaden	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6351	Measurements and Mod	Stephen	Kadlecek	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
1166	Synchronous ¹/s	Joshua	Kaggie	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
2629	T2* Correction Using B0	Joshua	Kaggie	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
1167	High Resolution Rodent	Joshua	Kaggie	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
1168	Relative Signal Loss fron	Joshua	Kaggie	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1783	Investigating possible fm	Shwan	Kaka	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
6808	Collagen fibers mediate	Samata	Kakkad	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
4225	Imaging microstructure:	Lebina	Kakkar	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
7567	Pixel-Wise Multi-Param	Chaitanya	Kalavagunta	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6496	Disentangling physiologi	Klaudius	Kalcher	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7390	Chronic Myocardial Infar	Avinash	Kali	Myocardial Tissue Characterization	Oral	16:30	18:30	Space 3	Monday, 12 May 2014	16:42
1269	Detection and Validation	Avinash	Kali	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
5245	MR imaging of Parkinson	Koji	Kamagata	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
6105	Preliminary Diffusional K	Koji	Kamagata	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
2565	Measurement of axon d	Kouhei	Kamiya	Non-Gaussian Diffusion	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5011	Changes of leg- and han	David	Kamson	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
3022	Safety and Efficacy Evalu	Shruti	Kanakia	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
6402	Decomposing cerebral b	Benjamin	Kandel	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2237	B₁/Homoge	Yukio	Kaneko	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
4217	Investigation of microsc	Daehun	Kang	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4199	A finite-difference mode	Liyi	Kang	Gradients, Shims, Magnets & Field Monitoring	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
3963	Multifunctional GdNPs; i	Min-Kyoung	Kang	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
8058	Accelerated post-proces	Akash	Kansagra	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
6931	Can Cortical Spreading D	Yu-Chieh	Kao	Animal Models Stroke & Blood Brain Barrier	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1993	Longitudinal monitoring	Firat	Kara	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
6237	Decreasing False Positiv	M.	Karaman	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
1132	On the need for T2* cor	Dimitrios	Karampinos	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
3628	MR-thermometry with a	E.	Kardoulaki	Thermometry & Thermotherapy	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	11:00
6818	Naturalistic fMRI of Clini	Mahta	Karimpoor	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5891	Automatic and Quantita	Anette	Karlsson	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
6957	Default Mode Network (Prasanna	Karunanayaka	Normal Brain Physiology by MRS & Other Modalities	Oral	16:00	18:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	17:48
1280	Anatomical structure co	Kazumi	Kasahara	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
2460	Graph-based fibre tract	Niklas	Kasenburg	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
1694	In Vivo MRSI Reconstruc	Jeffrey	Kasten	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
2951	Comparison of FOCUS a	Motoyuki	Katayama	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2180	Quantification of macro	Vandoorne	Katrien	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
3881	Protocol combining adv	Vasileios	Katsaros	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
6977	Automatic matching of t	Giorgos	Katsikatos	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2914	The Effect of Intravenous	Masaki	Katsura	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
6503	Assessment of inflammation	Thomas	Kaulisch	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
7757	Automated segmentation	Sandeep	Kaushik	Powerful Acquisition & Reconstruction Techniques	Power Poster	14:15	15:15	Space 1/Traditional Poster Hall	Monday, 12 May 2014	14:15
4523	Imaging Hyperpolarized	Suryanarayanan	Kaushik	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6392	Establishing Biomarkers	Suryanarayanan	Kaushik	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4323	White matter abnormalities	Jamie	Kawadler	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1278	Relationship between ne	Hiroshi	Kawaguchi	Neurodegenerative Disease	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4460	Interactive Visualization	Keigo	Kawaji	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
4544	Rotation Angle Optimiza	Keigo	Kawaji	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
4765	Subjective quality assess	Mohammad	Kayvanrad	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4342	Reproducibility of Diffus	Evangelia	Kaza	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
4950	Quantifying uncertainty	Samira	Kazan	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
6862	Improved detection of h	Philipp	Kazmierczak	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
845	MRI detection of pial an	Hugh	Kearney	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
1978	Diffusion abnormalities	Hugh	Kearney	MS in White Matter	Oral	16:00	18:00	Silver	Thursday, 15 May 2014	16:00
6932	Predictive Filtering for I	Brian	Keating	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
36	Fast and Accurate Brain	Steven	Kecskemeti	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
7362	Motion Corrected Radia	Steven	Kecskemeti	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
4187	Validation of high tempo	Jennifer	Keegan	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
2604	From Minutes to Hours:	Caroline	Keenan	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
3592	Checks and Balances: US	Caroline	Keenan	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
1401	Universal Breast Phanto	Kathryn	Keenan	Breast Cancer: Technical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5988	Sub-Millimeter Convent	Boris	Keil	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4340	A Fully Integrated Auton	Graeme	Keith	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
6730	4D Flow MRI to quantify	J.	Kellawan	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
5739	MR-VOLUMETRY OF THE	Sarah	Keller	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
3292	Mapping the presurgical	Simon	Keller	Epilepsy & Brain Modulation	Oral	13:30	15:30	Silver	Tuesday, 13 May 2014	15:18
3166	Optimization of a Zero E	Douglas	Kelley	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
5341	Depiction of Multiple Sc	Douglas	Kelley	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3615	Measurement Sequence	Elias	Kellner	Perfusion & Permeability: Contrast Agent Methods	Oral	10:00	12:00	Red 1 & 2	Wednesday, 14 May 2014	10:36
5100	Tract-Based Spatial Stati	Claire	Kelly	Fetal/Neonatal/Pediatric MRI	Oral	14:15	16:15	Red 1 & 2	Monday, 12 May 2014	16:03
4873	Changes in cerebral phy	Michael	Kelly	Normal Brain Physiology by MRS & Other Modalities	Oral	16:00	18:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	17:36
4815	Evaluation of Diffusion K	Nathaniel	Kelm	Non-Gaussian Diffusion	Oral	8:00	10:00	Brown 3	Friday, 16 May 2014	9:36
2512	AMESING and BINEPT 3	Wybe JM	Kemp	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
3045	Increase in SNR of 370 %	Wybe JM	Kemp	MRS & Other	Oral	13:30	15:30	Space 2	Thursday, 15 May 2014	13:30
7493	Evaluation of Point Spre	Valentin	Kemper	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7676	Variable Flip Angle 3D-G	Valentin	Kemper	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
837	Prediction of progressio	Lawrence	Kenning	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1096	Logistic regression of mu	Lawrence	Kenning	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
2188	The anisotropic compon	Lawrence	Kenning	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
964	Application of prospecti	Veerle	Kersemans	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
6666	High resolution OGSE DT	Jeff	Kershaw	Non-Gaussian Diffusion	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2985	DCE-MRI before and afte	Lucy	Kershaw	Perfusion & Permeability: Applications	Oral	16:30	18:30	Blue 1 & 2	Monday, 12 May 2014	18:06
2990	DCE-MRI and T₂	Lucy	Kershaw	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3731	In vivo assessment of di	Kayvan	Keshari	Hyperpolarized Contrast Agents	Oral	8:00	10:00	Silver	Friday, 16 May 2014	8:24
1509	3D Fast Spin-Echo Amid	Jochen	Keupp	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1519	Histogram Analysis of Sa	Jochen	Keupp	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
2449	Reduced FOV velocity m	Maya	Khalife	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6825	3D structure tensor anal	Ahmad	Khan	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
6987	Respiratory Volume Ove	Yasha	Khatamian	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7741	31P Magnetic Resonanc	Vitaliy	Khlebnikov	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
7884	Acute Assessment of Ra	Eugene	Kholmovski	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
7835	Spatio-temporal analysis	Eugene	Kholmovski	Body - GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4188	Correlation of Diffusion	Subash	Khushu	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
7089	A Groupwise Non-Rigid	Elahe	Kia	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
6967	Type Discrimination of C	Katsuhiko	Kida	Breast Cancer: Technical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3650	3D Fractal Analysis of Pu	Phillip	Kilgas	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
6364	The pant leg area sum in	Phillip	Kilgas	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
5578	Perivascular spaces in M	Iris	Kilsdonk	MS in White Matter	Oral	16:00	18:00	Silver	Thursday, 15 May 2014	16:00
5350	Odorant stimulation ma	Byungmok	Kim	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
2316	Compensation for therm	Chang	Kim	Advances in Human PET-MR	Oral	10:30	12:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	10:30
6813	Myelin Water-weighted	Daeun	Kim	MS in White Matter	Oral	16:00	18:00	Silver	Thursday, 15 May 2014	16:00
1860	Steady-state susceptibili	Eugene	Kim	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3084	Hyperintensity in the Ce	Eung Yeop	Kim	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
4247	Neuroanatomical mecha	Gwang-Won	Kim	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
3347	Brain activation pattern	Gwang-Won	Kim	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
3103	The b=0 dependence of	Hyug-Gi	Kim	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
7608	Early assessment of seq	Hyunki	Kim	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
7581	Early therapy evaluation	Hyunki	Kim	Tumor Therapy Response: Preclinical & Clinical	Oral	16:00	18:00	Blue 1 & 2	Thursday, 15 May 2014	17:00
7423	Quantitative perfusion a	Hyunki	Kim	Tumor Perfusion & Permeability: Application	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
4011	Functional and anatomical	Jae-Hun	Kim	Animal Models Stroke & Blood Brain Barrier	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
7268	Investigation of White M	Jae-Woong	Kim	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
6476	Feasibility of amide prot	Jinsuh	Kim	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2369	New model and confirm	Jung Hwan	Kim	BOLD Modeling & Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7380	Dual Tuned Proton/Lithi	Junghwan	Kim	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
2635	Effect of obstructive slee	Junseok	Kim	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
2349	Association between CV	Junseok	Kim	Neurodegenerative Disease (Not Alzheimer's Disease)	Oral	13:30	15:30	Space 2	Wednesday, 14 May 2014	15:30
999	Increasing parallel imagi	Min-Oh	Kim	Multi-Band Methods	Oral	16:00	18:00	Space 2	Wednesday, 14 May 2014	17:12
1257	Deblurring in View angle	Min-Oh	Kim	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5381	Train velocity encoded p	Pan-Ki	Kim	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
5477	Feasibility of MRI-based	Sang-Young	Kim	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
5441	Chronic repetitive trans	Sang-Young	Kim	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5500	Principal component dir	Sang-Young	Kim	Cancer: Cells, Biopsies & Biofluid	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5018	Ultra High Resolution Im	Seong-Eun	Kim	Head & Neck Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
4601	Correlation of electric co	Soo-Yeon	Kim	Breast Cancer: Clinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3979	Dual magnetic resonanc	Sung June	Kim	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
4556	Reducing susceptibility-i	Tae	Kim	fMRI: Acquisition & Optimization	Oral	13:30	15:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	13:30
4628	Cerebral arterial blood c	Tae	Kim	Perfusion & Permeability	Power Poster	10:30	11:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	10:30
2773	Correlation between sex	Tae-Hoon	Kim	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
2774	Brain volume variations	Tae-Hoon	Kim	Normal Brain Anatomy	Oral	14:15	16:15	Silver	Monday, 12 May 2014	15:39
3066	Investigations of upper a	Yoon-Chul	Kim	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
3770	Free-breathing cardiac 3	Yoon-Chul	Kim	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
1943	A Real Asymmetric Four	Tokunori	Kimura	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
2169	A Real-IR 3D T1-Weighte	Tokunori	Kimura	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
1622	Different spatial distribu	Manabu	Kinoshita	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
1230	Overdiscrete Correction	Thomas	Kirchner	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4	Proton MR spectroscopy	Ivan	Kirov	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6453	Recipes of Diffusion Mea	Valerij	Kiselev	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7624	Myelin Water Fraction C	Hagen	Kitzler	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
3110	Bilateral functional con	Sachiko	Kiyama	Normal Ageing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
4358	V/Q Imaging of the Hum	Åsmund	Kjørstad	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6193	Motion correction of hig	R.	Klaassen	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
5320	Simultaneous Acquisitio	Dieter	Klatt	Elastography	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4698	Physiological and System	Saskia	Klein	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
6338	Age-Dependent Change	Uwe	Klose	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
6822	Evaluation of Vascular T	Uwe	Klose	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4140	Echo planar spectroscop	Bhanu Prakash	KN	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4049	Assessment of Whole Br	Bhanu Prakash	KN	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
8026	Absolute Quantitative Sp	Jack	Knight-Scott	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
7882	Exotic Phase Cycling in U	Jack	Knight-Scott	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
1169	Model-based DTI recons	Florian	Knoll	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
202	gpuNUFFT - An open sou	Florian	Knoll	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
6395	Simultaneous MR-PET R	Florian	Knoll	Powerful Acquisition & Reconstruction Techniques	Power Poster	14:15	15:15	Space 1/Traditional Poster Hall	Monday, 12 May 2014	14:15
5275	MR imaging of brain def	Andrew	Knutsen	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5609	An Information Theoretic	Hans	Knutsson	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
6091	Evaluation of MR Compa	Guen Bae	Ko	PET/MR Engineering & Methods	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
3220	Combined evaluation of	In ok	Ko	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3351	Frequency Corresponden	Yu-Ting	Ko	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
6995	Uniformity and symmet	Cheng	Koay	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
2342	Cardiac Cine MRI for Mi	Naoharu	Kobayashi	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
5264	Monitoring re-cellulariza	Joseph	Kobes	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
3726	Monitoring response to	Joseph	Kobes	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2742	Comparison of an inflat	Thiele	Kobus	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5535	Distant Effects of Multip	Gabriel	KOCEVAR	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
3138	Quantified Estimates of	Kevin	Koch	Imaging Metal Implants	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3143	On the Feasibility of Ove	Kevin	Koch	Imaging Metal Implants	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7894	Age and Gender - Relate	Chandana	Kodiweera	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
3478	Hyperpolarized <sup>13	Ulrich	Koellisch	Hyperpolarized Contrast Agents	Oral	8:00	10:00	Silver	Friday, 16 May 2014	9:24
3453	Joint Field Map and Met	Ulrich	Koellisch	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4872	Rapid <lt>in vivo</> ADC	Bertram	Koelsch	Diffusion: Novel Acquisition	Oral	16:00	18:00	Space 4	Wednesday, 14 May 2014	17:24
6420	The relationship of neur	Katherine	Koenig	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
6422	An investigation of funct	Katherine	Koenig	Neurodegenerative Disease	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2104	Relationship of high-res	Katherine	Koenig	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
6375	Thalamic activation duri	Katherine	Koenig	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4831	Motion-compensated E	Thomas	Koesters	Advances in Human PET-MR	Oral	10:30	12:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	12:18
4681	MR-Rheology - A feasibi	Anna-Lisa	Kofahl	Elastography	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1314	Ultra-short Echo Imaging	Matthew	Koff	Quantitative Methods in Musculoskeletal Tissues	Oral	10:00	12:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	10:00
6266	Magnetic Resonance Im	Matthew	Koff	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
948	Quantitative MRI of Oste	Feliks	Kogan	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3375	Transsynaptic effect on	Chia-Lin	Koh	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
6867	Field dependency of Par	Claudia	Köhn	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
3545	3D Radial Spin-Labeled f	Ioannis	Koktzoglou	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
2107	Intracerebral drug deliv	Daisuke	Kokuryo	MR-Guided Needle Interventions & Beyond	Oral	16:00	18:00	Silver	Wednesday, 14 May 2014	16:24
5589	A 3D MR-acquisition sch	Christoph	Kolbitsch	Advances in Human PET-MR	Oral	10:30	12:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	12:06
5894	In-vivo ³⁷C	Anna	Kollefrath	MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
3230	Phenotyping assay of ne	Yuji	Komaki	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7157	Preferably large fiber da	Bailey	Komishke	MS In White Matter	Oral	16:00	18:00	Silver	Thursday, 15 May 2014	16:00
2927	Rangoli Undersampling f	Amaresha	Konar	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
7439	ROICS-PI:Combination o	Amaresha	Konar	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3273	Projection Distribution c	Simon	Konstandin	MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
1660	$\langle I \rangle$ In vivo </sup> Overhau	Neha	Koonjoo	Molecular Imaging: New Agents & New Targets	Oral	16:30	18:30	Silver	Monday, 12 May 2014	16:54
4455	MPgCG: An Iterative RF	Emre	Kopanoglu	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
4486	RF Pulse Design using Li	Emre	Kopanoglu	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5242	eXtended $\Delta\epsilon^*$ Time Resc	Daniel	Kopeinigg	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
5758	Optimized Two-Element	Matthias	Korn	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2750	Encoding chemical shift	James	Korte	Unique Acquisition Strategies 2	Oral	13:30	15:30	Blue 1 & 2	Wednesday, 14 May 2014	14:42
3626	Echo-planar spectroscop	Andreas	Korzowski	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2033	Pulsed-continuous arter	Nobuyuki	Kosaka	Tumor Perfusion & Permeability: Application	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5276	Correlating Tumor Visco	Mrignayani	Kotecha	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
2665	Neuropathologic correla	Aikaterini	Kotrotsou	Alzheimer's Disease & Dementia	Oral	10:00	12:00	Space 2	Wednesday, 14 May 2014	10:12
2667	Neuropathologic correla	Aikaterini	Kotrotsou	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5526	Metabolic Alterations in	Sunil	Koundal	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5576	Chronic High Altitude in	Sunil	Koundal	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4417	High Resolution MRI for	Evanthia	Kousi	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
5099	ASL perfusion MRI in hy	Arzu	Kovanlikaya	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
4889	Quantitative susceptibili	Ilhami	Kovanlikaya	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
6121	High-resolution MRI of f	Kirill	Kovtunov	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4593	Assessment of cardiac ti	Grzegorz	Kowalik	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
1308	Diffusion-Weighted MR	Hisanobu	Koyama	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
3108	Read-out segmented ec	Sho	Koyasu	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
2730	The usefulness of the ap	Eito	Kozawa	Body - Pelvis/Kidney	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1087	Static shim optimization	Mikhail	Kozlov	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2533	Contrast-enhanced and	Oliver	Kraff	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
1413	On the Effect of Fat Supp	Axel	Krafft	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6539	fMRI of Cerebrovascular	Alexandre	Krainik	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
6546	Evaluation of the change	Harald	Kramer	Renal Imaging: Development & Applications	Oral	16:00	18:00	Blue 1 & 2	Tuesday, 13 May 2014	17:00
3357	Accuracy of liver fat qua	Harald	Kramer	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3368	Retrospective Reconstru	Martin	Krämer	Non-Cartesian Imaging	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4005	Self-gated cardiac Cine N	Martin	Krämer	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
1094	Improving perfusion qua	Johanna	Kramme	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
947	Local Coil versus Conver	Oliver	Kraus	Myocardial Function	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6734	Altered anterior cingulat	Benjamin	Krause	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4212	Comparison between sp	Christian	Kremser	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3295	Accuracy of VIBE and TS	Jakob	Kreutner	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1921	Quantification of cerebr	Steffen	Krieger	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1784	Repeatability of M, BOLD	Steffen	Krieger	BOLD Modeling & Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1156	A flexible transceiver arr	Roberta	Kriegel	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
7244	Hypoxia and HIF silencin	Balaji	Krishnamachary	Cancer Preclinical: Cells to Animals	Oral	13:30	15:30	Red 1 & 2	Thursday, 15 May 2014	13:30
3652	Vessel-specific mapping	Lisa	Krishnamurthy	fMRI: Beyond BOLD	Oral	8:00	10:00	Yellow 1, 2 & 3	Friday, 16 May 2014	8:12
5788	Segmentation of Small V	Narayanan	Krishnamurthy	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
5068	Assessment of longitudi	UdayBhaskar	Krishnamurthy	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
5098	Quantitative flow imagin	UdayBhaskar	Krishnamurthy	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
3781	Enhanced resting-state f	Venkatagiri	Krishnamurthy	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
7364	MRI Evaluation of Coron	Rupa	Krishnaswamy	Vessel Wall Imaging & Emerging Technologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2066	Predicting Final Infarct V	Mark	Krongold	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6226	Detection of hepatic gly	Martin	Krssak	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
3759	Comparison of regional	Stanley	Kruger	Hyperpolarized Gas Imaging	Oral	10:30	12:30	Blue 1 & 2	Thursday, 15 May 2014	10:30
4826	Developing 3D Wavefiel	Scott	Kruse	Renal Imaging: Development & Applications	Oral	16:00	18:00	Blue 1 & 2	Tuesday, 13 May 2014	16:00
1224	19F MRI for Evaluating E	Min-Chi	Ku	Cancer Preclinical: Animal Studies	Oral	10:45	12:45	Silver	Monday, 12 May 2014	12:33
4848	A statistical model of he	Amy	Kuceyeski	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
2708	Statistical analysis of str	Amy	Kuceyeski	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
6778	Predicting stroke severit	Amy	Kuceyeski	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
6782	Is primary progressive m	Joseph	Kuchling	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1568	Oxygen Extraction Fract	Kohsuke	Kudo	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
1001	Power balance consider	Andre	Kuehne	Parallel Transmit Methods & Hardware	Oral	10:00	12:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	11:48
1012	Comprehensive analysis	Andre	Kuehne	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
5016	Skin effect estimation ad	Andre	Kuehne	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
3643	Hippocampal atrophy in	Harald	Kugel	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
6833	Polarity-Corrected TI Pre	Shigehide	Kuhara	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
4147	Consistency Checks for F	Joost	Kuijjer	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5612	What new do we learn v	Sofya	Kulikova	Normal Developing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
830	A novel approach for fas	Sofya	Kulikova	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7102	Co-transplantation of en	Mangesh	Kulkarni	Diabetes & Fat Metabolism	Oral	8:00	10:00	Blue 1 & 2	Friday, 16 May 2014	8:00
5230	Diffusional Kurtosis Imag	Fumitaka	Kumagai	Non-Gaussian Diffusion	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5059	Use of L1-norm solution	Dushyant	Kumar	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2634	Assessment of metaboli	Manoj	Kumar	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
1333	Metabolite changes of ir	Rajesh	Kumar	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
1743	Altered Global and Regi	Rajesh	Kumar	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
3313	Cerebral dominance of f	S	KUMARAN	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
6143	Semantic access by dual	S.	Kumaran	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
3089	Image-based estimation	Seiji	Kumazawa	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4496	Multi-Echo fMRI Atlas of	Prantik	Kundu	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
4967	Multi-Echo Simultaneou	Prantik	Kundu	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5213	Clinical values of IFIR 4D	Akira	Kunimatsu	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
3105	Investigation of Age-rela	Mitsunobu	Kunimi	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
3919	Oral squamous cell carci	Hirofumi	Kuno	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
4124	MR imaging of protein fo	Patrick	Kunz	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
3209	BOLD Alterations in Schi	Chen-Yuan	Kuo	Functional Connectivity: Clinical & Preclinical	Power Poster	16:30	17:30	Space 1/Traditional Poster Hall	Monday, 12 May 2014	16:30
5283	High-resolution adult ze	Nyoman	Kurniawan	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6162	Quantification of CPMG	Felix	Kurz	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3189	Development of an MRI	Shunsuke	Kusanagi	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
3322	A Numerical Model of M	Ekkehard	Küstermann	Diabetes & Fat Metabolism	Oral	8:00	10:00	Blue 1 & 2	Friday, 16 May 2014	9:00
1970	ESPreSSo: A Comprese	Thomas	Küstner	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3334	Comparing 3D-QALAS w	Sofia	Kvernby	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
4849	Improved delineation of	Wingchi	Kwok	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
800	Parallel Imaging for Slidi	Kie Tae	Kwon	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
277	First-pass Coronary MR	Kie Tae	Kwon	Efficient Trajectories	Oral	13:30	15:30	Space 3	Thursday, 15 May 2014	13:30
278	Inversion-Recovery-Prep	Kie Tae	Kwon	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
3949	Anisotropic Conductivity	Oh In	Kwon	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
7260	Simulation of Optical Br	Jessica	Kwong	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
5785	Investigating the neural	Sreenth Pruthviraj	Kyathanahally	Functional Connectivity	Oral	16:00	18:00	Red 1 & 2	Tuesday, 13 May 2014	16:24
5815	Tissue-specific Variable	Katsusuke	Kyotani	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
6917	Adaptive motion correct	Christian	Labadie	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
1098	Developing new metrics	Luis	Lacerda	Non-Gaussian Diffusion	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6164	Multimodal Imaging Bra	Luis	Lacerda	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7105	A whole brain approach	Maria Marcella	Laganà	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2036	¹</sup>H MR spe	Miriam	Lagemaat	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
4871	Functional MRI reveals t	HSIN-YI	LAI	Multimodal fMRI	Oral	13:30	15:30	Yellow 1, 2 & 3	Tuesday, 13 May 2014	15:18
5813	Susceptibility-weighted	Jia-Chin	Lai	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
4109	In vivo ¹³C</sup>C	Marta	Lai	Non-Proton MRS	Oral	10:00	12:00	Blue 1 & 2	Wednesday, 14 May 2014	10:36
4224	Neurochemical profile d	Marta	Lai	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
7620	Toward Robust, Clinicall	Peng	Lai	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
1343	Altered sensorimotor ne	Youzhi	Lai	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
4310	Micro-imaging of finger	Elmar	Laietler	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2711	Reproducibility of M, CN	Isabelle	Lajoie	BOLD Modeling & Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
224	An 8 Channel Transmit R	Karthik	Lakshmanan	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
221	The Loopole Antenna: C	Karthik	Lakshmanan	Novel RF Coil Concepts	Oral	16:00	18:00	Space 2	Tuesday, 13 May 2014	16:00
222	The Circular Dipole	Karthik	Lakshmanan	UHF Engineering: Coils, Hardware & Methods	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	13:30
5812	Neurite Orientation Disp	Peter	Lally	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3527	Intensity normalization f	Florent	Lalys	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5238	MRI for Visualization of	Adrian	Lam	Contrast Enhanced MRA	Oral	16:00	18:00	Space 3	Wednesday, 14 May 2014	17:24
7277	A Fast Algorithm for Ran	Fan	Lam	Image Processing & Analysis	Oral	16:00	18:00	Space 3	Tuesday, 13 May 2014	16:36
8098	A Subspace Approach to	Fan	Lam	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
5981	Precision and accuracy d	Mie	Lam	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2310	A model for extra-axona	Wilfred	Lam	Focused Discussion: Microstructure from all Angles	Focused Discussion	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	16:00
1906	MR-compatible normob	L.	Lamalle	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4800	Ferumoxylol labeling of	Jason	Lamanna	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
6653	Waves as biosensor for	Simon	Lambert	Elastography	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7113	Three-dimensional image	Evelina	Lammentausta	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6144	Apparent exchange rate	Björn	Lampinen	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1486	Constrained Source Spat	Karl	Landheer	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
1533	Constrained Source Spat	Karl	Landheer	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7040	Age Dependence of the	Alec	Landow	MRS of the CNS 2	Oral	16:00	18:00	Blue 1 & 2	Wednesday, 14 May 2014	16:48
4851	Pharmacokinetic Analysis	Ning	Lang	Perfusion & Permeability: Applications	Oral	16:30	18:30	Blue 1 & 2	Monday, 12 May 2014	17:54
2636	Flow-independent subtr	Michael	Langham	Non-Contrast Enhanced Coronary & Peripheral MRA	Oral	8:00	10:00	Space 2	Friday, 16 May 2014	9:24
4285	Metabolomic Imaging fo	Romy	Langhammer	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1292	Quantitative Susceptibil	Christian	Langkammer	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
1290	High resolution diffusio	Christian	Langkammer	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1043	Quantitative assessmen	Jason	Langley	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
783	A Multimodal Approach	Jason	Langley	Neurodegenerative Disease (Not Alzheimer's Disease)	Oral	13:30	15:30	Space 2	Wednesday, 14 May 2014	14:54
7480	A 3D surface based corr	Yi	Lao	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
5169	Overhauser-enhanced M	Cristen	LaPierre	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
5142	An Optimized 8-Channel	Cristen	LaPierre	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
6399	Reliable differentiation	James	Larkin	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
2891	A method for quantifyin	Ryan	Larsen	MRS of the CNS I	Oral	10:45	12:45	Blue 1 & 2	Monday, 12 May 2014	11:45
6560	Ultrashort Echo Time (U	Peder	Larson	MS In White Matter	Oral	16:00	18:00	Silver	Thursday, 15 May 2014	16:00
3753	In vivo Comparison of U	Peder	Larson	Efficient Trajectories	Oral	13:30	15:30	Space 3	Thursday, 15 May 2014	13:30
6408	Re-use of subject-specif	Christopher	Larsson	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
8138	Derivable High Spin Fe(I	Chris	Lascola	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
1453	Apparent Exchange Rate	Samo	Lasic	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6609	Size, ADC and T2 signal-	Arash	Latifoltojar	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
6462	Transrectal ultrasound g	Arash	Latifoltojar	Clinical Prostate Cancer	Oral	8:00	10:00	Brown 1 & 2	Friday, 16 May 2014	9:24
3568	Effects of high-permittiv	Riccardo	Lattanzi	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
5279	Signal-to-Noise Ratio ga	Riccardo	Lattanzi	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
1443	Accelerated human card	Angus	Lau	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
2293	Simultaneous multi-slice	Angus	Lau	Hyperpolarized Contrast Agents	Oral	8:00	10:00	Silver	Friday, 16 May 2014	8:00
1441	Image entropy-based pH	Angus	Lau	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3293	Diffusion Tensor Imagin	Condon	Lau	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
3268	Functional Magnetic Res	Condon	Lau	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
3952	Interleaved Imaging and	Justin	Lau	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
2980	Carboxy-silane coated ir	Sophie	Laurent	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
2995	Nano-thermometer with	Sophie	Laurent	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
3554	Hypoxia accelerated me	Christoffer	Laustsen	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
2706	Characterizing the Inher	M Louis	Lauzon	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4201	Monitoring vascular per	Begoña	Lavin Plaza	Vessel Wall Imaging	Oral	14:15	16:15	Space 3	Monday, 12 May 2014	16:03
5608	Comparing the relative	Cristina	Lavini	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2713	Simultaneously resolve f	Christine	Law	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
1058	Reproducibility and Nor	Marco	Lawrenz	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3440	Evidence for the Detecti	Marco	Lawrenz	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7434	Optimal trajectory desig	Kelvin	Layton	Unique Acquisition Strategies 1	Oral	10:45	12:45	Space 3	Monday, 12 May 2014	11:57
5409	Amplitude-modulated c	Kelvin	Layton	Spectroscopic Acquisition	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3957	Nitroxoline induces apo	Jelena	Lazovic	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6436	A Simulation Study of th	Yuan	Le	Breast Cancer: Technical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3051	Real-time assessment of	Lydia	Le Page	Hyperpolarized Contrast Agents	Oral	8:00	10:00	Silver	Friday, 16 May 2014	9:48
3053	Pyruvate dehydrogenase	Lydia	Le Page	Diabetes & Fat Metabolism	Oral	8:00	10:00	Blue 1 & 2	Friday, 16 May 2014	8:48
7569	On the use of the two-p	Alice	Lebois	Diffusion Biophysics & Microstructural Imaging	Oral	14:15	16:15	Space 2	Monday, 12 May 2014	15:03
1525	A novel and affordable f	Araminta	Ledger	Breast Cancer: Technical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3035	Dynamic evolution of at	Christian	Ledig	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
2736	Quantitative Assessmen	Byeong-Yeul	Lee	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
2738	Elevated ATP Synthase a	Byeong-Yeul	Lee	Neuro: Brains or Bust	Power Poster	10:45	11:45	Space 1/Traditional Poster Hall	Monday, 12 May 2014	10:45
1480	Transverse Relaxation R	Casey	Lee	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6509	Magnetic Resonance Mii	Choong	Lee	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
3180	Respiratory motion base	Danny	Lee	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6811	Accelerated T2 Prime M	Dongwook	Lee	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
1768	Quantitative Assessmen	Do-Wan	Lee	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
1760	Dose-Dependent Influe	Do-Wan	Lee	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3786	Comparison of the accur	Hedok	Lee	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
1123	Histopathology of Lung	Ho Yun	Lee	Lung & Mediastinum	Oral	10:00	12:00	Blue 1 & 2	Tuesday, 13 May 2014	10:12
2309	A DTI tractography algo	Hong-Hsi	Lee	Tractography Connectivity	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5240	Fast Shimming strategy	Hongpyo	Lee	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
7971	Rapid PROPELLER-CEST	Hoonjae	Lee	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
4451	Resting-State Function	Hsu-Lei	Lee	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
4931	The Phase and Magnetiz	Hyo	Lee	Relaxometry	Oral	13:30	15:30	Space 3	Tuesday, 13 May 2014	14:06
5800	Current-Controlled Alter	Hyunyeol	Lee	Electromagnetic Tissue Property Mapping: Challenges	Power Poster	16:00	17:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	16:00

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
2262	Isolation of CEST contrast	Jae-Seung	Lee	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
3729	Significant Influences of	Jihyun	Lee	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
4180	Quality Assurance for Diffu	Jung-Hoon	Lee	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4983	Multimodality Imaging E	Justin	Lee	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6915	Accelerated In Vivo 3D C	Juyoung	Lee	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
3087	Cerebrospinal fluid (CSF)	Kyoung-Min	Lee	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
4277	Advanced MR Imaging T	Kyung Mi	Lee	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
781	Regional differences and	RAYMOND	LEE	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
3970	A method to combine m	Sangwoo	Lee	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
4502	Image-Based Conductivi	Seung-Kyun	Lee	Electromagnetic Tissue Property Mapping: Challenges	Power Poster	16:00	17:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	16:00
4524	Brain imaging with a De	Seung-Kyun	Lee	UHF Engineering: Coils, Hardware & Methods	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	13:30
1339	A Novel Post-processing	Shiou-Ping	Lee	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
5438	Sodium (²³ Na) MRI	Vincent	Lee	Advanced Brain Tumor 2	Oral	13:30	15:30	Red 1 & 2	Tuesday, 13 May 2014	14:54
7377	Serial and 2 TE-Acquisiti	Vincent	Lee	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
4282	Preliminary results of ev	Woojin	Lee	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
6505	Analysis of proton MRSI	Woojin	Lee	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7235	A New Fat-suppressed S	Woojin	Lee	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5093	Magnetic Resonance Ar	Young Han	Lee	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5049	Fat-saturated T2-weight	Young Han	Lee	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3338	The Potential Advantage	Yunjung	Lee	Non-Proton MRS	Oral	10:00	12:00	Blue 1 & 2	Wednesday, 14 May 2014	10:00
6981	Accelerated time-resolv	William	LeFrançois	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
3365	Hypoglycemia activation	Hongxia	Lei	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
6384	Vascular Fingerprinting i	Benjamin	Lemasson	Perfusion & Permeability: Contrast Agent Methods	Oral	10:00	12:00	Red 1 & 2	Wednesday, 14 May 2014	11:36
6291	Brain tumor oxygen satu	Benjamin	Lemasson	Perfusion & Permeability	Power Poster	10:30	11:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	10:30
7191	Mapping blood volume	Benjamin	Lemasson	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3827	Quantifying in-vivo chan	Gregory	Lemberskiy	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
3818	Artifact correction base	Gregory	Lemberskiy	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6344	Variance in MRI Scanner	Susan	Lemieux	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
2530	Anatomical Priors to im	Alia	Lemkaddem	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
5775	Structural Graph Analys	Alia	Lemkaddem	Tractography Connectivity	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6997	Two-Voxel Spectroscopy	Clark	Lemke	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6939	Localized Spectroscopy V	Clark	Lemke	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
7508	Tractography of the trig	Christophe	Lenget	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2611	Gadoxetate contrast kin	Stephen	Lenhard	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7317	Resting State Connectiv	Alex	Leong	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5044	DECREASED CEREBRAL B	Renata	Leoni	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
3371	Influence of phospholipi	Stefano	Lepore	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4603	Quantification of triglyc	Benjamin	Leporq	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4642	Distinction between nor	Benjamin	LEPORQ	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6955	Resting-state analysis re	Andrew	Leung	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
2638	Developmental trajector	Jackie	Leung	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
3666	Non-Contrast Myocardia	Steve	Leung	Cardiovascular	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	10:00
4942	Inhibitory Functioning in	Nina	Levar	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
2881	Are Respiratory Triggere	Naama	Lev-Cohain	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
164	Robust B ₁ mapping	Ives	Levesque	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
1428	Complementary Poisson	Evan	Levine	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
1429	View-sharing and Comp	Evan	Levine	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
5925	Tissue Outcome Predicti	Jacob	Levman	Stroke: Clinical Applications & Predictive Modeling	Oral	13:30	15:30	Silver	Wednesday, 14 May 2014	14:06
7302	Nasal MOG ameliorates	Hilit	Levy-barazany	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
3538	Correction of Excitation	Cheng	Li	Efficient Trajectories	Oral	13:30	15:30	Space 3	Thursday, 15 May 2014	13:30
3539	Direct Detection of Mye	Cheng	Li	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1926	Evaluation of flow and p	Cheng-He	Li	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4024	The relationship between	Chenxia	Li	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2421	Chemical Exchange Satu	Chunmei	Li	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
1979	Abnormal intrinsic brain	Fei	Li	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
1734	Brain hyperactivation re	Fei	Li	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
1991	Abnormal grey matter v	Fei	Li	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
6750	Diffusion and Perfusion	Feiyu	Li	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
2281	A phase constrained rec	Guobin	Li	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2299	Robust 3D SPACE imagin	Guobin	Li	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4449	On the feasibility of hyb	Guobin	Li	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3238	Optimal Oxygen Concen	Haidong	Li	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
1026	Reproducibility and Con	Hao	Li	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1025	Kidney Segmentation in	Hao	Li	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
4880	Spillover, MT and R1 cor	Hua	Li	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
4814	Fast and robust measur	Hua	Li	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
5373	A high performance clus	Huanjie	Li	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
3127	Phase Corrected Bipolar	Jianqi	Li	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
5285	An Automatic Guinea Pig	Jiehua	Li	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
6127	Imaging biomarkers of cancer	Jin	Li	Tumor Therapy Response: Preclinical & Clinical	Oral	16:00	18:00	Blue 1 & 2	Thursday, 15 May 2014	16:36
6498	Exploring the Biomechanics of	Jin	Li	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5556	A flexible reduced field of view	Jing	Li	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
5878	Automatic identification of brain	Jinze	Li	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
3120	Relationship between Cerebral	Kaiming	Li	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
2286	Multi-parametric Classification	Ke	Li	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
2289	Dependence of Quantitative	Ke	Li	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
5840	microstructural brain abnormalities	Lei	Li	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
5260	Prostate MRI : comparison of	Liang	Li	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
5212	Robust kalman filter based	Liang	Li	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7509	HP- ¹³ C-NMR Spectroscopy	Lin	Li	Diabetes & Fat Metabolism	Oral	8:00	10:00	Blue 1 & 2	Friday, 16 May 2014	8:12
6167	Imaging with Full Static	Linqing	Li	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
5987	Fast Three-Dimensional	Linqing	Li	Vessel Wall Imaging	Oral	14:15	16:15	Space 3	Monday, 12 May 2014	15:39
4979	Derivation and Evaluation of	Longchuan	Li	Diffusion Applications	Oral	10:45	12:45	Red 1 & 2	Monday, 12 May 2014	11:21
2699	Effect of Iodinated Contrast	Lu-Ping	Li	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
3701	Changes in Intra-Renal	Lu-Ping	Li	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
4684	Improved Detection of Peritumoral	Ming	Li	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
7408	Accelerating MRI data acquisition	Mingyi	Li	Neuro: Methods	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7866	Rapid R2 mapping: A comparison	Ningzhi	Li	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
5528	Touch NMR: An NMR data	Qiyue	Li	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
1704	BOLD fMRI and fcMRI in	Rupeng	Li	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
2269	¹³ C MRS of	Shizhe	Li	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
6527	Whole-body diffusion-weighted	Shuo	Li	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4583	Novel intervention for atherosclerosis	Tie-Qiang	Li	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5223	STI Suite: a Software Package	Wei	Li	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
7834	3D MR Microscopy of Extracellular	Wei	Li	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
5226	Magnetic susceptibilities of	Wei	Li	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
5206	HARPERELA Phase Procedure	Wei	Li	Reconstruction & Processing Methods for Quantitative	Oral	13:30	15:30	Red 1 & 2	Wednesday, 14 May 2014	13:42
5224	Altered magnetic susceptibility	Wei	Li	Magnetic Susceptibility: Towards Clinical Application	Oral	16:00	18:00	Space 4	Thursday, 15 May 2014	16:00
1408	Spatial Heterogeneity of	Xia	Li	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1902	Functional Diffusion Mapping	Xia	Li	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3016	Detection of demyelination	Xiaozhen	Li	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
101	Implications of unequal	Xin	Li	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
92	Pseudo Extravasation Ratio	Xin	Li	Perfusion & Permeability	Power Poster	10:30	11:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	10:30
1602	Theoretical and Experimental	Xiufeng	Li	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
1604	Short- and Long-Term	Xiufeng	Li	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
1600	Improved SNR at 7T for	Xiufeng	Li	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
1601	Feasibility of Applying	Xiufeng	Li	Novel & Early High Field Human Imaging	Oral	8:00	10:00	Red 1 & 2	Friday, 16 May 2014	8:48
1603	Total Leakage Factor and	Xiufeng	Li	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2121	Assessment of Brain Iron	Xu	Li	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
3451	Magnetic Susceptibility of	Xu	Li	Magnetic Susceptibility: Towards Clinical Application	Oral	16:00	18:00	Space 4	Thursday, 15 May 2014	16:00
3898	A Chaotic K-space Trajectory	Ya	Li	Non-Cartesian Imaging	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3059	Measurements of glutamate	Yan	Li	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
1027	Anatomical Location and	Yan	Li	Neuro: Brains or Bust	Power Poster	10:45	11:45	Space 1/Traditional Poster Hall	Monday, 12 May 2014	10:45
6556	Alterations in Cerebrovascular	Yang	Li	Combined Educational & Scientific Session:	Oral	13:30	15:30	Brown 3	Tuesday, 13 May 2014	15:20
4789	Non-contrast-enhanced	Yu	Li	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
852	Wavelet-space Parallel	Yu	Li	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
3613	k-t Reconstruction of	Yu	Li	Myocardial Function: Technical Developments	Oral	16:00	18:00	Silver	Tuesday, 13 May 2014	17:00
7022	Anti-fouling Poly Ethylene	Yuancheng	Li	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4453	Intravoxel incoherent motion	Yuchao	Li	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
962	Assessment of the size of	Yuguo	Li	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
963	Exploring the inherent	Yuguo	Li	Molecular Imaging & Spectroscopy	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	10:00
4475	Black-blood vessel wall	Yunduo	Li	Vessel Wall Imaging & Emerging Technologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
4144	Towards Early Detection	Zhao	Li	Molecular Imaging: New Agents & New Targets	Oral	16:30	18:30	Silver	Monday, 12 May 2014	17:54
6322	Longitudinal comparison of	Zhihao	Li	Neuro Developmental & Pediatric Disorders	Oral	16:30	18:30	Yellow 1, 2 & 3	Monday, 12 May 2014	16:30
2165	Fast T1-Weighted Spin-Echo	Zhiqiang	Li	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
2167	Sliding-Slab 3D TSE Imaging	Zhiqiang	Li	Powerful Acquisition & Reconstruction Techniques	Power Poster	14:15	15:15	Space 1/Traditional Poster Hall	Monday, 12 May 2014	14:15
2163	Arterial Spin Labeling	Zhiqiang	Li	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7640	Wavelet Analysis of Liver	Zhitao	Li	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
7064	Mapping the genomic	Zhixin	Li	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5746	Automation system based	Zhoujian	Li	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
5431	Evaluation of Hepatic Fat	Ai	Liang	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5389	THE ACUPUNCTURE STIMULATION	Peipeng	Liang	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
1268	A novel method for robust	Xiaoyun	Liang	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1500	Use of a neural mass model	Xiaoyun	Liang	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
6122	Neuroadaptation to Sing	Zhifeng	Liang	Functional Connectivity: Clinical & Preclinical	Power Poster	16:30	17:30	Space 1/Traditional Poster Hall	Monday, 12 May 2014	16:30
6073	Robust Correlation betw	Zhifeng	Liang	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1464	Dynamic Resting-state F	Zhifeng	Liang	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1557	Estimation of brain perf	Yen-Peng	Liao	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
4302	A Resting-State Functio	Yi	Liao	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
7421	Bolus Arrival Time extra	Gilad	Liberman	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
3356	Accurate and fast longit	Thorsten	Liebig	Non-array RF Coils, Dielectrics & Waves	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4040	Using T2/T2* - contrast	Florian	Lietzmann	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6846	High resolution ex-vivo i	Florian	Lietzmann	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5483	Maximizing Tissue Contr	Timo	Limatainen	Relaxometry	Oral	13:30	15:30	Space 3	Tuesday, 13 May 2014	14:42
5515	Exchange-Induced Relax	Timo	Limatainen	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7877	Quantification of myoca	Devavrat	Likhite	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
5104	Imaging of tumor metab	Heeseung	Lim	Hyperpolarized Contrast Agents	Oral	8:00	10:00	Silver	Friday, 16 May 2014	8:48
5148	Non-invasive measurem	Heeseung	Lim	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4270	A Robust Free-breathing	Yongwan	Lim	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
6799	Caloric Restriction Impe	Ai-Ling	Lin	MRS of the CNS I	Oral	10:45	12:45	Blue 1 & 2	Monday, 12 May 2014	11:21
6881	Rapamycin Restores Cer	Ai-Ling	Lin	Alzheimer's Disease & Dementia	Oral	10:00	12:00	Space 2	Wednesday, 14 May 2014	11:12
5378	Neuroinflammation in C	Alexander	Lin	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5370	Feasibility of Hip Prosthe	Chen	Lin	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3200	Altered cingulate functi	Fuchun	Lin	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
1873	A method for evaluating	Jian	Lin	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
3007	Simulation of Diffusion C	Mu	Lin	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3260	Parcellating Brain Cortic	Shih-Yen	Lin	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
5951	Mean diffusivity measur	Sung-han	Lin	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
2884	Axonal transport rate de	Tsen-Hsuan	Lin	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
4495	TRACT-BASED QUANTITA	Y.C.	Lin	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
3634	Metabolite profiling and	Yan	Lin	Cancer Preclinical: Cells to Animals	Oral	13:30	15:30	Red 1 & 2	Thursday, 15 May 2014	13:30
5211	A method to obtain high	Yanqin	Lin	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
4314	Resting acetylcarnitine c	Lucas	Lindeboom	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
4274	Postprandial ectopic lipi	Lucas	Lindeboom	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4730	Phase Contrast at Ultra-	Johannes	Lindemeyer	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
6218	Time-effective MRI-base	Nicolas	Linder	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
7607	Noncontrast MRA of Ab	Marc	Lindley	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
6265	High-Permittivity Thin D	Marc	Lindley	Cardiovascular	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	10:00
2718	Quantitative evaluation	Gary	Liney	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
7229	Selective Detection of C	Wen	Ling	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
7318	Evaluation of MT Asym	Wen	Ling	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5469	Characterization of wate	Xueying	Ling	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
7708	Towards 3D Dynamic M	Sajan Goud	Lingala	Lung & Mediastinum	Oral	10:00	12:00	Blue 1 & 2	Tuesday, 13 May 2014	11:36
4098	Statistical modeling to a	Vanessa	Lippolis	MS in Gray Matter	Oral	8:00	10:00	Space 4	Friday, 16 May 2014	9:24
6481	Cerebral Angiography in	Kasper	Lipsø	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4364	A Model-Free Unsuperv	Matthew	Liptrot	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2089	Zoomed cardiac CINE-M	Sebastian	Littin	Myocardial Function: Technical Developments	Oral	16:00	18:00	Silver	Tuesday, 13 May 2014	16:12
2090	Field Assessment for Ma	Sebastian	Littin	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4223	Sparse Parametric Imagi	Ross	Little	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
7699	Sensitivity of Modulated	Daniel	Litwiler	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6417	Comparison of digital su	Aofei	Liu	Stroke: MRA & Vessel Wall Imaging	Oral	10:00	12:00	Silver	Wednesday, 14 May 2014	11:00
854	Alterations of GABA leve	Bo	Liu	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7609	Quantitative evaluation	Cheng-Liang	Liu	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
5360	Multipole anisotropy me	Chunlei	Liu	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
6405	Imaging electric conduct	Chunlei	Liu	Electromagnetic Tissue Property Mapping: Challenges	Power Poster	16:00	17:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	16:00
3934	Using Simultaneous Mul	Dapeng	Liu	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
4134	Quantification of intraga	Dian	Liu	Diabetes & Fat Metabolism	Oral	8:00	10:00	Blue 1 & 2	Friday, 16 May 2014	8:36
4160	Quantification of gastric	Dian	Liu	Body - GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5262	Multi-Component T2 An	Fang	Liu	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
6864	In-Vivo Assessment of M	Fang	Liu	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
5244	Performance of Multiple	Fang	Liu	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
5284	In-Vivo Assessment of M	Fang	Liu	Quantitative Methods in Musculoskeletal Tissues	Oral	10:00	12:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	10:00
5176	Cardiac Gating Calibrat	Garry	Liu	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
3390	Peptide-based MRI cont	Gin-Chung	Liu	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7885	Improved SNAP with Ma	Haining	Liu	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7696	Time-efficient Diffusion-	Haining	Liu	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
3823	Altered resting-state fur	Hu	Liu	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4819	Investigation of Angioge	Hua-Shan	Liu	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
3795	Alterations in Cardiac-C	Hua-Shan	Liu	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
1958	Study of chronological e	Jia	Liu	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7988	Simultaneous Determina	Jiaen	Liu	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
8075	Optimized threshold sel	Jin	Liu	Vessel Wall Imaging & Emerging Technologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2749	Role of Efficient Treatme	Jing	Liu	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
5042	Highly Accelerated Free-	Jing	Liu	Myocardial Function: Technical Developments	Oral	16:00	18:00	Silver	Tuesday, 13 May 2014	16:24
7001	Free-Breathing Whole H	Jing	Liu	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2027	The amygdalar driving e	Ju	Liu	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3587	4D phase-contrast un-a	Junmin	Liu	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
7075	Method for B0 off-reson	Junmin	Liu	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2654	Establishing a reference	Manju	Liu	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
2989	Normalizing cerebrovas	Peiyang	Liu	Normal Brain Physiology by BOLD	Oral	10:30	12:30	Silver	Thursday, 15 May 2014	11:06
4034	Alteration of developme	Qi	Liu	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4966	Accuracies of the Laplac	Saifeng	Liu	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5043	Phase image artifact red	Saifeng	Liu	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5808	A new way of constructi	Sung-Chieh	Liu	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
5410	Changes in Gray Matter	Tai-Ying	Liu	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6894	Differential approach to	Tian	Liu	Reconstruction & Processing Methods for Quantitative	Oral	13:30	15:30	Red 1 & 2	Wednesday, 14 May 2014	13:30
6138	Longitudinal Imaging of	Wei	Liu	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
1674	Electrophysiological Cor	Xiao	Liu	Multimodal fMRI	Oral	13:30	15:30	Yellow 1, 2 & 3	Tuesday, 13 May 2014	14:18
2993	Exploration of Resting St	Xiaojia	Liu	Functional Connectivity	Oral	16:00	18:00	Red 1 & 2	Tuesday, 13 May 2014	17:36
7739	MRI guided drug deliv	Xiaoli	Liu	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6541	Enhanced Functional Co	Xiaolin	Liu	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
906	Abnormalities of cingula	Xiaoyi	Liu	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2580	Local Refinement for Au	Xinyang	Liu	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4193	Whole brain functional c	Yaou	Liu	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
6136	The Perfusion Bias in Lu	Yi-Jui	Liu	Spine	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5512	Extravascular extracellu	Yikang	Liu	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
2576	T2-weighted 4D-MRI wit	Yilin	Liu	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2786	Comparison of Different	Yilong	Liu	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5917	Fractional anisotropy in	Ying	Liu	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7125	Characterization of Met	Yuchi	Liu	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3605	UCEPR: Ultrafast Localiz	Zheng	Liu	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7648	A clinically useful HTS kr	Zungang	Liu	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
7433	Brain Perfusion Differen	Hua-Shan	Liu*	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
4569	Multimodal fitting of dif	Blanca	Lizarbe	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
3130	Quantitative and Diffusi	Huan-Chu	Lo	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5171	3D Golden Angle Throug	Wei-Ching	Lo	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
1336	Dual language pathways	Yu-Chun	Lo	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
1335	White matter tract atlas	Yu-Chun	Lo	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
7614	Automatic detection of f	Muhammad Asad	Lodhi	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
2710	Metabolomic Predictors	Franziska	Loebel	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
2579	Robust Whole-Brain Blo	Michael	Loecher	Stroke: MRA & Vessel Wall Imaging	Oral	10:00	12:00	Silver	Wednesday, 14 May 2014	10:12
1595	Flip angle modulation in	Andreas	Loening	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7828	Faster MRI imaging of pa	Andreas	Loening	Body - GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
779	A Dedicated 3 Tesla Pros	Wolfgang	Loew	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
780	An 8-Channel Integrated	Wolfgang	Loew	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
5152	Comparing FreeSurfer w	Wai Yen	Loh	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
6251	Diffusion Tensor MRI of	Maelene	Lohezic	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
1901	Evaluation of Radio-Free	Jonathan	Lommen	MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7777	Multiparametric MRI ch	Justin	Long	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7662	Tissue outcome in areas	Justin	Long	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4693	Perturbed CO2 reactivity	Justin	Long	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5421	Volumetric changes of s	Xiaojing	Long	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
2329	Increased Thalamic GAB	Zaiyang	Long	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
4562	EXCI-CEST: exploiting ph	Dario	Longo	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7516	Clinical benefits of restir	Renaud	Lopes	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7010	Assessment of Macromom	Alfredo	Lopez Kolkovsky	MRS of the CNS I	Oral	10:45	12:45	Blue 1 & 2	Monday, 12 May 2014	12:33
5904	Metabolite Proton T1 Re	Alfredo	Lopez Kolkovsky	MRS of the CNS I	Oral	10:45	12:45	Blue 1 & 2	Monday, 12 May 2014	12:21
5958	Metabolite Proton T2 Re	Alfredo	Lopez Kolkovsky	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6087	Functional connectivity i	Lara	Lordier	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
789	Hyperpolarized [2- ¹³ C]	Kamil	Lorenc	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4438	Comparison of in vivo 3D	Ramona	Lorenz	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
1843	Rapid Dynamic Tempera	Cyril	Lorenzato	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
1547	Differential Diagnosis of	Xin	Lou	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
1937	Can 3D pCASL be anothe	Xin	Lou	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
7746	Cortical pathology is ass	Celine	Louapre	MS in Gray Matter	Oral	8:00	10:00	Space 4	Friday, 16 May 2014	8:36
6334	^{13}C-In vivo $</math> Chemical$	Jordan	Lovis	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
2256	Rapid DCE-MRI paramet	Martin	Lowry	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2266	Radiomics analysis of m	Martin	Lowry	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
7047	Fusion of magnitude and	Aiming	Lu	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
3980	Age-related abnormality	Chien-Hung	Lu	Neuro Developmental & Pediatric Disorders	Oral	16:30	18:30	Yellow 1, 2 & 3	Monday, 12 May 2014	16:30
7707	Deuterium prolonged relaxation	Chin-Tien	Lu	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7807	Absolute quantification of	Chin-Tien	Lu	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3142	A 16-Channel Transceive	Hai	Lu	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
6282	Resting state functional	Hanbing	Lu	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
2647	Spontaneous activity in	Hanbing	Lu	Functional Connectivity: Clinical & Preclinical	Power Poster	16:30	17:30	Space 1/Traditional Poster Hall	Monday, 12 May 2014	16:30
3131	Cartesian Feedback Con	Jonathan	Lu	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
3132	Analysis of Gain and Noi	Jonathan	Lu	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
3757	Magnetic Resonance in	Jun	Lu	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
6132	Comparison of Normaliz	Lan	Lu	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
4510	In Vivo</sup>31</sup>	Ming	Lu	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
4859	Quantitative Assessment	Ming	Lu	Non-Proton MRS	Oral	10:00	12:00	Blue 1 & 2	Wednesday, 14 May 2014	11:00
1738	Differential Diagnosis of	Nan-Han	Lu	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
7731	Regional increases o	Su	Lu	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2959	Reconstructing 3D dyna	Xiaoguang	Lu	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2151	Diffusion-Weighted Ima	Yiping	Lu	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
1242	Prediction of treatment	Yonggang	Lu	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
1715	Assessment of tumor ag	Yonggang	Lu	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
1392	Repeatability investigati	Yonggang	Lu	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
2666	In-vivo tracking of <sup>	Kai	Ludwig	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
1091	ZTE MRI enables imaging	Ute	Ludwig	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
5209	Pattern Recognition Clas	Vanessa	Lukas	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
4947	Enhanced Kinetic Analys	Lloyd	Lumata	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
6665	Experimental considerat	Henrik	Lundell	Non-Gaussian Diffusion	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6659	Water fat separated MR	Elin	Lundström	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
6289	Models of pulmonary va	Angela	Lungu	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
7346	Real time changes of ph	Jie	Luo	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
94	Combined T2-Prep and	Jieying	Luo	Exciting RF: Mapping, Design & Applications	Oral	8:00	10:00	Space 3	Friday, 16 May 2014	9:36
98	Application of Low-Rank	Jieying	Luo	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7357	Ballistocardiogram Artifa	Qingfei	Luo	fMRI & Electrophysiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4694	Improved surface coil pe	Wei	Luo	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
4738	Prototype 8-Channel Pat	Wei	Luo	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2083	Statistical Evaluation of	Norbert	Lutz	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
2067	Phospholipid metabolis	Norbert	Lutz	Cancer: Cells, Biopsies & Biofluid	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1028	Brain activation and par	Jun	Lv	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5899	¹/^H/¹	Gunthard	Lykowsky	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7275	HIGHLY ACCELERATED 3	Jingyuan	Lyu	Novel Applications of Compressed Sensing	Oral	13:30	15:30	Space 2	Tuesday, 13 May 2014	15:06
7484	Structural Covariance Br	Mengye	Lyu	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
3069	Removal of Nuisance Lip	Chao	Ma	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4286	Intravoxel Incoherent M	Chao	Ma	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4733	Using Gradient Wavefor	Dan	Ma	Unique Acquisition Strategies 1	Oral	10:45	12:45	Space 3	Monday, 12 May 2014	10:45
5714	Muscle-based pharmaco	Heather	Ma	Combined Educational & Scientific Session:	Oral	10:00	12:00	Brown 3	Wednesday, 14 May 2014	11:50
6892	A Parallelizable Multi-th	Jingfei	Ma	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5889	Self-regulation of rACC a	Lijia	Ma	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1522	Manganese Induced Cha	Ruoyun	Ma	MRS of the CNS I	Oral	10:45	12:45	Blue 1 & 2	Monday, 12 May 2014	10:57
2030	Pulmonary Ultra-short E	Weijing	Ma	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
862	POCS-ICE: POCS based I	Xiaodong	Ma	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
8055	Investigation of Number	Xiaodong	Ma	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6920	Common-Information en	Xiaodong	Ma	Diffusion: Acquisition Strategies	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1618	A novel MRI data proces	Yajun	Ma	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3681	The Effect of Dissolved C	Yuhan	Ma	BOLD Modeling & Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4718	Prostate Cancer localiza	Marnix	Maas	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Thursday, 15 May 2014	
4574	First steps towards mult	Marnix	Maas	Clinical Prostate Cancer	Oral	8:00	10:00	Brown 1 & 2	Friday, 16 May 2014	8:24
3597	Dual Compartmental Fit	M. Ethan	MacDonald	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
2408	Blood Volume Flow Rate	M. Ethan	MacDonald	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
3014	Imaging Battery for Brai	M. Ethan	MacDonald	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6110	Comparison of Fetal Blo	Christopher	Macgowan	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
207	Calibration and quality a	Julian	Maclaren	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
206	Simultaneous monitorin	Julian	Maclaren	Methods for Motion Correction	Oral	16:00	18:00	Space 3	Thursday, 15 May 2014	16:00
3510	Real-time multi-paramete	Christopher	MacLellan	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
1691	1H MRS as a Biomarker	Gillian	Macnaught	Body - Pelvis/Kidney	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4021	Depiction of vessel path	Vince	Madai	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4654	Proton T₂</sup>	Akshay	Madan	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
2044	Distribution of sodium c	Guillaume	Madelin	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
2356	FLORET sodium MRI of a	Guillaume	Madelin	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
4916	Absolute quantitation of	Basetti	Madhu	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
6373	Semi-Continuous Regula	Burkhard	Mädler	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1668	Quantitative MR imaging	Bruno	Madore	Relaxometry	Oral	13:30	15:30	Space 3	Tuesday, 13 May 2014	13:42
3724	Minimum Intensity Sna	Eleonora	Maggioni	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
3483	Web-interactive sharing	Jeremy	Magland	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
1474	Inverse Relationship of I	Chris	Magnano	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
4804	Metabolic Analysis of S	Sergey	Magnitsky	Cancer: Cells, Biopsies & Biofluid	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3326	An investigation of brain	Lise	Magnollay	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3080	Improved Semi-automat	Patrick	Magrath	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7733	Semi-Automation of My	Patrick	Magrath	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6779	Assessment of compress	Mahon	Maguire	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
5020	Design of a Robust Deco	Zohaib	Mahmood	Parallel Transmit Methods & Hardware	Oral	10:00	12:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	11:12
4481	Self-Organizing Map Kin	Majid	Mahrooghi	Breast Cancer: Technical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2869	A Hybrid T1/T2*/PRF Pu	Florian	Maier	Thermotherapy & Thermometry	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7183	fMRI resting state is a va	Marta	Maieron	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
7432	Validation of Cortical Th	Ross	Mair	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1263	Characteristics of Contra	Mungunkhuyag	Majigsuren	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
939	Improved Blind Compres	Angshul	Majumdar	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
937	Elastic Net Formulation	Angshul	Majumdar	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7076	High resolution fMRI rev	Shantanu	Majumdar	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
5159	3D Modeling of Spatial F	Jeffrey	Maki	Contrast Enhanced MRA	Oral	16:00	18:00	Space 3	Wednesday, 14 May 2014	16:00
916	Regional Microstructure	Malek	Makki	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
893	Substructural Topograph	Malek	Makki	Normal Developing Brain	Oral	10:45	12:45	Yellow 1, 2 & 3	Monday, 12 May 2014	12:33
794	Accurate And Reliable P	Malek	Makki	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6571	Regional White Matter c	Elena	Makovac	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
5999	Different patterns of WH	Elena	Makovac	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6233	White matter damage in	Elena	Makovac	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7798	Application of a biodegr	Anthony	Malamas	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2953	Tailored RF pulse design	Shaihan	Malik	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
5936	RF Safety Evaluation for	Shaihan	Malik	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
2957	3D-FSE Inner Volume Im	Shaihan	Malik	Exciting RF: Mapping, Design & Applications	Oral	8:00	10:00	Space 3	Friday, 16 May 2014	9:12
8007	3D Shear strain analysis	Vadim	Malis	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
1520	Quantitative Imaging Ne	Dariya	Malyarenko	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
1526	Beat-specific estimate o	Dariya	Malyarenko	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
1179	Clinical application of su	Hatsuho	Mamata	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
992	Validation of a PET-deriv	Richard	Manber	PET/MR Engineering & Methods	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
173	ACCELERATED TIME RES	Sagar	Mandava	Non-Cartesian Imaging	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1536	Does multivariate patter	Hendrik	Mandelkow	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5874	Characterizing electrical	Stefano	Mandija	Electromagnetic Tissue Property Mapping: Challenges	Power Poster	16:00	17:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	16:00
2261	Computing average cort	Rene	Mandl	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
5056	Comparison between 7T	Gabriel	Mangeat	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
187	Predicting Whole Bone S	Mary Kate	Manhard	Combined Educational & Scientific Session:	Oral	10:00	12:00	Brown 3	Wednesday, 14 May 2014	11:30
186	Reproducibility of In Viv	Mary Kate	Manhard	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6459	FAST MOTION-COMPEN	Merry	Mani	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
2857	A Multicenter MRI Prot	Venkatesh	Mani	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
1477	Quantification of abdom	Venkatesh	Mani	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6792	In vivo Cardiac MRI Deve	Niranchana	Manivannan	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
1518	An MR-PET phantom for	Philipp	Mann	PET/MR Engineering & Methods	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
3256	Brain white matter invol	David	Manners	Neurodegenerative Disease	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4071	Voxel-based morphome	David	Manners	Neurodegenerative Disease	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1325	Hemiplegic cerebral pals	Kathryn	Manning	Fetal/Neonatal/Pediatric MRI	Oral	14:15	16:15	Red 1 & 2	Monday, 12 May 2014	15:27
1610	Differentiating Multiple	Praveena	Manogaran	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
4256	DMN FUNCTIONAL CON	Eva	Manzanedo	Functional Connectivity: Clinical & Preclinical	Power Poster	16:30	17:30	Space 1/Traditional Poster Hall	Monday, 12 May 2014	16:30
5757	Impaired venous return	J. Tim	Marcus	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
7833	Comparison of Systemat	Daniel	Margolis	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
4874	Initial experience: comb	Nathaniel	Margolis	Tumor Perfusion & Permeability: Application	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6628	Dead Time Reduction wi	Josip	Marjanovic	System Components & Field Control	Oral	16:00	18:00	Yellow 1, 2 & 3	Thursday, 15 May 2014	17:00
4528	Lower glutathione (GSH)	Malgorzata	Marjanska	MRS of the CNS 2	Oral	16:00	18:00	Blue 1 & 2	Wednesday, 14 May 2014	17:00
2571	Towards a vascular mod	Irati	Markuerkiaga	BOLD Modeling & Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5091	Tracking Discrete Off-res	José	Marques	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5631	Slab registration as a fir	Linda	Marrakchi-Kacem	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
1842	T₁ and T₂	Anja	Marschar	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
6834	Iterative optimization m	Henrik	Marschner	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
7341	High-resolution quantita	Henrik	Marschner	Magnetization Transfer	Oral	16:30	18:30	Red 1 & 2	Monday, 12 May 2014	17:42
3381	Imaging of Structural an	Helen	Marshall	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3553	Multi-Nuclear MR Imagi	Helen	Marshall	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7515	Hypercapnia effects on s	Olga	Marshall	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
7521	The influence of carbon	Olga	Marshall	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
3638	GABA and glutamate in	Anouk	Marsman	Psychiatric Disorders	Oral	13:30	15:30	Silver	Thursday, 15 May 2014	13:30
3664	GABA, glutamate and in	Anouk	Marsman	Normal Brain Physiology by MRS & Other Modalities	Oral	16:00	18:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	17:12
1289	Monitoring the efficacy	Marloes	Marteijn	Myocardial Tissue Characterization	Oral	16:30	18:30	Space 3	Monday, 12 May 2014	18:18
5789	Evaluation of 2D L-COSY	Dimitri	MARTEL	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7107	A whole body conductio	Michael	Martens	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
4120	Is the rate of change in f	Johanna	Mårtensson	Normal Ageing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1542	Design of parallel transn	Adrian	Martin	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
4674	Convection Enhanced Da	Alastair	Martin	MR-Guided Needle Interventions & Beyond	Oral	16:00	18:00	Silver	Wednesday, 14 May 2014	16:12
7462	Interventional MR Guid	Alastair	Martin	MR-Guided Needle Interventions & Beyond	Oral	16:00	18:00	Silver	Wednesday, 14 May 2014	16:48
4294	Quantification of Dendri	Conrad	Martin	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7332	Should Beginners Revisi	Miguel	Martinez-Maestro	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
4058	Pixel-by-pixel based disc	Ana Belen	Martin-Recuero	Animal Models Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5480	Multiband-accelerated q	Petros	Martirosian	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5670	Whole-body Dixon for sh	Benjamin	Marty	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
4868	Improved Temperature	Michael	Marx	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
6036	Magnetic Nanoparticles	Pasquina	Marzola	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7128	Chemotherapy resistant	Tomoyuki	Mashimo	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1895	Glutamate Concentratio	Emily	Mason	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
4125	Comparison of GRAPPA	Sarah	Mason	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4577	Parallel-transmission-en	Aurélien	Massire	Exciting RF: Mapping, Design & Applications	Oral	8:00	10:00	Space 3	Friday, 16 May 2014	8:36
2796	CONTINUOUS THETA-BL	Chiara	Mastropasqua	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
2799	CHARACTERIZATION OF	Chiara	Mastropasqua	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
5541	RARE Sequence Optimiz	Alfonso	Mastropietro	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2971	Free Breathing Dynamic	Takayuki	Masui	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
3805	Non contrast enhanced	Takayuki	Masui	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
1717	Feasibility and Reproduc	Kory	Mathewson	Combined Educational & Scientific Session: Diabetes &	Oral	13:30	15:30	Space 4	Thursday, 15 May 2014	15:10
2028	Foregoing Anesthesia Er	Axel	Mathieu	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
3842	Accurate Measurement	Gerald	Matson	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
7261	In vivo imaging of tumor	Shingo	Matsumoto	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6331	Analysis of Three-dimen	Tatsuhiko	Matsumoto	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3129	Clustering of contrast es	Kayako	Matsuo	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4997	Serial Imaging of Physiol	Masayuki	Matsuo	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
7859	Functional connectivity i	Akira	Matsushita	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
1323	Comparison of Quantita	Stephen	Matzat	Quantitative Methods in Musculoskeletal Tissues	Oral	10:00	12:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	10:00
2368	Reception sensitivity inh	Franck	Mauconduit	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3484	Patterns of Tissue Injury	Andrew	Maudsley	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
4761	Approaching Ultimate S	Adam	Mauder	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2467	DTI fibre tracking: beyor	Ivan	Maximov	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
5095	Comparison of Differen	Yousef	Mazaheri	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
3608	Atypical BOLD fMRI resp	Erin	Mazerolle	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6415	Cardiac Diffusion Tensor	Ria	Mazumder	Diffusion Analysis	Oral	10:30	12:30	Space 2	Thursday, 15 May 2014	12:06
6575	Waveguide Magnetic Re	Ria	Mazumder	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2560	Cardiac diffusion MRI be	Valentina	Mazoli	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
3549	Assessment of Longitudi	Christie	McComb	Myocardial Function	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
969	Automated Volumetric f	Colin	McCurdy	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6180	Phase Sensitive Inversio	Amy	McDowell	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
2328	Reduced Heating of Imp	Clare	McElcheran	MR Safety	Oral	16:30	18:30	Space 2	Monday, 12 May 2014	16:54
967	Singular Value Decompo	Debra	McGivney	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
4157	Comparing diffusion-we	Damien	McHugh	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2061	T1 mapping in the breas	Mary	McLean	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
7068	Redox state imaging in a	Alan	McMillan	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1245	T₂-Quantifi	Kelly	McPhee	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
6443	In-Vivo Temperature Me	Nevin	McVicar	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
7813	Intracellular pH Measur	Nevin	McVicar	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
1324	Non-contrast Diffusion-y	Emily	McWalter	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
4625	Transverse Relaxation a	Mark	Meadowcroft	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
4624	Regional Transverse Rel	Mark	Meadowcroft	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1068	Differences in K^{tra}	Milica	Medved	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
1728	Effect of cabozantinib on	Milica	Medved	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
2653	Inverse Laplace transfor	Milica	Medved	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
1106	Quantifying cerebral had	Amit	Mehndiratta	Combined Educational & Scientific Session:	Oral	13:30	15:30	Brown 3	Tuesday, 13 May 2014	15:00
1449	Correction of Bolus Disp	Amit	Mehndiratta	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2890	LOCAL VASCULAR INPUT	Hatef	Mehrabian	Tumor Perfusion & Permeability: Application	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2895	ASSESSING THE EFFECTS	Hatef	Mehrabian	Tumor Perfusion & Permeability: Application	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6840	Right ventricular myoca	Bhairav	Mehta	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
6512	Assessment of diastolic c	Bhairav	Mehta	Myocardial Function & Perfusion	Oral	16:00	18:00	Space 2	Thursday, 15 May 2014	16:00
2251	Accurate temperature m	Chang-Sheng	Mei	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
6960	A motion-robust sequen	Chang-Sheng	Mei	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
4782	White matter abnormal	K.A.	Meijer	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4781	Independent componen	K.A.	Meijer	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5521	Local TX and RX Shimmir	Jakob	Meineke	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
1513	Multi-pool CEST imaging	Jan-Eric	Meissner	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7901	Microstructural Charact	Choukri	Mekkaoui	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
7935	Diffusion Tensor MRI of	Choukri	Mekkaoui	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
7967	Impact of the Connectiv	Choukri	Mekkaoui	Myocardial Tissue Characterization	Oral	16:30	18:30	Space 3	Monday, 12 May 2014	17:42
7836	Detection of infarcted a	Choukri	Mekkaoui	Cardiovascular	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	10:00
7297	Detection of Metabolite	Ralf	Mekle	Molecular Imaging & Spectroscopy	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	10:00
3253	Measurement of the my	Andrew	Melbourne	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
3265	Longitudinal imaging of	Andrew	Melbourne	Normal Brain Physiology by MRS & Other Modalities	Oral	16:00	18:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	16:36
6242	Does prestructural, asyn	Gerd	Melkus	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
2361	Estimating T1 from Mult	Daniel	Mellema	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
4037	Impact of inversion-recd	Antonella	Meloni	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
1158	Bone marrow T2* values	Antonella	Meloni	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
1162	Quantitative T2* MRI fo	Antonella	Meloni	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
203	Myocardial fibrosis by C	Antonella	Meloni	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
204	Prognostic CMR parame	Antonella	Meloni	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
177	Regional Myocardial Cor	Antonella	Meloni	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
3858	Whole body 18FDG-PET	Amy	Melsaether	Combined Educational & Scientific Session: MR Pet &	Oral	10:45	12:45	Space 4	Monday, 12 May 2014	12:05
7872	Breast PET/MRI correlat	Amy	Melsaether	Breast Cancer: Clinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1983	In vivo 9.4T 1H MRS for	Sandra	Même	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
7706	A Novel Sequence to Sin	Jason	Mendes	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
7518	Water Fat Separation wi	Michael	Mendoza	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1631	Hippocampal disconnect	Dewen	Meng	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3602	Decreased Resting-state	Yuguang	Meng	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3617	Correlations of Structur	Yuguang	Meng	Animal Models Stroke & Blood Brain Barrier	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
3992	Fluorescein - PEI surface	Tirusew	Mengesha	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4796	Motion correction in pos	Anne	Menini	Methods for Motion Correction	Oral	16:00	18:00	Space 3	Thursday, 15 May 2014	16:00
2216	Dual Registration of Abd	Alex	Menys	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
5842	Quantitative assessment	Alex	Menys	Body - GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5867	Tissue Phase Mapping a	Marius	Menza	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
2640	Imatinib reduces blood-	Zamir	Merali	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
7815	Parametric representati	Samer	Merchant	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
7633	A New Model for Canon	Martin	Merener	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
4295	White Matter Hyperinte	Bernd	Merkel	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7986	Spectral Alignment Impr	Sai	Merugumala	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7727	PERFORMANCE BOUND	Hamed	Mesri	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1046	Hepatic parenchymal vis	Thierry	Metens	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6017	Detection and grading o	Gregory	Metzger	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
6097	Development and evalu	Gregory	Metzger	RF Arrays & Related Technology	Oral	13:30	15:30	Yellow 1, 2 & 3	Wednesday, 14 May 2014	15:18
2521	Effects of working mem	Claudia	Metzler-Baddeley	Epilepsy & Brain Modulation	Oral	13:30	15:30	Silver	Tuesday, 13 May 2014	13:42
113	Simultaneous measurem	Sandra	Meyers	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
917	CBV-Based Resting-State	Xinyuan	Miao	BOLD Modeling & Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1884	MRI Relaxometry Correl	Christos	Michaelides	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5334	Use of Adaptive Diffusio	Eric	Michel	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7372	Brain Tumor Hypercellul	Nikolai	Mickevicius	Advanced Brain Tumor 2	Oral	13:30	15:30	Red 1 & 2	Tuesday, 13 May 2014	13:30
7211	Location of Brain Tumor	Nikolai	Mickevicius	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
7498	Examination of Tensor E	Devon	Middleton	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
4209	<lt>In vivo</> high-resol	Tuukka	Miettinen	Epilepsy & Brain Modulation	Oral	13:30	15:30	Silver	Tuesday, 13 May 2014	14:54
4331	Monitoring tumor respo	Lionel	Mignon	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1122	Comparison of the Repe	Mark	Mikkelsen	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
3708	DWI of Breast at 3T: Effe	Soledad	Milans	Breast Cancer: Clinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2983	Fluctuating Equilibrium	G.	Miller	Thermometry & Thermotherapy	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	10:12
1917	Improved Fat Suppressio	Jeffrey	Miller	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
139	Design and Testing of a	Emilee	Minalg	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
5624	Breast Diffusion-weight	Lenka	Minarikova	Breast Cancer: Clinical & Technical	Oral	16:00	18:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	16:24
5983	Graph theoretical analys	Ludovico	Minati	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
7019	Tumor-specific expressi	Il	Minn	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
1180	T2 mapping for the dete	Anirudh	Mirakhur	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
1184	Spatial variability in car	Anirudh	Mirakhur	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2823	Sodium B₁</sub>	Christian	Mirkes	MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
2355	Subtypes of nucleus acc	Masaya	Misaki	Psychiatric Disorders	Oral	13:30	15:30	Silver	Thursday, 15 May 2014	13:30
6675	Prostate cancer localizat	Massimo	Mischi	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3571	Purely endogenous hype	Mor	Mishkovsky	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
3506	Studying glioblastoma p	Mor	Mishkovsky	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
3813	Functional connectivity	Arabinda	Mishra	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
6107	Evaluation of Efficacy of	Pravin	Mishra	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
3841	Automated lesion detect	Jhimli	Mitra	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
7404	Automated detection of	Jhimli	Mitra	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4388	Multi-component transv	Dimitrios	Mitsouras	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
3111	Diagnostic Challenge: Pa	Pardeep	Mittal	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
3161	Common and Uncommo	Pardeep	Mittal	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
3843	Focal Nodular Hyperplas	Pardeep	Mittal	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
5026	What a Radiologist Need	Pardeep	Mittal	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5249	Revisiting Two Exchange	Mitsue	Miyazaki	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
5186	Effects of duration of th	Shohei	Miyazaki	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
3165	CEST imaging with phase	Mitsuharu	Miyoshi	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
3789	Evaluation of patients of	Kenichi	Mizuki	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
6765	RO extended FOV SENSE	Steen	Moeller	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
7989	Slice-specific navigator c	Steen	Moeller	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2018	Comparative magnetic r	Christoph	Moeninghoff	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
4661	Encoding of sound frequ	Michelle	Moerel	Neuroscience Clinical Applications of fMRI	Oral	13:30	15:30	Space 3	Wednesday, 14 May 2014	13:30
5587	Laminar features of cort	Michelle	Moerel	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2607	Multi physics modeling d	Kishore	Mogatakala	Gradients, Shims, Magnets & Field Monitoring	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
5090	A New Approach to Resp	Mehdi	Moghari	Myocardial Function & Perfusion	Oral	16:00	18:00	Space 2	Thursday, 15 May 2014	16:00
6767	Boys with Comorbid ADI	Brianne	Mohl	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7965	Motion Compensated DI	Yasir	Mohsin	Image Reconstruction from Sparse Data	Oral	10:30	12:30	Space 3	Thursday, 15 May 2014	11:54
3125	Method of transforming	Hamed	Mojahed	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
7016	Frontal Lobe Interhemis	Fatemeh	Mokhtari	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
1637	Natural abundance ¹	Klaus	Möhlenhoff	Molecular Imaging & Spectroscopy	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	10:00
3410	More severe atrophy of	Christiane	Möller	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
1494	Improvement of Spatial	Rei	MOMOSAWA	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
8013	Clinical investigation of	Elizabeth	Monohan	MS In White Matter	Oral	16:00	18:00	Silver	Thursday, 15 May 2014	16:00
4976	High Resolution Inner V	Paula	Montesinos	Vessel Wall Imaging	Oral	14:15	16:15	Space 3	Monday, 12 May 2014	14:15
2040	OPTIMIZED ENCAPSULA	Noel	Montgomery	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1330	3D Visualization of Quar	Uchechukwuka	Monu	Clinical & Translational Cartilage MRI	Oral	14:15	16:15	Yellow 1, 2 & 3	Monday, 12 May 2014	14:15
3733	A comparison of ioprom	Brianna	Moon	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
6836	Feasibility of in-vivo high	Chan Hong	Moon	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
4018	Cerebral abnormalities i	Chung-Man	Moon	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
2482	A comparison of two sed	Rik	Moonen	Vessel Wall Imaging & Emerging Technologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
1457	Lung Tumor Tracking wi	Karen	Mooney	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
5002	Dynamic MRI Reconstru	Brian	Moore	Image Reconstruction from Sparse Data	Oral	10:30	12:30	Space 3	Thursday, 15 May 2014	10:30
6658	Retrospective reproduc	Firas	Moosvi	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
5979	Dynamic estimation of c	Farshad	Moradi	BOLD Modeling & Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
6934	MRI of the Lung to moni	Giovanni	Morana	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5428	REGIONAL HIPPOCAMP	Maria Elisa	Morelli	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
6914	Metabolism of Hyperpol	Karlos	Moreno	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6345	Improved motion correc	Benjamin	Morgan	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6333	Development of cortical	Benjamin	Morgan	Normal Developing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1515	MONITORING LOW-RISK	Veronica	Morgan	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
1386	Structural and functiona	Victoria	Morgan	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6526	The effect of choline kin	Noriko	Mori	Cancer: Cells, Biopsies & Biofluid	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6985	The effect of aminooxya	Noriko	Mori	Cancer: Cells, Biopsies & Biofluid	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5443	Sequential and Time-lap	Yuki	Mori	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
2055	Unsupervised Ischemia I	Rita	Morisi	Cardiovascular	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	10:00
6037	Myocardial T1 mapping	Kosuke	Morita	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2958	Phase-Contrast Cine MR	Yoshiaki	Morita	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
176	Measurement of a High-	Jen	Moroz	Perfusion & Permeability: Contrast Agent Methods	Oral	10:00	12:00	Red 1 & 2	Wednesday, 14 May 2014	10:48
4371	Double-Pulsed-Field-Gra	Darya	Morozov	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7868	3D Renal BOLD Imaging	Glen	Morrell	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1856	Predicting the Quantitat	David	Morris	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3785	Time-resolved Dixon MR	Courtney	Morrison	Cardiovascular	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	10:00
2617	Analysis and Optimizati	Pouria	Mossahebi	Magnetization Transfer	Oral	16:30	18:30	Red 1 & 2	Monday, 12 May 2014	17:30
6585	Free-breathing quantific	Utaroh	Motosugi	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4585	Measuring the z-spectru	Olivier	Mougín	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
4605	Z spectral analysis of Gli	Olivier	Mougín	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
3804	Accelerating SENSE-type	Matthew	Muckley	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
1785	Diminishing GABA^B	Thomas	Mueggler	Epilepsy & Brain Modulation	Oral	13:30	15:30	Silver	Tuesday, 13 May 2014	13:54
1815	V1a antagonism normal	Thomas	Mueggler	Neuro Developmental & Pediatric Disorders	Oral	16:30	18:30	Yellow 1, 2 & 3	Monday, 12 May 2014	16:30
3374	Exercise-related changes	Karsten	Mueller	Epilepsy & Brain Modulation	Oral	13:30	15:30	Silver	Tuesday, 13 May 2014	13:30
4382	Probing the vitality of ye	Lars	Mueller	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
1481	Intervertebral disc dege	L.Tugan	Muftuler	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
7374	T1_{ρ} in	L.Tugan	Muftuler	Spine	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
8079	3D anatomical, function	Eric	Muir	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
3579	On the Lorentzian versu	Robert	Mulkern	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
915	Investigation of a ventricl	Christoph	Müller	Velocity & Flow	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	11:48
6788	Intralesional vein shrink	Katharina	Müller	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6184	A Double-Row Transmit	Roland	Müller	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
88	Single and Multiple Coax	Jose	Muniz	Non-array RF Coils, Dielectrics & Waves	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
5318	VOLUMETRIC BREAST D	Camila	Munoz	Breast Cancer: Technical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
4046	LONGITUDINAL ANALYS	Emma	Muñoz-Moreno	Fetal/Neonatal/Pediatric MRI	Oral	14:15	16:15	Red 1 & 2	Monday, 12 May 2014	15:51
7672	Validation of the tempo	Tomokazu	Murase	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7571	nanoPARCEL probe : sof	Shuhei	Murayama	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
2320	EMF exposure and temp	Manuel	Murbach	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2537	Physiological noise redu	Kevin	Murphy	Arterial Spin Labeling	Oral	16:00	18:00	Space 4	Tuesday, 13 May 2014	17:36
2539	Measuring vascular read	Kevin	Murphy	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7394	Top Down Influence on f	Matthew	Murphy	Neuroscience Clinical Applications of fMRI	Oral	13:30	15:30	Space 3	Wednesday, 14 May 2014	13:54
6690	Structural, Metabolic an	Matthew	Murphy	Neurodegenerative Disease	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6668	Design of a 24-Mesh Ind	Joseph	Murphy-Boesch	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
5050	Quantification of gastro	Kathryn	Murray	Body - GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
970	Understanding the Hete	Donna	Murrell	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
5841	Dual-vendor compariso	Henri	Mutsaerts	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
2923	Inter-vendor reproducib	Henri	Mutsaerts	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
5180	A quiet, fast, high-resolu	Aleksandar	Nacev	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
1582	Flow and permeability e	Guy	Nadav	Perfusion & Permeability	Power Poster	10:30	11:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	10:30
6738	Fractional Anisotropy Ch	Kambiz	Nael	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
6601	Bayesian Estimation of C	Kambiz	Nael	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
886	Imaging of endolym	Shinji	Naganawa	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
7232	TO DIFFERENTIATE GLUT	Rajakumar	Nagarajan	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
2676	MAXIMUM ENTROPY RE	Rajakumar	Nagarajan	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
2656	ACCELERATED ECHO PLA	Rajakumar	Nagarajan	Clinical Prostate Cancer	Oral	8:00	10:00	Brown 1 & 2	Friday, 16 May 2014	8:00
1135	COMPRESSED SENSING I	Rajakumar	Nagarajan	Spectroscopic Acquisition	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5376	Accelerated EPRI Using f	Vijayasarithi	Nagarajan	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
3631	Combined Imaging of Cl	Armin	Nagel	Non-Proton MRS	Oral	10:00	12:00	Blue 1 & 2	Wednesday, 14 May 2014	11:36
2101	Comprehensive structur	Scott	Nagle	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1011	Combining HARDI Datas	Zoltan	Nagy	Diffusion Controversies	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	13:30
899	Transmitted Power from	Zoltan	Nagy	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4315	Simultaneous Quantifica	Govind	Nair	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
6986	B1+ and B0 Corrected H	Govind	Nair	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
4272	Sub-Millimeter Imaging	Govind	Nair	Neurodegenerative Disease (Not Alzheimer's Disease)	Oral	13:30	15:30	Space 2	Wednesday, 14 May 2014	14:42
3840	Development and evalu	Ryusuke	Nakai	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
5356	Automated Analysis of T	Ryusuke	Nakai	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
236	Age-Related Change of E	Toshiharu	Nakai	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2921	Fresh Blood Imaging (FB	Katsumi	Nakamura	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
5167	Asymmetric magnetizat	Kazuhiro	Nakamura	Animal Models Stroke & Blood Brain Barrier	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
7174	MRI-based Simulation of	Kunio	Nakamura	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
6844	Dual vessel labeling sche	Masanobu	Nakamura	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
1576	Improvement of visualiz	Tomoya	Nakamura	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
4354	An Improved Gradient E	Yoonho	Nam	Relaxometry	Oral	13:30	15:30	Space 3	Tuesday, 13 May 2014	13:54
2863	Temporal change of blo	Tomohiro	Namimoto	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
5417	pH Dependence of gagC	Ravi Prakash Reddy	Nanga	Quantitative Methods in Musculoskeletal Tissues	Oral	10:00	12:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	10:00
5486	Effects of Lisdexamfetar	Ravi Prakash Reddy	Nanga	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1295	On Contrast-Enhanced N	Daniel	Nanz	Body MRI	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	13:30
2314	Analysis of Group ICA fu	Antonio	Napolitano	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
5413	Local Brain Connectivity	Anand	Narasimhamurthy	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
2307	Temporal changes in reg	Ponnada	Narayana	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
6159	Resting state networks d	Mayur	Narsude	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
5928	Whole brain fMRI in 370	Mayur	Narsude	Multi-Band Methods	Oral	16:00	18:00	Space 2	Wednesday, 14 May 2014	16:12
2192	Compensating for Meta	Elena	Nasonova	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
2223	Reconstruction of Carbo	Elena	Nasonova	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
8066	Functional MRI in stroke	Fatima	Nasrallah	Stroke: Clinical Applications & Predictive Modeling	Oral	13:30	15:30	Silver	Wednesday, 14 May 2014	15:18
6194	GABAergic effect on rest	Fatima	Nasrallah	Functional Connectivity: Clinical & Preclinical	Power Poster	16:30	17:30	Space 1/Traditional Poster Hall	Monday, 12 May 2014	16:30
2988	Regularized, Joint Estim	Gopal	Nataraj	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
3645	Acute changes in cellula	Kavindra	Nath	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2583	pH-sensitive nanoparticl	Kavindra	Nath	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2599	Lonidamine sensitizes h	Kavindra	Nath	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3684	Selective acidification ar	Kavindra	Nath	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1271	Hyperoxygenation in cor	Nabeela	Nathoo	MS in Gray Matter	Oral	8:00	10:00	Space 4	Friday, 16 May 2014	8:12
1478	Diffusion tensor imaging	Nabeela	Nathoo	Animal Models Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
3528	Time-Of-Flight with Spar	Yutaka	Natsuaki	Non-Contrast Enhanced Coronary & Peripheral MRA	Oral	8:00	10:00	Space 2	Friday, 16 May 2014	9:48
3542	Adaptive Steady State T	Yutaka	Natsuaki	Contrast Enhanced MRA	Oral	16:00	18:00	Space 3	Wednesday, 14 May 2014	17:36
5487	MRI Tracking of Transpl	Anna	Naumova	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4520	Investigating interaction	Lucia	Navarro de Lara	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
284	Evaluation of new softw	Ryan	Nazareth	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
7990	Lateralization of Tempo	Mohammad-Reza	Nazem-Zadeh	Tractography Connectivity	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2685	Long-term reproducibilit	Jamie	Near	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
2690	Investigating the effect d	Jamie	Near	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6715	Visual-motor connectivi	Mary	Nebel	Functional Connectivity	Oral	16:00	18:00	Red 1 & 2	Tuesday, 13 May 2014	17:24
1375	Learning microstructure	Gemma	Nedjati-Gilani	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2723	Assessment and Quantif	MJ	Negahdar	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
1415	Soluble Gd(III)DOTA add	Viviana	Negri	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
2484	An RF Spoil Regime for S	Kay	Nehrke	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
7643	Comparison of Manually	Siamak	Nejad-Davarani	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
1374	Phase Cycling for Semi-L	Radhouene	Neji	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
1373	Comparison of Water R2	Radhouene	Neji	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
1980	Influence of Coil Channe	Radhouene	Neji	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
4384	A novel MR compatible f	Jules	Nelissen	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3614	Diastolic Dysfunction Is	Michael	Nelson	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3676	Auto-calibrated multiba	Andrew	Nencka	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
5202	Neurochemical profiling	Igor	Nestrasil	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7037	Diffusion Kurtosis Imagin	Rafael	Neto Henriques	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
4655	Establishing a Method o	Andreas	Neubauer	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4652	²³Na Magn	Andreas	Neubauer	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
6616	High resolution MRI of t	Thomas	Neuberger	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7026	High resolution three di	Thomas	Neuberger	Head & Neck Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
2525	Evaluation of a multi-mc	Markus	Neumann	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
225	Magnetization Transfer	Rexford	Newbould	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7430	Effects of gradient nonli	David	Newitt	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
7159	Visualizing Intrathalamic	Allen	Newton	Normal Brain Anatomy	Oral	14:15	16:15	Silver	Monday, 12 May 2014	15:15
8032	Mapping of Relative Ves	Allen	Newton	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
4580	Coronary MRA Angiogra	Maryam	Nezafat	Non-Contrast Enhanced Coronary & Peripheral MRA	Oral	8:00	10:00	Space 2	Friday, 16 May 2014	8:36
1566	Interobserver agreemen	Sharon	Ngu	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
4847	3D High Resolution Diffu	Christopher	Nguyen	Clinical Prostate Cancer	Oral	8:00	10:00	Brown 1 & 2	Friday, 16 May 2014	9:00
5461	Preliminary Application	Christopher	Nguyen	Myocardial Tissue Characterization	Oral	16:00	18:30	Space 3	Monday, 12 May 2014	17:54
5243	In vivo 3D High Resoluti	Christopher	Nguyen	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
3228	Field-corrected imaging	Hien	Nguyen	Novel Applications of Compressed Sensing	Oral	13:30	15:30	Space 2	Tuesday, 13 May 2014	13:54
2657	Improving Bladder Canc	Huyen	Nguyen	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
2851	Rapid and robust whole	Thanh	Nguyen	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
2850	Robust adiabatic T2 pre	Thanh	Nguyen	Relaxometry	Oral	13:30	15:30	Space 3	Tuesday, 13 May 2014	14:54
2838	Aging-Related Reductor	Wendy	Ni	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
3778	Impact of Hypertension	Wendy	Ni	Neuro: Methods	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5601	Relaxation Time Calcula	Richard	Nicholas	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
944	Multiparametric Prostat	Andrew	Nicholson	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
6209	Modular organization of	Carlo	Nicolini	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1282	New Insights into Rabbit	Fang-Yu	Nien	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
5924	Partial Volume Correcti	Sebastian	Niesporek	Spectroscopic Acquisition	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2777	Voxel anisotropy in caro	Harm	Nieuwstadt	Vessel Wall Imaging & Emerging Technologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
5448	Effect of Anesthesia on f	David	Niles	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5978	Motion and eddy-curren	Markus	Nilsson	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2031	In-vivo evaluation of hep	Jia	Ning	Hepatobiliary 1	Oral	14:15	16:15	Blue 1 & 2	Monday, 12 May 2014	15:03
7863	Optimized Fast Simultan	Jia	Ning	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
3482	Development and Optim	Arun	Niranjan	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1279	Selective MRA for porta	Takashi	Nishihara	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1625	Quantitative analysis of	Tatsuya	Nishii	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
5727	Histogram Analysis of Di	Akira	Nishikori	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
5465	Diffusion Tensor Imagin	Christopher	Nishioka	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4754	Diffusion Tensor Imagin	Noam	Nissan	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
2650	Improved visualization o	Mikko	Nissi	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
4027	Low-frequency Oscillati	Chen	Niu	Advanced Brain Tumor 1	Oral	10:00	12:00	Red 1 & 2	Tuesday, 13 May 2014	11:00
6241	Volumetric assessment d	Tetsu	Niwa	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
5977	Phase distribution of wh	Tetsu	Niwa	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
3303	Fast single-shot three-di	Takakiyo	Nomura	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
5384	Magnetic resonance mid	Narina	Norddin	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
5715	Reconstruction of 3D T2	Andrea	Nordio	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
5641	Neural correlates of hab	Luke	Norman	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
4275	REVISITING THE <sup>1	Graham	Norquay	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
6067	Multiband Echo-Shifted	David	Norris	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4493	Retrospective Motion Co	Ulrike	Nöth	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7215	MRI-Guided and Monito	Sherif	Nour	Thermometry & Thermotherapy	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	11:12
8050	Intraorbital Vascular Ma	Sherif	Nour	MR-Guided Needle Interventions & Beyond	Oral	16:00	18:00	Silver	Wednesday, 14 May 2014	16:36
3702	Experience in imaging h	Yacine	Noureddine	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
5922	Basal ganglia-cortical str	Marianne	Novak	Diffusion Applications	Oral	10:45	12:45	Red 1 & 2	Monday, 12 May 2014	12:33
3915	Semi-quantification of fa	Taiki	Novaki	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2420	Magnetic Resonance Ela	Tomokazu	Numano	Elastography	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6707	Resolving multiple fiber	Aapo	Nummenmaa	Non-Gaussian Diffusion	Oral	8:00	10:00	Brown 3	Friday, 16 May 2014	9:24
1782	$\langle I \rangle$ In vivo </math> assessme	Patricia	Nunes	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
4724	Hepatic energy levels ar	Patricia	Nunes	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
1693	EPI distortion correction	Rita	Nunes	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7560	Determination of in-vivo	John	Nyenhuis	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
5709	Acquisition of numerical	Makoto	Obara	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
959	En Route to Ultrahigh Fi	Eva	Oberacker	MR Safety	Oral	16:30	18:30	Space 2	Monday, 12 May 2014	17:30
4154	Tract-based assessment	Silvia	Obertino	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
7565	In vivo Quantitative Susc	James	O'Callaghan	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
7437	Is your system calibrated	James	O'Callaghan	Image Processing & Analysis	Oral	16:00	18:00	Space 3	Tuesday, 13 May 2014	16:24
991	Multiparametric MRI ma	James	O'Connor	Cancer Preclinical: Animal Studies	Oral	10:45	12:45	Silver	Monday, 12 May 2014	11:33
2330	Methods for 3D treatme	Henrik	Odéen	Thermotherapy & Thermometry	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2333	Effects of model inaccur	Henrik	Odéen	Thermotherapy & Thermometry	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4639	Feasibility of entire card	Freddy	Ouille	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4306	Integrated PET/MR: Pha	Mark	Oehmigen	PET/MR Engineering & Methods	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2168	Diagnostic performance	Edwin	Oei	Clinical & Translational Cartilage MRI	Oral	14:15	16:15	Yellow 1, 2 & 3	Monday, 12 May 2014	15:03
1192	Evaluating the diagnosti	Elizabeth	O'Flynn	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
900	Multiparametric MRI de	Elizabeth	O'Flynn	Tumor Therapy Response: Preclinical & Clinical	Oral	16:00	18:00	Blue 1 & 2	Thursday, 15 May 2014	17:24
7438	Diffusion Weighted Imag	Tetsuo	Ogino	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
2479	Neuroprotective effects	Ruth	O'Gorman	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
2265	Evaluation of impact fac	Kathrin	Ogris	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4842	Three Dimensional Quar	Se-Hong	Oh	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
4875	Myelin Water Fraction o	Se-Hong	Oh	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
6771	Myelin Water Imaging u	Sung Suk	Oh	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
923	Prospective Phase Corre	Rafael	O'Halloran	Diffusion: Novel Acquisition	Oral	16:00	18:00	Space 4	Wednesday, 14 May 2014	17:00
2633	Diffusion-Weighted SSFF	Rafael	O'Halloran	Novel & Early High Field Human Imaging	Oral	8:00	10:00	Red 1 & 2	Friday, 16 May 2014	9:36
4196	Contrast-Enhanced T1-w	Yoshimitsu	Ohgiya	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
5172	Track Density Imaging fd	Michael	Ohliger	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1421	Assessment of reproduc	Yuki	Ohmoto-Sekine	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2874	Free breathing three-dir	Yuki	Ohmoto-Sekine	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
929	Integrated Phantom Ana	Naoki	Ohno	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
1086	Comparative Analysis of	Yoshiharu	Ohno	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
1088	Whole-Body MRI vs. Co	Yoshiharu	Ohno	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
1549	Non-Contrast-Enhanced	Yoshiharu	Ohno	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
1082	Dynamic Oxygen-Enhanc	Yoshiharu	Ohno	Lung & Mediastinum	Oral	10:00	12:00	Blue 1 & 2	Tuesday, 13 May 2014	10:36
4945	Actively shielded bias m	Takenori	Oida	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4899	Comparison of MR elast	Ruth	Okamoto	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
3302	Free-breathing volumetr	Melisa	Okanovic	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
4352	High resolution neuro-in	Melisa	Okanovic	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
756	Further Evidence for Art	Thomas	Okell	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
1072	Quantitative Vessel-Enc	Thomas	Okell	Stroke: MRA & Vessel Wall Imaging	Oral	10:00	12:00	Silver	Wednesday, 14 May 2014	10:00
3996	Stretched type adiabatic	Tomoyuki	Okuaki	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
1099	3D kat ARC cine for eval	Shigeo	Okuda	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
6012	Improved Detection of B	Valur	Olafsson	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
5801	An MRI Compatible Surf	Oline	Olesen	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
6179	Partial Volume Correctio	Ruth	Oliver	Arterial Spin Labeling	Oral	16:00	18:00	Space 4	Tuesday, 13 May 2014	16:12
4118	Functional connectivity i	Giusy	Olivito	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
3768	Predicting Myelin Conte	Jonathan	O'Muircheartaigh	Normal Developing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
255	Compressed Sensing 4D	Frank	Ong	Novel Applications of Compressed Sensing	Oral	13:30	15:30	Space 2	Tuesday, 13 May 2014	13:42
3755	T_{2^*} $\langle T_{2^*} \rangle$	Henry	Ong	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1909	Apparent diffusion coeff	Natsuko	Onishi	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
3266	Increased gray matter d	Mihaela	Onu	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
8057	A simple point-wise forr	Omer	Oran	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
1517	Fully automated estimat	Eliza	Orasanu	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
2001	Average probabilistic br	Eliza	Orasanu	Normal Developing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1960	Longitudinal monitoring	Jasmiën	Orije	MRS of the CNS 2	Oral	16:00	18:00	Blue 1 & 2	Wednesday, 14 May 2014	16:00
7512	Quantitative properties	Ana-Maria	Oros-Peusquens	Normal Brain Anatomy	Oral	14:15	16:15	Silver	Monday, 12 May 2014	15:03
5630	Changes in cerebral blo	Ariane	Orosz	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
2252	Comparison of three dif	Stephan	Orzada	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
1209	Interpretation of diffusion	Koichi	Oshio	Non-Gaussian Diffusion	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7197	MR Tagging based cardiac	Anna	Osiak	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2154	Longitudinal relaxation times	Hideki	Ota	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
6434	7Li-MRS shows a higher	Maria	Otaduy	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4131	Large matrix acquisition	Yosuke	Otake	Female Pelvis/Fetal/GI	Oral	13:30	15:30	Blue 1 & 2	Thursday, 15 May 2014	13:30
6935	Motion-guided low-rank	Ricardo	Otazo	Image Reconstruction from Sparse Data	Oral	10:30	12:30	Space 3	Thursday, 15 May 2014	10:54
2982	Acoustic noise optimized	Martin	Ott	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
3361	Quiet short echo time gradient	Martin	Ott	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
3288	Acoustic noise reduction	Martin	Ott	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
256	Functional hippocampal	Willem	Otte	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7020	Impaired white matter diffusion	Xiawei	Ou	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
6733	Semi-Automated DTI Mapping	Jos	Oudemans	Head & Neck Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
3580	Automatic segmentation	Jos	Oudemans	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7533	Widespread disruption of	Austin	Ouyang	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
5349	Histological Relationship	Austin	Ouyang	Non-Gaussian Diffusion	Oral	8:00	10:00	Brown 3	Friday, 16 May 2014	8:24
4820	Single-Artery Pseudo-Color	Cheng	Ouyang	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4858	Time-Resolved Non-Contrast	Cheng	Ouyang	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
5403	Abnormal WM microstructure	Minhui	Ouyang	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
6605	Exploring spatiotemporal	Minhui	Ouyang	Normal Developing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1440	MR thermometry of frozen	Christiaan	Overduin	Thermotherapy & Thermometry	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3584	Volumetric Phase Contrast	Joseph	Owen, MD	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
6600	Sensitivity of ultra-high field	Gulin	Oz	Neurodegenerative Disease (Not Alzheimer's Disease)	Oral	13:30	15:30	Space 2	Wednesday, 14 May 2014	13:54
1730	MR Elastography using Sparse	Masanori	Ozaki	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
8043	Rotating field gradient (RF)	Evren	Ozarslan	Diffusion Controversies	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	13:30
4349	Functional Quantitative	PINAR	ÖZBAY	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2562	Quantitative Susceptibility	PINAR	ÖZBAY	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
760	Aggressiveness Biomarker	Alpay	Özcan	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1008	"Be nice to your gradient"	Ali	Özen	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
1005	Comparison of UTE, PET	Ali	Özen	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
7667	MR-Guided Prostate Hyperthermia	Eugene	Ozhinsky	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
3072	T2-Based Temperature Mapping	Eugene	Ozhinsky	Thermometry & Thermotherapy	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	10:48
4291	Differences in resting state	Jaakko	Paasonen	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4611	On the correction of cable	Francesco	Padormo	Parallel Transmit Methods & Hardware	Oral	10:00	12:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	11:36
3745	Nuclear Overhauser Enhancement	Daniel	Paech	Moving Magnetization in Milano: NOE, APT and CEST	Oral	10:30	12:30	Red 1 & 2	Thursday, 15 May 2014	11:54
5619	A Diffusion Tensor MRI Study	Elisabetta	Pagani	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
5883	STRUCTURAL MRI CORRELATION	Elisabetta	Pagani	MS in Gray Matter	Oral	8:00	10:00	Space 4	Friday, 16 May 2014	9:36
7077	Fat-water separated myelin	Joseph	Pagano	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
3423	Contralateral cerebellar	Fulvia	Palesi	Normal Brain Anatomy	Oral	14:15	16:15	Silver	Monday, 12 May 2014	14:39
3493	NMR spectroscopy identification	Alessandra	Palma	Cancer: Cells, Biopsies & Biofluid	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5256	Understanding white matter	Vanessa	Palmer	Animal Models Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4619	Non-Gaussian diffusion tensor	Marco	Palombo	Non-Gaussian Diffusion	Oral	8:00	10:00	Brown 3	Friday, 16 May 2014	8:00
4663	fMRI using non-Gaussian	Marco	Palombo	BOLD Modeling & Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4410	Towards Understanding	André	Pampel	Focused Discussion: Microstructure from all Angles	Focused Discussion	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	16:00
5315	Analyzing the association	Gustavo	Pamplona	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
5301	0.1-Hz oscillation in fMRI	Wen-Ju	Pan	Multimodal fMRI	Oral	13:30	15:30	Yellow 1, 2 & 3	Tuesday, 13 May 2014	14:42
2038	In vivo characterisation of	Eleftheria	Panagiotaki	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2053	Microstructural characterisation	Eleftheria	Panagiotaki	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7962	Qualitative and Quantitative	Anshuman	Panda	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
3517	Test-retest reliability of	Sneha	Pandya	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
5781	Optimisation of Time-resolved	Rafal	Panek	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
5094	High-Resolution Whole-body	Jianing	Pang	Contrast Enhanced MRA	Oral	16:00	18:00	Space 3	Wednesday, 14 May 2014	16:48
5126	ECG/Navigator-Free 4D	Jianing	Pang	Cardiovascular	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	10:00
7766	Ultrafast Fetal MR Imaging	Yong	Pang	Body - Pelvis/Kidney	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5509	Non-resonance 16-element	Yong	Pang	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
1272	Early high b-value diffusion	Kerstin	Pannek	Normal Developing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
7149	Quantitative evaluation	Nicolas	Pannetier	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
6929	Effects of realistic vascular	Nicolas	Pannetier	Focused Discussion: Microstructure from all Angles	Focused Discussion	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	16:00
2172	A Generalized Concept for	Enrico	Pannicke	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
1261	Comparison of distributed	Giorgos	Papanastasiou	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2131	Phase sensitive inversion	Nico	Papinutto	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
4845	Construction of a 2-Channel	Konstantinos	Papoutsis	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
7018	DSI 101: Better ODFs for	Michael	Paquette	Diffusion Controversies	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	13:30
1670	Mapping the Creatine Kinase	Prodromos	Parasoglou	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
3928	Mapping the Unidirectional	Prodromos	Parasoglou	Combined Educational & Scientific Session: Diabetes &	Oral	13:30	15:30	Space 4	Thursday, 15 May 2014	15:00
3908	Ultra-high Resolution In-	Mansi	Parekh	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
5121	Decoupled RF-Pulse Phase	Daniel	Park	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7652	Measuring Tumor Metabolism	Ilwoo	Park	Cancer Preclinical: Animal Studies	Oral	10:45	12:45	Silver	Monday, 12 May 2014	12:21

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
975	Considerations in P-Spac	Jae Mo	Park	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
973	Effect of PKM2 Activator	Jae Mo	Park	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
972	Metabolic Changes in a	Jae Mo	Park	Cancer Preclinical: Cells to Animals	Oral	13:30	15:30	Red 1 & 2	Thursday, 15 May 2014	13:30
978	Skeletal Muscle Metabo	Jae Mo	Park	Combined Educational & Scientific Session: Diabetes &	Oral	13:30	15:30	Space 4	Thursday, 15 May 2014	14:40
974	Assessment of Diabetic	Jae Mo	Park	Diabetes & Fat Metabolism	Oral	8:00	10:00	Blue 1 & 2	Friday, 16 May 2014	9:12
3121	The difference of neural	Jang Woo	Park	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7749	New strategy of improvi	Jinil	Park	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3215	Changes of brain activiti	Shin-Eui	Park	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
6216	Compressed Sensing MR	Suhying	Park	Image Reconstruction from Sparse Data	Oral	10:30	12:30	Space 3	Thursday, 15 May 2014	12:18
6133	Highly Accelerated Dyna	Suhying	Park	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5799	Prediction of Complex M	Sung-Hong	Park	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
1825	Consensus between pipe	Christopher	Parker	Diffusion Analysis	Oral	10:30	12:30	Space 2	Thursday, 15 May 2014	11:42
6018	Quantification of lung m	Juan	Parra-Robles	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
5645	Comparison of image-ba	Nadia	Paschke	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
6584	Functional-structural rel	Moreno	Pasin	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
7619	Double-PFG Filtered Diff	Ofer	Pasternak	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
6823	The Relation between Fr	Ofer	Pasternak	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5473	Regional Metabolism Du	Anant	Patel	MRS of the CNS I	Oral	10:45	12:45	Blue 1 & 2	Monday, 12 May 2014	10:45
6146	Improved Brain Energy N	Anant	Patel	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6195	¹H-¹	Anant	Patel	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6228	¹H-¹	Anant	Patel	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6260	Chronic Exposure to Lea	Anant	Patel	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6307	Exploring Energy Metab	Anant	Patel	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6350	¹H-¹	Anant	Patel	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4705	Using edge voxel inform	Remi	Patriat	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
3844	Detection of transgene e	P. Stephen	Patrick	Molecular Imaging & Spectroscopy	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	10:00
6927	Assessment of Water Dif	Ramesh	Paudyal	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7342	Effect of c-Myc Expressi	Ramesh	Paudyal	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
201	High Resolution Respira	Jan	Paul	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
2968	Integration of PET/MR h	Daniel	Paulus	Advances in Human PET-MR	Oral	10:30	12:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	10:42
7337	Conductivity Effects on f	John	Pavlina	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
2388	Experimental Validation	Allison	Payne	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
5232	Sympathetic Renal Dene	Allison	Payne	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2208	Single-shot Lactate Editi	Geoffrey	Payne	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7871	MRI measured brain and	M. Mateo	Paz Soldan	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
2225	Identifying Intracellular	Jack	Pearson	MRS & Other	Oral	13:30	15:30	Space 2	Thursday, 15 May 2014	13:30
2311	Gallium maltolate inhibi	Kimberly	Pechman	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3572	Longitudinal Functional	Kyung	Peck	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
7732	Three-Dimensional MRI	Valentina	Pedoia	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
2854	An algorithm for fast an	Mengchao	Pei	Relaxometry	Oral	13:30	15:30	Space 3	Tuesday, 13 May 2014	14:18
3144	Cognitive effects of brea	Scott	Peltier	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
2218	Diffusion MRI in Crohn's	Douglas	Pendse	Body - GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6495	Flip Angle Inhomogeneit	Mihir	Pendse	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4956	Effect of pantethine on d	Marie-France	Penet	Tumor Therapy Response: Preclinical & Clinical	Oral	16:00	18:00	Blue 1 & 2	Thursday, 15 May 2014	16:00
6380	Altered choline phospho	Marie-France	Penet*	Cancer Preclinical: Animal Studies	Oral	10:45	12:45	Silver	Monday, 12 May 2014	10:57
6176	k-t ESPIRiT for Accelerat	Chen Guang	Peng	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7852	Long-T2 Suppression wit	Qi	Peng	Efficient Trajectories	Oral	13:30	15:30	Space 3	Thursday, 15 May 2014	13:30
2389	Age-related hypermetab	Shin-Lei	Peng	Brain Integrity with Trauma & Aging	Oral	10:00	12:00	Space 2	Tuesday, 13 May 2014	11:12
5014	On the age effect of the	Shin-Lei	Peng	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5857	Comparison of plaque in	Wenjia	Peng	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5234	Accurate T2 Mapping wi	Xi	Peng	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4441	BO Fluctuations Within t	David	Pennell	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
3625	semi-LASER ¹/su	Jacob	Penner	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
3005	Transperineal in-bore 3T	Tobias	Penzkofler	MR-Guided Needle Interventions & Beyond	Oral	16:00	18:00	Silver	Wednesday, 14 May 2014	17:24
1807	Latency time variability i	Joao	Pereira	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
1804	Single subject VBM anal	Joao	Pereira	Neurodegenerative Disease	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1049	Multiparametric charact	Rocio	Perez-Carro	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
4280	EVALUATION OF DIFFUS	Raquel	Perez-Lopez	Clinical Prostate Cancer	Oral	8:00	10:00	Brown 1 & 2	Friday, 16 May 2014	8:36
4617	Toward Distinguishing R	Carlos	Perez-Torres	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
7101	MRI relaxometry to asse	Delphine	Perie	Quantitative Methods in Musculoskeletal Tissues	Oral	10:00	12:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	10:00
7127	MRI signal texture parar	Delphine	Perie	Spine	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
7160	MRI parameters as pred	Delphine	Perie	Spine	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6104	Mapping Gd-DOTA leak	Teodora-Adriana	Perles-Barbacaru	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
6160	Quantitative relaxometr	Teodora-Adriana	Perles-Barbacaru	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
5866	Impact of tissue porosity	Thomas	Perret	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2572	A novel method for real	Daniele	Perrone	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
7379	Rotating frame relaxati	Marko	Pesola	Clinical Prostate Cancer	Oral	8:00	10:00	Brown 1 & 2	Friday, 16 May 2014	9:48

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
7282	Model-based neuroanat	Franco	Pestilli	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
7326	Correlation between Cin	Dana	Peters	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
6807	Full-brain Blood Volume	Esben	Petersen	BOLD Modeling & Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1326	Slice Accelerated Spin ar	Eric	Peterson	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3075	Readout-Segmented Dif	Eric	Peterson	Diffusion: Acquisition Strategies	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1274	Slice-wise Nyquist Ghost	Eric	Peterson	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5997	Comparison between Ca	Sven	Petersson	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
4293	Gray matter demyelinat	Alexandra	Petiet	Animal Models Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1498	Accuracy of non-contras	Iva	Petkovska	Body - GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2677	Estimating the influence	Jan	Petr	Arterial Spin Labeling	Oral	16:00	18:00	Space 4	Tuesday, 13 May 2014	17:12
4647	Neurofunctional and ne	Marija	Petrinovic	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6749	Comparison of Reconstr	Silvio	Pflugi	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6851	Radial versus Cartesian S	Silvio	Pflugi	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2277	Four Channel Transceive	Andreas	Pfrommer	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
7419	A Comparative Study of	Jonathan	Phillips	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4917	Self-Regulation of Amyg	Raquel	Phillips	Brain Integrity with Trauma & Aging	Oral	10:00	12:00	Space 2	Tuesday, 13 May 2014	10:24
4106	Monitoring of endotheli	Alkystis	Phinikaridou	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
4148	Studying the interplay b	Alkystis	Phinikaridou	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
4414	Comparison of fat conte	Julien	Picaud	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
897	Post-Contrast Inversion	Davide	Piccini	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6183	Automated and Subject	Davide	Piccini	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
4123	Intraoperative assessme	Marco	Picciarelli	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
3003	Quantification of the Ce	Marco	Picciarelli	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
2759	Feasibility of using Magr	Samuel	Pichardo	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
6896	Beta Oxidation of Octan	Kumar	Pichumani	Non-Proton MRS	Oral	10:00	12:00	Blue 1 & 2	Wednesday, 14 May 2014	10:48
2301	Can Reduced Phase Field	Martin	Pickles	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
824	Registration of Breast M	Martin	Pickles	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
1145	A comparison of Short a	Martin	Pickles	Breast Cancer: Clinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2306	Assessment of High Spat	Martin	Pickles	Breast Cancer: Clinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1092	T₂-relaxatio	Weronika	Piedzia	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
5701	3D LGE imaging of the L	Iain	Pierce	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
5845	Reduced concentrations	Ulrich	Pilat	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
6028	³¹P MR spe	Ulrich	Pilat	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
7478	Quantifying variability in	Federico	Pineda	Perfusion & Permeability: Applications	Oral	16:30	18:30	Blue 1 & 2	Monday, 12 May 2014	18:18
2244	Accuracy of HISTO-based	Nashiely	Pineda Alonso	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
6890	Changes in Anatomical a	José	Pineda Pardo	Functional Connectivity: Clinical & Preclinical	Power Poster	16:30	17:30	Space 1/Traditional Poster Hall	Monday, 12 May 2014	16:30
6879	Molecular imaging of ce	Katja	Pinker	Female Pelvis/Fetal/GI	Oral	13:30	15:30	Blue 1 & 2	Thursday, 15 May 2014	13:30
5310	Accuracy of Tissue Hete	Dilini	Pinnaduwege	Advanced Brain Tumor 2	Oral	13:30	15:30	Red 1 & 2	Tuesday, 13 May 2014	14:30
8109	Enforcing divergence fre	Alejandro	Pino Verdugo	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
4704	Pre-pubertal clozapine a	Yael	Piontkewitz	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7375	Determinants and Conse	Istvan	Pirko	Animal Models Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5539	Age-related changes of f	Lukas	Pirpamer	Magnetization Transfer	Oral	16:30	18:30	Red 1 & 2	Monday, 12 May 2014	17:18
5832	A retrospective multi-sit	Alain	Pitiot	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
2183	Lymphoma spectrum dis	Siriwan	Piyapittayanan	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
7440	Thalamic segmentation	Francesca	Pizzorni-Ferrarese	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1528	Brain Activity in Ateles g	Diana	Platas	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2267	Double-Resonant <sup>	Tanja	Platt	Non-array RF Coils, Dielectrics & Waves	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
3489	<In vivo</> ¹	Tanja	Platt	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
7527	Hyperpolarization of a b	Markus	Plaumann	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4940	Cross-scale self-similarit	Esben	Plenge	Image Processing & Analysis	Oral	16:00	18:00	Space 3	Tuesday, 13 May 2014	16:12
5621	Segmentation methods	Marie-Charlotte	Plichta	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
5309	Real-time cardiac MRI us	Sunrita	Poddar	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4336	Imaging the Cortical My	Katherine	Pogrebniak	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
7003	Detailing the Relation B	Andreas	Pohlmann	Renal Imaging: Development & Applications	Oral	16:00	18:00	Blue 1 & 2	Tuesday, 13 May 2014	17:36
1836	Assessment of Renal Inf	Andreas	Pohlmann	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6883	Parametric Mapping of f	Andreas	Pohlmann	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6965	Quantitative Assesmen	Andreas	Pohlmann	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7041	Ferumoxylol Enhanced S	Andreas	Pohlmann	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2858	Brain Imaging with 7T vs	Rolf	Pohmann	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
5306	Investigation of patient	Shivaram	Poigai Arunachalam	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
5053	Specificity of Multimoda	Marie	Poirier-Quinot	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
3811	Characterization of auto	Jonathan	Polimery	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
949	Automated Design of Tir	Thomas	Polley	Non-Cartesian Imaging	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5107	Temperature simulation	Michael	Poole	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
2696	A region growing algorit	Michael	Poole	Exciting RF: Mapping, Design & Applications	Oral	8:00	10:00	Space 3	Friday, 16 May 2014	8:24
4258	Transmit field fitting at S	Michael	Poole	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2362	TEMPERATURE MEASUR	Robert	Pooley	MR Safety	Oral	16:30	18:30	Space 2	Monday, 12 May 2014	18:06

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
5761	Pathological substrate o	Veronica	Popescu	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2335	Laminar-resolution BOLD	Alexander	Poplawsky	Neuroscience Clinical Applications of fMRI	Oral	13:30	15:30	Space 3	Wednesday, 14 May 2014	13:42
2688	Contributions of excitat	Alexander	Poplawsky	BOLD Modeling & Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
3839	A feasibility study of diff	Paola	Porcari	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2831	Diffusion-Weighted, Rea	David	Porter	Diffusion Controversies	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	13:30
907	Diffusion-Weighted Ima	David	Porter	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
2830	Motion Correction in Dif	David	Porter	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2436	$in-vitro$ Detectio	Sharon	Portnoy	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
249	Accelerated 3D EPI using	Benedikt A	Poser	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
795	Comparison of extended	Oleg	Posnansky	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
4853	Modulating Activity in th	Nikorn	Pothayee	Molecular Imaging: New Mechanisms & Techniques	Oral	16:00	18:00	Red 1 & 2	Wednesday, 14 May 2014	17:36
4895	Manganese(II)-Block Co	Nikorn	Pothayee	Molecular Imaging: New Agents & New Targets	Oral	16:30	18:30	Silver	Monday, 12 May 2014	16:30
1832	Comparison between m	Wouter	Potters	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
1837	Wall shear stress quanti	Wouter	Potters	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7158	Highly Efficient Xe-129 D	Mehrdad	Pourfathi	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4298	Regional change in DTI p	Petra	Pouwels	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1356	3T Coronary MRA with 1	Jonathan	Powell	Methods for Motion Correction	Oral	16:00	18:00	Space 3	Thursday, 15 May 2014	16:00
6349	Ultra-short Echo Time M	Sarah	Pownder	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2873	Quantitative susceptibili	Clare	Poynton	Magnetic Susceptibility: Towards Clinical Application	Oral	16:00	18:00	Space 4	Thursday, 15 May 2014	16:00
4463	Ultra-High Field Optimiz	Eberhard	Pracht	Novel & Early High Field Human Imaging	Oral	8:00	10:00	Red 1 & 2	Friday, 16 May 2014	9:00
5986	Comparison of semi-LAS	Subeekhya	Pradhan	Spectroscopic Acquisition	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3578	Robust and fully-automat	Ferran	Prados	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
4691	Differentiating radiation	Melissa	Prah	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
6449	Can ADC and Mean Diffu	Melissa	Prah	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
6579	High Cellularity Subvolu	Priyanka	Pramanik	Advanced Brain Tumor 2	Oral	13:30	15:30	Red 1 & 2	Tuesday, 13 May 2014	14:06
3234	BOLD-based characteriz	Christine	Preibisch	Combined Educational & Scientific Session:	Oral	13:30	15:30	Brown 3	Tuesday, 13 May 2014	14:30
1071	A new compression forn	Caroline	Presseau	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2026	Partial least squares reg	Maria Giulia	Preti	fMRI & Electrophysiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4660	Magnetization Transfer	Valentin	Prevost	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4516	Fat-Constrained Reconstr	Sven	Prevrhak	Advances in Human PET-MR	Oral	10:30	12:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	11:54
5651	Deep Vein Thrombosis (Andrew	Priest	Cardiovascular	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	10:00
5724	ADC histogram analysis:	Andrew	Priest	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5597	Non-contrast-enhanced	Andrew	Priest	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
3041	Towards Pathoneuroche	Hetty	Prinsen	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
3046	Plasma Metabolomics in	Hetty	Prinsen	MRS & Other	Oral	13:30	15:30	Space 2	Thursday, 15 May 2014	13:30
1354	Abnormal postprandial f	Susan	Pritchard	Female Pelvis/Fetal/GI	Oral	13:30	15:30	Blue 1 & 2	Thursday, 15 May 2014	13:30
3495	Aberrant resting-state fu	Daniele	Proccisi	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
3851	rsfMRI and 1H MRS in su	Daniele	Proccisi	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
2005	Infarct size and extracell	Andrea	Protti	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
2012	MRI of myocardial infarct	Andrea	Protti	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
2414	Mathematical models of	Alessandro	Proverbio	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
5401	Pediatric ALL: Character	Jennifer	Pryweller	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
5263	Comparison of standard	Akshat	Pujara	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
7164	Do DTI reproducibility st	Pim	Pullens	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7698	Textural entropy may he	Shonit	Punwani	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
6996	Combination of a <sup>	Colin	Purmal	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
7180	Compartmentation in th	Colin	Purmal	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
6152	Linewidth constraints in	Lucian	Purvis	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
2273	GABA concentration pre	Nicolaas	Puts	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
2060	Reduced GABA concentr	Nicolaas	Puts	Fetal/Neonatal/Pediatric MRI	Oral	14:15	16:15	Red 1 & 2	Monday, 12 May 2014	15:39
2063	MM-suppressed GABA r	NICOLAAS	PUTS	Normal Brain Physiology by MRS & Other Modalities	Oral	16:00	18:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	17:24
6522	Nigral iron deposition in	Nadya	Pyatigorskaya	Neurodegenerative Disease (Not Alzheimer's Disease)	Oral	13:30	15:30	Space 2	Wednesday, 14 May 2014	15:18
1439	K-t PCA GROWL: Sequen	Haikun	Qi	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1834	cortical inhibition deficit	Shun	Qi	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
5796	Temporal Dynamics of th	Tianyi	Qian	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4284	Comparison of efficacy c	Wenshu	Qian	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1915	Intracellular sodium ima	Yongxian	Qian	MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
5829	Velocity-Selective Invers	Qin	Qin	Arterial Spin Labeling	Oral	16:00	18:00	Space 4	Tuesday, 13 May 2014	16:36
3499	Regional Mapping of Ga	Kun	Qing	Hyperpolarized Gas Imaging	Oral	10:30	12:30	Blue 1 & 2	Thursday, 15 May 2014	11:18
3500	Assessment of Cystic Fib	Kun	Qing	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4575	Abnormal Iron Levels in	Deqiang	Qiu	Magnetic Susceptibility: Towards Clinical Application	Oral	16:00	18:00	Space 4	Thursday, 15 May 2014	16:00
4791	Graph Analyses of the N	Maolin	Qiu	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
4824	Changes in Functional C	Maolin	Qiu	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
7709	Assessment of aquaporin	Li	Qiu-ju	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
8134	Non-Contrast Assesseme	Feifei	Qu	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
6263	An easily controllable sp	Xiaobo	Qu	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2159	α-Fucose increase	Scott	Quadrelli	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
4069	PET/MRI and PET/CT in f	Marcelo	Queiroz	Combined Educational & Scientific Session: MR Pet &	Oral	10:45	12:45	Space 4	Monday, 12 May 2014	12:25
3397	MS diagnosis is predicte	Matthew	Quinn	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1327	Age-Dependent Change	James	Quirk	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
1066	Reproducibility and Diff	James	Quirk	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5374	Assessing the Performan	Brady	Quist	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3038	Why do dipole antennas	Alexander	Raaijmakers	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
3040	Helix antennas: approac	Alexander	Raaijmakers	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
7998	Transmit/receive array f	Alexander	Raaijmakers	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
2926	Comprehensive coronar	Alexander	Raaijmakers	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
1855	Successful body imaging	Alexander	Raaijmakers	UHF Engineering: Coils, Hardware & Methods	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	13:30
5948	Chronic Hepatic Enceph	Veronika	Rackayová	MRS & Other	Oral	13:30	15:30	Space 2	Thursday, 15 May 2014	13:30
2705	Monitoring of glioblasto	Marina	Radoul	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
3807	Fixel-Based Morphomet	David	Raffelt	Diffusion Analysis	Oral	10:30	12:30	Space 2	Thursday, 15 May 2014	10:42
3940	Decreased Apparent Fib	David	Raffelt	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3808	Apparent Fibre Density A	David	Raffelt	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
6227	Effects of cranosynosto	Dustin	Ragan	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
13	Automatic segmentation	Dustin	Ragan	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
1716	Noise Estimation in Spir	Sudarshan	Ragunathan	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7070	Predicting topographic p	Ashish	Raj	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
7791	Testing models of neuro	Ashish	Raj	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
4586	Lipid Deregulation in Wc	Saadallah	Ramadan	Breast Cancer: Clinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6210	Whole body PET-MRI in	Joana	Ramalho	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
7264	PET-MRI of The Upper A	Miguel	Ramalho	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5157	Multimodality Tissue Tra	Fabio	Raman	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
7568	Microvascular obstructi	Venkat	Ramanan	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6786	Repeatability and Variab	Rajiv	Ramasawmy	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6708	Monitoring of Rat Liver f	Rajiv	Ramasawmy*	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
4806	1 Tesla Bench-top MRI o	Rajiv	Ramasawmy*	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
819	k-t-EPI: k-t-undersample	Rebecca	Ramb	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
6490	Dynamic Hyperpolarized	Marc	Ramirez	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6727	Multi Gradient and Spin	Marc	Ramirez	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
2206	The effect of loading nas	Pedro	Ramos-Cabrer	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4207	High resolution 1H NMR	Poonam	Rana	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
3367	Optimal Control in Fast	Glaime	Rancan	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
6828	Assessment of pancreat	JanakiRaman	Rangarajan	Diabetes & Fat Metabolism	Oral	8:00	10:00	Blue 1 & 2	Friday, 16 May 2014	8:24
4783	The Importance of Angul	Novena	Rangwala	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
4946	Specificity of the inhomo	Novena	Rangwala	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
5518	Independent componen	Ashish	Rao	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
5816	Automated classification	Ashish	Rao	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
5831	Spatial dynamics separa	Ashish	Rao	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4392	SPECTROSCOPY OF DISS	Madhwesha	Rao	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
4319	DEDICATED RECEIVER AR	Madhwesha	Rao	RF Arrays & Related Technology	Oral	13:30	15:30	Yellow 1, 2 & 3	Wednesday, 14 May 2014	15:06
6747	Reducing View-sharing a	Stanislas	Rapacchi	Contrast Enhanced MRA	Oral	16:00	18:00	Space 3	Wednesday, 14 May 2014	16:12
1681	Reproducibility of Self-G	Volker	Rasche	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
1703	Functional Analysis of Th	Volker	Rasche	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
239	Reduction of Device Arti	Shams	Rashid	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
240	3D Wideband Late Gad	Shams	Rashid	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
3780	Demonstration of whole	Mihaela	Rata	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
3512	Comparison of Patient-S	Mihaela	Rata	Tumor Perfusion & Permeability: Application	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2670	MR Spectroscopy Sugges	Eva-Maria	Ratai	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7367	Q-space signal reconstru	Yogesh	Rathi	Non-Gaussian Diffusion	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4158	Assessment of Human A	Jari	Rautiainen	Quantitative Methods in Musculoskeletal Tissues	Oral	10:00	12:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	10:00
857	Multi-Component Fitting	Erika	Raven	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1537	An artifact-free imaging	Harshan	Ravi	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6062	Applications of Magnet	Smitha	Ravindran Saraswathi	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
7865	Combination of a radial	Jose	Raya	Clinical & Translational Cartilage MRI	Oral	14:15	16:15	Yellow 1, 2 & 3	Monday, 12 May 2014	16:03
7546	MR-based modeling of i	Vitaliy	Rayz	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
8028	Affective context affects	Marta	Re	Normal Developing Brain	Oral	10:45	12:45	Yellow 1, 2 & 3	Monday, 12 May 2014	11:57
6654	Exploring The Mechanis	Marta	Re	Normal Developing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1007	High-Angular Resolution	Thomas	Re	Normal Developing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
2272	Phase Encoded Acquisiti	Marc	Rea	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3086	Detection of intracellula	Justin	Ream	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4287	Zoomed EPI using parall	Justin	Ream	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4292	High Spatiotemporal Dy	Justin	Ream	Body - GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7446	In-Bore Broadband Arra	Jonas	Reber	RF Arrays & Related Technology	Oral	13:30	15:30	Yellow 1, 2 & 3	Wednesday, 14 May 2014	13:54
6283	Microstructural abnorm	Diane	Reckzyiegel	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3324	Adaptive spatio-tempora	Rashmi	Reddy	Tumor Perfusion & Permeability: Application	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
1569	Maximally Spaced Proje	Gage	Redler	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6871	High Resolution Hyperpd	Galen	Reed	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6046	Validation of APT as a m	Marilena	Rega	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
4561	3-T high b-value 1000 to	Julia	Reinhardt	Diffusion: Acquisition Strategies	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1998	Predicting Treatment Re	Carolyn	Reischauer	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
2021	Can Diffusion-Weighted	Carolyn	Reischauer	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
1835	A Framework for Joint D	Marco	Reisert	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1223	3D locally dependent re	Gernot	Reishofer	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
7048	Simultaneous measureme	Jimin	Ren	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
5040	31P Wideband Inversion	Jimin	Ren	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
7007	An Electromagnetic-Sim	Andreas	Rennings	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
6537	Fast variable inversion-r	Ville	Renvall	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
5786	Multi-contrast inversion	Ville	Renvall	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2197	Steady-state pulsed Che	Eugenia	Rerich	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
6020	Retrospectively gated Cl	Ana	Resetar	Myocardial Function: Technical Developments	Oral	16:00	18:00	Silver	Tuesday, 13 May 2014	17:48
1350	The Effect of Brain Tum	Matthew	Restivo	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
4218	Neural Activation Differ	Marie-Claire	Reville	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
8039	A Wireless Digital Capac	Arne	Reykowski	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
835	Fast low-SAR B0-mappin	Olivier	Reynaud	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6796	Effects of acute and chr	Steven	Reynolds	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
4375	Water or Fat selective 3f	Emeline	Ribot	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4407	Water or Fat selective 3f	Emeline	Ribot	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4244	UPPER LIMB MUSCLE FA	*Valeria	Ricotti	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3782	Serum Metabolic Signat	Valeria	Righi	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
875	Phospholipid and high-e	Anne	Rijma	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1554	T1 mapping on gadoxeta	Kristina	Ringe	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5895	Direct ³¹P	Kristian	Rink	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
3560	Simultaneous Whole-Br	James	Rioux	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
3543	10-Minute High-Resolut	James	Rioux	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
7932	Illustration of the Impac	Joseph	Rispoli	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
1172	Computational fluid dyn	Vinicius	Rispoli	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
4133	High resolution MRI and	Debra	Rivera	Breast Cancer: Clinical & Technical	Oral	16:00	18:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	16:48
5367	4D Flow MRI for intracr	Leonardo	Rivera-Rivera	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3585	Combined Magnetic Res	Asif	Rizwan	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
7099	MRI guidance of Doxoru	Silvia	Rizzitelli	Molecular Imaging: New Mechanisms & Techniques	Oral	16:00	18:00	Red 1 & 2	Wednesday, 14 May 2014	16:36
7253	Improving Image Quality	Scott	Robertson	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4418	Improving the accuracy	Simon	Robinson	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
5558	Comparing the microvas	Simon	Robinson	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
4445	Acquired resistance to s	Simon	Robinson	Tumor Therapy Response: Preclinical & Clinical	Oral	16:00	18:00	Blue 1 & 2	Thursday, 15 May 2014	16:12
7528	Application of FLORET to	Ryan	Robison	Efficient Trajectories	Oral	13:30	15:30	Space 3	Thursday, 15 May 2014	13:30
1544	Correction of B0 Phase E	Ryan	Robison	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7612	Optimal Sequence Weig	Philip	Robson	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
6148	MRS in early stage psych	Siân	Robson	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3598	COGNITIVE RESERVE IN	Maria	Rocca	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
3586	PATTERNS OF REGIONAL	Maria	Rocca	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
3250	ABNORMALITIES OF THE	Maria	Rocca	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
3561	THALAMIC DYSFUNCTION	Maria	Rocca	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
4522	Volume-based vs. voxel-	Alexis	Roche	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
3063	Spatial and voxel-wise e	Conrad	Rockel	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
2219	A 16-element receive ar	Christopher	Rodgers	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
37	Prospects for rapid CMR	Zachary	Rodgers	Normal Brain Physiology by BOLD	Oral	10:30	12:30	Silver	Thursday, 15 May 2014	10:42
1623	MRI-based quantificatio	Zachary	Rodgers	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2956	Reproducibility of the st	Paulo	Rodrigues	Diffusion Analysis	Oral	10:30	12:30	Space 2	Thursday, 15 May 2014	11:30
3562	MRI diffusion histogram	Daniel	Rodriguez	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5255	Methylene blue treatme	Pavel	Rodriguez	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
5092	Combination normobaric	Pavel	Rodriguez	Animal Models Stroke & Blood Brain Barrier	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
3445	Whole-gland MRI-guided	Matthias	Roethke	Thermometry & Thermotherapy	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	11:24
4450	Detection and Grading of	Matthias	Roethke	Clinical Prostate Cancer	Oral	8:00	10:00	Brown 1 & 2	Friday, 16 May 2014	8:48
5636	Identification of Arterio	Guro K.	Rognsvag	Advanced Brain Tumor 1	Oral	10:00	12:00	Red 1 & 2	Tuesday, 13 May 2014	10:12
1787	Improving fiber orientat	Timo	Roine	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
6711	Evaluating the accuracy	Ariel	Rokem	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3164	Comprehensive Analysis	Alejandro	Roldán-Alzate	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
3172	Diurnal Variation of Port	Alejandro	Roldán-Alzate	Hepatobiliary 2	Oral	13:30	15:30	Blue 1 & 2	Tuesday, 13 May 2014	14:06
3169	Repeatability of 4D flow	Alejandro	Roldán-Alzate	Cardiovascular	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	10:00
8180	Effects of Fiber Curvatur	Anthony	Romano	Elastography	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5736	Cerebellar connectomic	David	Romascano	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
4938	Tau_b_c>: A Me	William	Rooney	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
7096	Tracking Disease Progression	William	Rooney	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
4839	High-Resolution Metabolic Imaging	William	Rooney	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
4683	Tau-specific and Substrate-Dependent Phosphorylation of Tau	William	Rooney	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6461	Overhauser-enhanced MRI of the brain	Matthew	Rosen	Moving Magnetization in Milano: NOE, APT and CEST	Oral	10:30	12:30	Red 1 & 2	Thursday, 15 May 2014	12:18
85	In vivo Ultrafast Diffusion MRI	Jens	Rosenberg	Unique Acquisition Strategies 1	Oral	10:45	12:45	Space 3	Monday, 12 May 2014	12:33
7247	Acute DKI Alterations in Multiple Sclerosis	Joseph	Rosenberg	Brain Integrity with Trauma & Aging	Oral	10:00	12:00	Space 2	Tuesday, 13 May 2014	10:12
988	Combined Compressed Sensing and Diffusion MRI	Andrew	Rosenkrantz	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
4794	Hybrid PET/MRI of Prostate Cancer	Andrew	Rosenkrantz	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
989	Hybrid PET/MRI incorporation of Diffusion MRI	Andrew	Rosenkrantz	Combined Educational & Scientific Session: MR Pet & Diffusion MRI	Oral	10:45	12:45	Space 4	Monday, 12 May 2014	12:15
7118	Optimizing MR acquisition for normal ageing brain	Camilla	Rossi Espagnet	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
4669	High resolution DCE MRI of the brain	Camilla	Rossi Espagnet	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
6992	Functional assessment of the brain	Camilla	Rossi Espagnet	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
4341	Highly Accelerated Free Water Imaging	Sébastien	Roujol	Contrast Enhanced MRA	Oral	16:00	18:00	Space 3	Wednesday, 14 May 2014	17:12
4228	Relationship Between Diffusion and Perfusion MRI	Sébastien	Roujol	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
4248	Accuracy, Precision, and Reproducibility of Diffusion MRI	Sébastien	Roujol	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
4317	Adaptive Registration of Diffusion MRI	Sébastien	Roujol	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
3331	In vivo Hyperpolarized Diffusion MRI	Tangi	Roussel	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
3240	Ultrafast in vivo imaging of the brain	Tangi	Roussel	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4091	Semi-automated application of Diffusion MRI	Florian	Roussel	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4032	Brain Changes on DTI after Traumatic Brain Injury	Bhaswati	Roy	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
3941	Correlation of DTI measures with histology	Bhaswati	Roy	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
3872	Accurate PET Reconstruction of the brain	Snehashis	Roy	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
4989	Improved Identification of Multiple Sclerosis Lesions	David	Rudko	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2787	Information Criteria we use for MRI	Tammo	Rukat	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
257	Comparison of Diffusion MRI and PET	Jurgen	Runge	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
258	Standard compared to optimized Diffusion MRI	Jurgen	Runge	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2646	The Impact of Lung Disease on Diffusion MRI	Kai	Ruppert	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4679	Signal-to-Noise Ratio Improvement in Diffusion MRI	Sebastian	Rupperecht	Novel RF Coil Concepts	Oral	16:00	18:00	Space 2	Tuesday, 13 May 2014	17:12
4594	Improvements of RF field uniformity in Diffusion MRI	Sebastian	Rupperecht	MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4194	Diffusion-weighted STEAP MRI of the brain	Stefan	Ruschke	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
7507	Eddy current correction in Diffusion MRI	Stefan	Ruschke	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5826	A Synthetic Generator of Diffusion MRI	Cristian	Rusu	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
4365	Self/other Discrimination in Diffusion MRI	Jan	Ryldo	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5911	Experimentally estimated Diffusion Models	Louise	Ryldoft	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
1646	Resting state neural network analysis	Chang-Woo	Ryu	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7572	A quantitative technique for Lung MRI	Rui Carlos	Sá	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
4626	MR elastography of the brain	Ingolf	Sack	Elastography	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
136	Effect of weight loss on Diffusion MRI	Suresh Anand	Sadanathan	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
137	Interethnic differences in Diffusion MRI	Suresh Anand	Sadanathan	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7869	Normative Modeling of Diffusion MRI	Neda	Sadeghi	Diffusion Analysis	Oral	10:30	12:30	Space 2	Thursday, 15 May 2014	10:54
6922	CHRONOLOGICAL CARDIAC MRI	Maythem	Saeed	Myocardial Function	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7104	MICROVASCULAR OBSTRUCTION in Diffusion MRI	Maythem	Saeed	Myocardial Function	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6821	MICROSCOPIC VALIDATION of Diffusion MRI	Maythem	Saeed	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2532	Non-invasive MR oxygenation mapping	Marta	Safronova	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
6924	Erythropoietin improves brain perfusion	Raman	Saggu	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3800	In Vivo Monitoring of Brain Perfusion	Koji	Sagiyama	Moving Magnetization in Milano: NOE, APT and CEST	Oral	10:30	12:30	Red 1 & 2	Thursday, 15 May 2014	10:54
2507	The Effect of Hypoxia on Brain Perfusion	Ravjit	Sagoo	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
1510	The Effect of Hypoxia on Brain Perfusion	Ravjit	Sagoo	Neuro: Methods	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2529	The Role of Cerebral Oxygenation in Diffusion MRI	Ravjit	Sagoo	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1468	Whole Body RF Coil Design for Diffusion MRI	Saikat	Saha	PET/MR Engineering & Methods	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2506	Computing ADC for high resolution Diffusion MRI	Prativa	Sahoo	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
4891	Recording BOLD, ASL and Diffusion MRI	Sandrine	Sailet	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
3892	Evidence of brain damage in Diffusion MRI	Namita	Saini	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
4869	Detection of metabolic changes in Diffusion MRI	Keita	Saito	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
2399	Improved T2* assessment of brain iron	Pairash	Saiviroonporn	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5476	Optimization of Phase Mapping in Diffusion MRI	Saurav	Sajib	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
3931	In Vivo Electrical Conductivity Mapping	Saurav	Sajib	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
3632	In vivo MEMRI of the brain	Balasrinivasa	Sajja	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
844	Moderate protein content in Diffusion MRI	Koji	Sakai	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
6988	Feasibility of Diffusion Tensor Imaging	Ken	Sakaie	Diffusion: Acquisition Strategies	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6913	Bayesian Estimation of Diffusion Parameters	Ken	Sakaie	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1900	The expression of normal Diffusion MRI	Wataru	Sako	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
7712	In vivo real time metabolic imaging	Najat	Salameh	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
895	APT-CEST and NOE imaging of the brain	Mona	Salehi Ravesh	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
1201	Interleaved Variable Density Diffusion MRI	Mahdi	Salmani Rahimi	Perfusion & Permeability: Applications	Oral	16:30	18:30	Blue 1 & 2	Monday, 12 May 2014	17:30
2701	Flow-Induced Phase Effects in Diffusion MRI	Mahdi	Salmani Rahimi	Contrast Enhanced MRA	Oral	16:00	18:00	Space 3	Wednesday, 14 May 2014	16:24
6409	Multi-planar reference-free Diffusion MRI	Rares	Salomir	Thermometry & Thermotherapy	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	10:00

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
2379	Pharmacodynamic analysis of...	Gesthimani	Samiotaki	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2545	Influence of Collimator I...	Amine	Samoudi	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
3901	Characterization of Card...	Smita	Sampath	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
3532	Reproducibility of ρ...	Rebecca	Samson	Magnetization Transfer	Oral	16:30	18:30	Red 1 & 2	Monday, 12 May 2014	16:42
3741	ZOOM and non-ZOOM S...	Rebecca	Samson	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
3736	High Resolution, Motion...	Alexey	Samsonov	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
5435	rsfMRI of the human spi...	Oscar	San Emeterio Nateras	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
7049	Intrinsic rsfMRI connect...	Oscar	San Emeterio Nateras	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
198	BOLD MRI of lower extre...	Hatic	SANAL	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1488	Fat Quantification in Ch...	Liana	Sanchez-Rocha	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
4498	MRI Gradient Field-Indu...	Juan D.	Sánchez	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
4850	A novel and affordable T...	Hector	Sanchez Casas	Tumor Perfusion & Permeability: Application	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1754	A Robust guideline to de...	Hector	Sanchez-Lopez	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
3157	Balancing a 500 mm cen...	Hector	Sanchez-Lopez	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
7396	Heating of bilateral hip...	Hector	Sanchez-Lopez	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
7970	Internalization of dopan...	Christin	Sander	Multimodal fMRI	Oral	13:30	15:30	Yellow 1, 2 & 3	Tuesday, 13 May 2014	13:30
6598	Invisible dense-array EE...	Christin	Sander	Advances in Human PET-MR	Oral	10:30	12:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	10:54
4749	NMR characterization of...	Gonzalo	Sanguinetti	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
4656	Efficient axon diameter...	Gonzalo	Sanguinetti	Diffusion Controversies	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	13:30
3914	The influence of temper...	Hiromi	Sano	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
5837	Localized blood brain ba...	Mathieu	Santin	Animal Models Stroke & Blood Brain Barrier	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
4097	The MRI of Darwin: The...	Mathieu	Santin	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1710	Optimization of Magnet...	Manojkumar	Saranathan	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
5181	Optimized refocusing fli...	Manojkumar	Saranathan	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5296	Comparative Assessment...	Subhendra	Sarkar	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
5383	Cerebral Tissue Contrast...	Subhendra	Sarkar	MR Safety	Oral	16:30	18:30	Space 2	Monday, 12 May 2014	16:42
1243	Calibrated Diffusion Pha...	Joelle	Sarlls	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7447	Brain Diffusivity and Ne...	Manoj	Sarma	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
7449	Accelerated lung MRI us...	Manoj	Sarma	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
3880	Compressed Sensing Bas...	Manoj	Sarma	Spectroscopic Acquisition	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6370	High Speed MR Fingerpr...	Mathieu	Sarracanie	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
5491	Fast Calculation of Susc...	Ryota	Sato	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5534	Quantitative Susceptibil...	Ryota	Sato	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
6487	Localised in vivo measur...	Stephen	Sawiak	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
3415	Ventricular-Function Ass...	Haris	Saybasili	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
3793	Calibration Reduction fo...	Ozan	Sayin	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
7855	Accelerated Delayed Enh...	Ozan	Sayin	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6089	Joint multi-shift and Ma...	Alessandro	Sbrizzi	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
5798	Quantification of imperf...	Alessandro	Sbrizzi	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
1648	Quantitative Susceptibil...	Andreas	Schäfer	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
4759	Ex Vivo MR microscopic...	Martin	Schaffhauser	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7122	In vivo high resolution, U...	Tim	Schakel	Diffusion: Novel Acquisition	Oral	16:00	18:00	Space 4	Wednesday, 14 May 2014	17:12
1121	Pre- and postprandial ar...	Hanke	Schalk	Hepatobiliary 2	Oral	13:30	15:30	Blue 1 & 2	Tuesday, 13 May 2014	13:42
2477	Metabolite concentrati...	Benoit	Schaller	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1894	The Impact of Dixon Wa...	Michael	Schär	Methods for Motion Correction	Oral	16:00	18:00	Space 3	Thursday, 15 May 2014	16:00
5025	Accuracy and precision a...	Milan	Scheidegger	MRS & Other	Oral	13:30	15:30	Space 2	Thursday, 15 May 2014	13:30
3686	MULTIMODAL PET-MRS	Milan	Scheidegger	Normal Brain Physiology by MRS & Other Modalities	Oral	16:00	18:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	16:00
5664	T₂ relaxatio...	Milan	Scheidegger	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
1927	³⁵ Cl and ²³ Na MRI of 9l...	Victor	Schepkin	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
2195	Feasibility of volume pu...	Bram	Schermers, BSc	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7761	Super-resolution multi-f...	Benoit	Scherrer	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
7792	A novel biophysical mod...	Benoit	Scherrer	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7726	Quantitative evaluation...	Benoit	Scherrer	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2145	Simulation analysis of re...	Moirá	Schieke	Tumor Perfusion & Permeability: Application	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2425	PTX-RSI at 7T: Fast in-vi...	Claudiu	Schirda	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
7354	Single Beat Approach to...	Chun	Schiros	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
6302	Modeling the hemodyna...	Felix	Schlegel	Normal Brain Physiology by BOLD	Oral	10:30	12:30	Silver	Thursday, 15 May 2014	11:18
4551	Motion detection for 3D...	Matthias	Schloegl	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5553	Connectivity increase in...	Haiko	Schlögl	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3582	DSC-MRI Measures of Re...	Kathleen	Schmáinda	Advanced Brain Tumor 1	Oral	10:00	12:00	Red 1 & 2	Tuesday, 13 May 2014	10:00
4424	Skeletal muscle pH time...	Albrecht	Schmid	MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
2232	Combining bimodal opt...	Florian	Schmid	BOLD Modeling & Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4835	Insight into the labeling...	Sophie	Schmid	Arterial Spin Labeling	Oral	16:00	18:00	Space 4	Tuesday, 13 May 2014	16:24
4056	Comparison of velocity a...	Sophie	Schmid*	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5144	Ultra fast gradient echo...	Diethard	Schmidt	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
5218	Volume interpolated bra...	Diethard	Schmidt	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7472	Free-breathing Myocard...	Johannes	Schmidt	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
4497	MR Image Reconstruction	Johannes	Schmidt	Image Reconstruction from Sparse Data	Oral	10:30	12:30	Space 3	Thursday, 15 May 2014	11:42
3442	A new set-up to investigate	Matthias	Schmidt	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
901	Highly accelerated non-contrast	Michaela	Schmidt	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
3520	The Effect of Bolus Dispersion	Regine	Schmidt	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2214	An interleaved multi-shot	Rita	Schmidt	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2211	Multi-slice ultrafast spatial	Rita	Schmidt	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4852	Optimized k-t-SAR	Johannes	Schmidt	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
7506	Simultaneous 19F/1H MRI	Anne	Schmieder	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7441	Multiband spin-echo and gradient	Heiko	Schmiedeskamp	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5041	Sex Differences in Structural	Vincent	Schmithorst	Normal Developing Brain	Oral	10:45	12:45	Yellow 1, 2 & 3	Monday, 12 May 2014	10:57
5076	What you see is not what you	Vincent	Schmithorst	Normal Developing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
4089	4D Flow Imaging in the Aorta	Sebastian	Schmitter	Novel & Early High Field Human Imaging	Oral	8:00	10:00	Red 1 & 2	Friday, 16 May 2014	8:12
2344	Multi-Band-Multi-Spoke	Sebastian	Schmitter	Multi-Band Methods	Oral	16:00	18:00	Space 2	Wednesday, 14 May 2014	16:48
2992	pTX Spoke RF Pulses for	Sebastian	Schmitter	Exciting RF: Mapping, Design & Applications	Oral	8:00	10:00	Space 3	Friday, 16 May 2014	9:00
4458	Asymmetric Two-Dimensional	Rainer	Schneider	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
4472	Local Signal Recovery in	Rainer	Schneider	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
4448	Shaped Fat Saturation with	Rainer	Schneider	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4433	Shaped Saturation with	Rainer	Schneider	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4632	Application of multi-shell	Torben	Schneider	Neuro: Brains or Bust	Power Poster	10:45	11:45	Space 1/Traditional Poster Hall	Monday, 12 May 2014	10:45
2108	Flow Characteristics in Blood	Susanne	Schnell	Velocity & Flow	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	10:48
2457	Quantified pH imaging with	David	Scholz	Hyperpolarized Contrast Agents	Oral	8:00	10:00	Silver	Friday, 16 May 2014	8:36
3492	Structural brain changes	Jan	Scholz	Normal Brain Anatomy	Oral	14:15	16:15	Silver	Monday, 12 May 2014	15:51
2595	A semi-local tractography	Helen	Schomburg	Tractography Connectivity	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3519	A novel design approach	Johanna	Schöpfer	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
5684	Assessment of inner volume	Christina	Schraml	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4893	A blunted response to dopamine	Anouk	Schrantee	Psychiatric Disorders	Oral	13:30	15:30	Silver	Thursday, 15 May 2014	13:30
1904	Automatic Intracranial 3D	Eric	Schrauben	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
6003	3D Free-breathing, CINE	Eric	Schrauben	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
821	Automated 4D Flow MRI	Eric	Schrauben	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
5982	Multiparametric therapy	Joachim	Schrauth	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1709	Functional connectivity of	Matthew	Schroeder	Functional Connectivity: Clinical & Preclinical	Power Poster	16:30	17:30	Space 1/Traditional Poster Hall	Monday, 12 May 2014	16:30
3387	Structural MRI measures	Florian	Schubert	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
818	PNS-Optimal Gradient	Rolf	Schulte	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
153	Toward Gradient System	Gerrit	Schultz	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
5937	MULTISLAB MULTIBAND	Jenni	Schulz	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3486	A Dedicated 64-Channel	Mark	Schuppert	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
4102	A 64-Channel Cardiac Re	Mark	Schuppert	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
5890	Reducing the error: Regi	Simon	Schwab	fMRI & Electrophysiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4756	Combining fMRI with optical	Miriam	Schwalm	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4755	Assessment of bone mineral	Nina	Schwenger	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
2336	Which parameters are optimal	Ferdinand	Schweser	Reconstruction & Processing Methods for Quantitative	Oral	13:30	15:30	Red 1 & 2	Wednesday, 14 May 2014	13:54
6910	The best of both worlds	Ferdinand	Schweser	Reconstruction & Processing Methods for Quantitative	Oral	13:30	15:30	Red 1 & 2	Wednesday, 14 May 2014	15:06
7684	What does (multipole) F	Ferdinand	Schweser	Electromagnetic Tissue Property Mapping: Challenges	Power Poster	16:00	17:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	16:00
6760	Fourier spectrum tensor	Ferdinand	Schweser	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2717	Improved deep gray matter	Ferdinand	Schweser	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
2714	Which one is most accurate	Ferdinand	Schweser	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2495	Longitudinal TBSS study	Paola	Scifo	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
4084	Removing instantaneous	Roberta	Sclocco	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1654	In vivo cardiac diffusion	Andrew	Scott	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
5012	In vivo cardiac diffusion	Andrew	Scott	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
6274	Metabolic adaptations in	Suzanne	Scott	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
4026	Investigation of Vertical	Stephanie	Seah	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4012	Validation of oxygenation	Jan	Sedlack	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
2669	Phantom Results with a	Derek	Seebler	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
2224	Referenceless Reconstruction	Amir	Seginer	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5780	Comparison of breathhold	Maryam	Seif	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
3962	Image co-registration for	Maryam	Seif	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
4810	Bone Mineral and Matrix	Alan	Seifert	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
4863	Is Bound Water a Surrogate	Alan	Seifert	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
4844	MRI Measures of Cortical	Alan	Seifert	Combined Educational & Scientific Session:	Oral	10:00	12:00	Brown 3	Wednesday, 14 May 2014	11:00
3312	Reliable and robust RF safety	Frank	Seifert	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
5596	Volume of interest and a	TETSURO	SEKINE	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
5550	Relation of 4D Flow MRI	TETSURO	SEKINE	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
1644	The Clinical Impact of MRI	Kotaro	Sekiya	Head & Neck Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
5532	Relationship between MRI	Kirsten	Selnaes	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
1903	Association of Embolic Stroke	Edouard	Semaan	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
7800	Evaluation of an optimized	Edouard	Semaan	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
5833	COMPARISON OF NAA D	Natalia	Semenova	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3712	Continuous Moving Bed	Saikat	Sengupta	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
3728	Dynamic Slice-Optimized	Saikat	Sengupta	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3876	High-Resolution Perfusion	Hyunseok	Seo	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3154	Voxelwise Statistical Analysis	Youngseob	Seo	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
5730	Evaluation of Multi-Sector	Peter	Serano	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
1014	Improved off-resonance	Eulalia	Serés Roig	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
6356	Parietal white matter lesions	Laura	Serra	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
4548	The effect of dopamine	Arjun	Sethi	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
4777	Conduct disorder and cognitive	Arjun	Sethi	Neuro Developmental & Pediatric Disorders	Oral	16:30	18:30	Yellow 1, 2 & 3	Monday, 12 May 2014	16:30
4257	Tract-Based Spatial Statistics	Kiran	Seunarine	MS in Gray Matter	Oral	8:00	10:00	Space 4	Friday, 16 May 2014	9:48
4170	Functional spectroscopy	Aline	Seuwen	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4206	Complex interplay between	Francesco	Sforzini	Functional Connectivity: Clinical & Preclinical	Power Poster	16:30	17:30	Space 1/Traditional Poster Hall	Monday, 12 May 2014	16:30
6970	Ascorbic Acid Enhances	Hooraa	Shaghaghi	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
6716	A Survey On The Effect Of	Hooraa	Shaghaghi	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
2006	Assessment of cholinergic	Disha	Shah	Functional Connectivity: Clinical & Preclinical	Power Poster	16:30	17:30	Space 1/Traditional Poster Hall	Monday, 12 May 2014	16:30
6363	Role of Lymphatic Endothelium	Tariq	Shah	Cancer: Cells, Biopsies & Biofluid	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6301	Role of Choline Kinase A	Tariq	Shah	Cancer: Cells, Biopsies & Biofluid	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5463	MRI applications in sub	Yash	Shah	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
118	Prospective study of ch	Elham	Shahinfard	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2790	Evaluation of Non Contr	Nadeem	Shaida	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
5642	A three-layered coil arra	G	Shajan	RF Arrays & Related Technology	Oral	13:30	15:30	Yellow 1, 2 & 3	Wednesday, 14 May 2014	14:06
2015	Averaged-BOSS: feasibility	Zahra	Shams	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
6855	Failure of connectivity in	Elhum	Shamshiri	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
983	Remote Effect of Acute	Dai	Shan	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
4328	Quantitative evaluation	Dattesh	Shanbhag	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
3933	Magnetic Carrier for Hy	Hong	Shang	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
4818	14T Dual-tuned RF Probe	Hong	Shang	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
809	Instantaneous Signal Loss	Jiaxin	Shao	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6321	Non-rigid continuous motion	Xingfeng	Shao	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3146	A Statistical Study of Hea	Yu	Shao	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
7826	Ungated Cardiac-Phase	Behzad	Sharif	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
7929	Artifact-free Non-ECG-G	Behzad	Sharif	Myocardial Function & Perfusion	Oral	16:00	18:00	Space 2	Thursday, 15 May 2014	16:00
5955	Texture and depth processing	Ankeeta	Sharma	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
40	SALSAS: Spectral Spatial	Anuj	Sharma	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2725	Clinical Evaluation of Fast	Puneet	Sharma	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3636	Comparative Analysis of	Puneet	Sharma	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4745	The effect of echo time	Samir	Sharma	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
6438	A joint background field	Samir	Sharma	Reconstruction & Processing Methods for Quantitative	Oral	13:30	15:30	Red 1 & 2	Wednesday, 14 May 2014	14:42
946	Improving Water-Fat Separ	Samir	Sharma	Unique Acquisition Strategies 2	Oral	13:30	15:30	Blue 1 & 2	Wednesday, 14 May 2014	14:54
773	Quantifying non-invasive	Mohammed Salman	Shazeeb	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
774	Variations in intra- and e	Mohammed Salman	Shazeeb	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
772	Limitations in Bixpomer	Mohammed Salman	Shazeeb	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1395	Automated Lesion Segm	Colin	Shea	Animal Models Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3601	EPI tissue segmentation	Daniel	Shefchik	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
2091	Two Dimensional Radial	Khadija	Sheikh	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
81	Metabolic confinements	Noam	Shemesh	Diffusion Biophysics & Microstructural Imaging	Oral	14:15	16:15	Space 2	Monday, 12 May 2014	14:15
1813	Cellular Size Distribution	Noam	Shemesh	Diffusion Controversies	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	13:30
6247	Probing Internal-Gradient	Noam	Shemesh	Electromagnetic Tissue Property Mapping: Challenges	Power Poster	16:00	17:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	16:00
79	In-vivo Longitudinal Rel	Noam	Shemesh	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
1755	Longitudinal Generalized	Chao-Yu	Shen	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6550	Evaluating the Variability	Hui	Shen	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
7510	HERITABILITY OF WHITE	Kaikai	Shen	Diffusion Applications	Oral	10:45	12:45	Red 1 & 2	Monday, 12 May 2014	11:09
5034	Cerebral Blood Flow MR	Qiang	Shen	fMRI: Beyond BOLD	Oral	8:00	10:00	Yellow 1, 2 & 3	Friday, 16 May 2014	8:36
5057	Time-to-Peak of T₂	Qiang	Shen	Animal Models Stroke & Blood Brain Barrier	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
7092	Alterations in cerebral p	Min	Sheng	Neuro: Brains or Bust	Power Poster	10:45	11:45	Space 1/Traditional Poster Hall	Monday, 12 May 2014	10:45
7665	Multiband Acquisitions f	Timothy	Shepherd	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
8020	Direct Comparison of Int	Timothy	Shepherd	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
5215	Cortical Bone Perfusion	Vipul	Sheth	Perfusion & Permeability: Applications	Oral	16:30	18:30	Blue 1 & 2	Monday, 12 May 2014	17:42
6562	Ultrashort Echo Time (U	Vipul	Sheth	MS in White Matter	Oral	16:00	18:00	Silver	Thursday, 15 May 2014	16:00
7148	Reduced magnetization	Da	Shi	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
3935	Initial application of dif	Jingjing	Shi	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
6325	Comparison between CE	Kaining	Shi	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
3944	A Parallel Imaging and C	Xinwei	Shi	Diffusion: Acquisition Strategies	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6264	MRI as a complementary	Xiutao	Shi	Lung & Mediastinum	Oral	10:00	12:00	Blue 1 & 2	Tuesday, 13 May 2014	10:24
7151	MR Elastography for the	Yu	Shi	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
3799	Assessment of the pancre	Yu	Shi	Hepatobiliary 2	Oral	13:30	15:30	Blue 1 & 2	Tuesday, 13 May 2014	14:18

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
3236	Time-SLIP with pencil be	Shuhei	Shibukawa	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
3155	Alteration of White Mat	Yao-Chia	Shih	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
2132	Arterial transit time-cor	Kazuhiro	Shimizu	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2768	Robust and Fast Quantif	David	Shin	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7566	Improved CBF Quantifica	David	Shin	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2166	Subject-specific multi-rx	Jaewook	Shin	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
2520	Observation of regional	Jaewook	Shin	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
6943	The alternation of functi	Wanyong	Shin	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4578	A comparison of the sta	Wanyong	Shin	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
285	The optimization of B1 i	Wanyong	Shin	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
1136	Diffusion-weighted imag	Hiroshi	Shinmoto	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3877	Simultaneous Acquisitio	Toru	Shirai	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4904	An automated post proc	Zahra	Shirzadi	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7686	LAPLACE BELTRAMI BAS	Rosita	Shishegar	Normal Developing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
5552	Metabolic characterizat	Shiva	Shojaei Moghaddam	Cancer: Cells, Biopsies & Biofluid	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3765	High-Speed RF Modulat	Samaneh	Shoostary	Parallel Transmit Methods & Hardware	Oral	10:00	12:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	10:24
5912	Bolus-tracking ASL using	Manoj	Shrestha	Arterial Spin Labeling	Oral	16:00	18:00	Space 4	Tuesday, 13 May 2014	17:48
2076	Radiofrequency Heating	Devashish	Shrivastava	MR Safety	Oral	16:30	18:30	Space 2	Monday, 12 May 2014	16:30
7223	Underestimation Error i	Devashish	Shrivastava	UHF Engineering: Coils, Hardware & Methods	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	13:30
2113	Opposite neural trajecto	Hao	Shu	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5646	FAST INTERACTIVE SEGN	Alexey	Shukelovich	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
8054	Evaluation of a Ultra Hig	Christopher	Sica	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
8045	Ultra High Dielectric Cor	Christopher	Sica	Novel RF Coil Concepts	Oral	16:00	18:00	Space 2	Tuesday, 13 May 2014	17:36
7950	RF Field Enhancement a	Christopher	Sica	Non-array RF Coils, Dielectrics & Waves	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
8049	Comparison of Calculate	Sarmad	Siddiqui	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
1786	Activation induced BOLD	Jeroen	Siero	Combined Educational & Scientific Session:	Oral	13:30	15:30	Brown 3	Tuesday, 13 May 2014	14:50
2502	Differences in Cerebrova	Jeroen	Siero	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
286	Nature-inspired nanofor	Alexander	Sigalov	Molecular Imaging: New Agents & New Targets	Oral	16:30	18:30	Silver	Monday, 12 May 2014	17:06
2587	Histogram analysis of int	Eric	Sigmund	Breast Cancer: Clinical & Technical	Oral	16:00	18:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	17:12
6689	ASSESSMENT OF LATE-ON	Rui	Simoes	Fetal/Neonatal/Pediatric MRI	Oral	14:15	16:15	Red 1 & 2	Monday, 12 May 2014	14:15
4763	Mapping the dynamic re	Aaron	Simon	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1857	Application of breath-hc	Robin	Simpson	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
1067	Diffusion weighted imag	Yvonne	Simrén	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4236	Texture Analysis of Mus	Christopher	Sinclair	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3031	Quantification of total a	Kevin	Sinclair	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3744	Optical Motion Tracking	Aditya	Singh	Methods for Motion Correction	Oral	16:00	18:00	Space 3	Thursday, 15 May 2014	16:00
7906	A study on T1&(rho) ma	Anup	Singh	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3723	Transverse Relaxation A	Anup	Singh	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4168	Demonstration of Differ	Kavita	Singh	Brain Integrity with Trauma & Aging	Oral	10:00	12:00	Space 2	Tuesday, 13 May 2014	10:36
4221	Prospective intraindivi	Susan	Singh	Non-Contrast Enhanced Coronary & Peripheral MRA	Oral	8:00	10:00	Space 2	Friday, 16 May 2014	9:36
5540	Evaluation of spiral imag	Vimal	Singh	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7681	Molecular Signaling Pat	Shantanu	Sinha	Female Pelvis/Fetal/GI	Oral	13:30	15:30	Blue 1 & 2	Thursday, 15 May 2014	13:30
7719	Age Related Changes in	Usha	Sinha	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3530	Evaluation of mitral infl	Kristine	Skårdal	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
4907	Assessment of Bevacizum	Jack	Skinner	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
234	Novel Quantitative Mag	Alex	Smith	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
233	High-resolution, single-p	Alex	Smith	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
229	Self-calibrated gradient	David	Smith	Non-Cartesian Imaging	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
230	Floating slice whole-bod	David	Smith	Non-Cartesian Imaging	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5117	Experimental validation	Elliot	Smith	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
5950	Variation in Skeletal Mu	Fiona	Smith	Diabetes & Fat Metabolism	Oral	8:00	10:00	Blue 1 & 2	Friday, 16 May 2014	9:24
2864	Approach to characteriz	Matthew	Smith	Imaging Metal Implants	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7580	Design of a 96-Channel E	Mike	Smith	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
7635	Biventricular strain anal	Peter	Smith	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
4812	Wavelet Based Multisca	Robert	Smith	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
1077	SIFT2: Enabling dense q	Robert	Smith	Diffusion Tractography	Oral	10:00	12:00	Silver	Tuesday, 13 May 2014	11:36
6990	Sustained hypoxia atten	Zachary	Smith	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
6732	USPIO enhanced MRI in	Loek	Smits	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4235	Accuracy of multiparam	Maarten	Smits	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
6316	Comparison of white ma	KARIM	SNOUSSI	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
4995	Improved method and t	Carl	Snyder	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2440	¹H MRS to	Ana	Soares	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
6976	A statistical analysis to	Olivia	Sobczyk	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7108	Cerebrovascular reactiv	Olivia	Sobczyk	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7219	Is a éone size fits all	Daniel	Sodickson	RF Arrays & Related Technology	Oral	13:30	15:30	Yellow 1, 2 & 3	Wednesday, 14 May 2014	13:42
158	Time-SLIP MR hepatic A	Keitaro	Sofue	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
5196	A platform independent	Brian	Soher	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
3434	Automated Whole-Brain	Brian	Soher	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6806	Automatically tuned and	Sung-Min	Sohn	UHF Engineering: Coils, Hardware & Methods	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	13:30
7119	Combined use of arterial	Magdalena	Sokolska	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7294	Renal Perfusion Imaging	Magdalena	Sokolska	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1485	Optimized fMRI pulse se	Ana Beatriz	Solana	fMRI & Electrophysiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4465	Total sodium quantificat	Bhavana	Solanky	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
4394	Quantification of sodium	Bhavana	Solanky	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
2833	Near-Magnet Power Am	Klaus	Solbach	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2853	Refined Balanced Steady	Sahar	Soleimanifard	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
1677	Fat Quantification with a	Abraam	Soliman	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2791	Catching Physiological N	Arno	Solin	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4409	Spatiotemporal Encodin	Eddy	Solomon	Breast Cancer: Clinical & Technical	Oral	16:00	18:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	16:00
4288	Robust Diffusion-Weigh	Eddy	Solomon	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4408	Comparison between Sin	Eddy	Solomon	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
7735	Using Structural Connec	Salil	Soman	Stroke: Clinical Applications & Predictive Modeling	Oral	13:30	15:30	Silver	Wednesday, 14 May 2014	14:54
6250	Evaluation of contrast ag	Karsten	Sommer	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
1260	Towards minimizing trad	Stefan	Sommer	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
4019	Comparison of RF Reson	Hyek-Woo	Son	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
1501	A Novel MRI Technique	Jeong Pyo	Son	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6800	An Extended Fast Spin-E	Jong Bum	Son	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6850	Jointly-Processing Fast S	Jong Bum	Son	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6360	Exchange and T2-relaxat	Casper	Sponderby	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5123	Renal Perfusion by ASL i	Ruitian	Song	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
3173	Anthraniilic Acid Analog	Xiaolei	Song	Molecular Imaging: New Agents & New Targets	Oral	16:30	18:30	Silver	Monday, 12 May 2014	17:30
3184	Monitoring the Accumul	Xiaolei	Song	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4560	Frequency specificity of	Xiaopeng	Song	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
6780	Metabolic profiling of U	Abhinav	Sonkar	Cancer: Cells, Biopsies & Biofluid	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2445	Two hour-sustained bra	Sarah	Sonnay	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2052	Preliminary evidence of	Anna	Sorace	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2964	Functional lung MRI for	Sajoscha	Sorrentino	Body MRI	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	13:30
7271	3D quantification of wal	Julio	Sotelo	Velocity & Flow	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	10:24
7005	Quantification of Wall S	Julio	Sotelo	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
5903	Tracer-kinetic field anal	Steven	Sourbron	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5916	Tracer-kinetic field anal	Steven	Sourbron	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3430	Modulation of Resting S	Chandler	Sours	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
7095	Discrete Wavelet Analys	Chandler	Sours	Brain Integrity with Trauma & Aging	Oral	10:00	12:00	Space 2	Tuesday, 13 May 2014	10:48
1802	Analysis of Structural Co	João M.	Sousa	Neurodegenerative Disease	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3672	Altered Microstructure o	Maria Vittoria	Spampinato	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
813	Quantifying Intrinsic Sus	John	Spear	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
812	Detection of 2-Deoxy-D	John	Spear	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
811	Characterization of Intrir	John	Spear	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2022	A Golden Angle of 68.75	Peter	Speier	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
1701	Determination of trigger	Peter	Speier	Vessel Wall Imaging & Emerging Technologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
5077	Clinical Decision Rules fo	Richard	Spencer	Quantitative Methods in Musculoskeletal Tissues	Oral	10:00	12:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	10:00
1312	Total Variation-Regulariz	Jonathan	Sperl	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
5980	Eulerian Video Magnifica	Nicolai	Spicher	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
5072	Gradient-Enhanced Effe	Daniel	Spielman	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
5569	Combined fMRI of the h	Christian	Sprenger	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5672	Novel acquisition schem	Tim	Sprenger	Diffusion: Novel Acquisition	Oral	16:00	18:00	Space 4	Wednesday, 14 May 2014	16:36
5707	Measurement of Lagran	André	Sprengers	Body MRI	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	13:30
4752	High-Resolution Metabo	Charles	Springer, Jr.	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
1227	Ultra-fast B₁	Alois Martin	Sprinkart	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
2557	Monte Carlo Simulation	Sara	Sprinkhuizen	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2558	Measurement of Trabec	Sara	Sprinkhuizen	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5613	Evaluation of brain comp	Letizia	Squarcina	Psychiatric Disorders	Oral	13:30	15:30	Silver	Thursday, 15 May 2014	13:30
6827	Disrupted intra- and ext	Karthik	Sreenivasan	Functional Connectivity: Clinical & Preclinical	Power Poster	16:30	17:30	Space 1/Traditional Poster Hall	Monday, 12 May 2014	16:30
1171	Fast Three-Dimensional	Subashini	Srinivasan	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
7659	Role of Hypoxia in Aggre	Renuka	Sriram	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
8153	Fat Suppressed Modified	Nade	Sritanyaratana	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
5752	Differentiation of Brown	Hussein	Srouf	Diabetes & Fat Metabolism	Oral	8:00	10:00	Blue 1 & 2	Friday, 16 May 2014	9:36
1748	A Standardization Phant	Randall	Stafford	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
3404	The effect of spinning ra	Christina	Stahl	MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
5667	Cardiac Multi-Contrast C	Aurelien	Stalder	Myocardial Function: Technical Developments	Oral	16:00	18:00	Silver	Tuesday, 13 May 2014	16:48
5765	Robust Cardiac BOLD MR	Aurelien	Stalder	Myocardial Function & Perfusion	Oral	16:00	18:00	Space 2	Thursday, 15 May 2014	16:00
7361	Fast and robust detectio	Aymeric	Stamm	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7444	Non central chi estimati	Aymeric	Stamm	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7042	A novel MR-guided radi	Teo	Stanescu	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
2179	Harnessing Embedded L	Pascal	Stang	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
7091	4D Flow Analysis of Patie	Zoran	Stankovic	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
5254	Modular and Versatile M	Riccardo	Stara	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
7383	Multiparametric MRI to	Olga	Starobinets	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2848	Tissue Phase Mapping U	Jennifer	Steeden	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
2852	Single Breath-hold Rena	Jennifer	Steeden	Velocity & Flow	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	10:12
5973	Connected WM lesions a	Martijn	Steenwijk	MS in Gray Matter	Oral	8:00	10:00	Space 4	Friday, 16 May 2014	8:48
5972	What explains gray matt	Martijn	Steenwijk	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5542	Spatial and temporal pa	Guenter	Steidle	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
7273	Monitoring Tissue-Engin	Samuel	Stein	Non-Proton MRS	Oral	10:00	12:00	Blue 1 & 2	Wednesday, 14 May 2014	11:48
1430	Poly(I:C) Treatment in a	Jeffrey	Steinberg	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
2450	Fast ¹</sup>H-MR	Isabell K.	Steinseifer	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2986	Optimal MRI sampling a	Bjorn	Stemkens	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
7030	Optimizing CAIPIRINHA	Bjorn	Stemkens	Multi-Band Methods	Oral	16:00	18:00	Space 2	Wednesday, 14 May 2014	16:36
5659	Legal Majority Age Dete	Darko	Stern	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5909	Development of a Clinica	Andrea	Steuwe	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
2574	A Novel Method for Rob	Tynan	Stevens	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
2099	A Longitudinal Study In f	Jessica	Steventon	Neurodegenerative Disease	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3620	Dissolved Hyperpolarise	Neil	Stewart	Hyperpolarized Gas Imaging	Oral	10:30	12:30	Blue 1 & 2	Thursday, 15 May 2014	11:30
5345	Improvement and Evalu	Yun-Jeong	Stickle	PET/MR Engineering & Methods	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4807	<!--In vivo-->/> measurem	Nikola	Stikov	Diffusion Biophysics & Microstructural Imaging	Oral	14:15	16:15	Space 2	Monday, 12 May 2014	15:15
3784	SNR and CNR Comparis	Eric	Stinson	Cardiovascular	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	10:00
7187	Homodyne Reconstructi	Eric	Stinson	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3646	Automated Segmentatio	Brian	Stirling	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
6904	Conventional 2D-EPI or f	Rüdiger	Stirnberg	fMRI: Acquisition & Optimization	Oral	13:30	15:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	13:30
7322	Variable Flip Angles and	Rüdiger	Stirnberg	Unique Acquisition Strategies 2	Oral	13:30	15:30	Blue 1 & 2	Wednesday, 14 May 2014	13:54
758	Non Local Spatial and Ar	Samuel	St-Jean	Diffusion Controversies	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	13:30
1266	A 32ch combined RF-shi	Jason	Stockmann	Novel RF Coil Concepts	Oral	16:00	18:00	Space 2	Tuesday, 13 May 2014	16:36
6897	In-vivo dual-phase cardi	Christian	Stoeck	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6923	Validation of a multiple-	Ashley	Stokes	Perfusion & Permeability: Contrast Agent Methods	Oral	10:00	12:00	Red 1 & 2	Wednesday, 14 May 2014	11:48
2601	Using dual calibrated FM	Alan	Stone	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
5871	Optimisation of acquisit	Alan	Stone	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
2837	Measuring absolute CM	Alan	Stone	fMRI: Beyond BOLD	Oral	8:00	10:00	Yellow 1, 2 & 3	Friday, 16 May 2014	9:24
4801	Simultaneous fat, water	Pippa	Storey	Combined Educational & Scientific Session:	Oral	10:00	12:00	Brown 3	Wednesday, 14 May 2014	11:20
5849	Resting-state cerebral bl	Silvia Francesca	Storti	Functional Connectivity	Oral	16:00	18:00	Red 1 & 2	Tuesday, 13 May 2014	17:00
3764	The Role of Multiparam	Radka	Stoyanova	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
3654	Volumetric Spectroscop	Radka	Stoyanova	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
5048	(2+1)D-CAIPIRINHA Acc	Bernhard	Strasser	Multi-Band Methods	Oral	16:00	18:00	Space 2	Wednesday, 14 May 2014	17:48
5771	High Resolution Magnet	Kaspar	Streitberger	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
5934	High resolution assessm	Kaspar	Streitberger	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
5723	In vivo magnetic resonan	Kaspar	Streitberger	Spine	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5088	Hyperpolarized Carbon-	Roberta	Strigel	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4716	Glioblastoma Vessels Ab	Maddalena	Strumia	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
111	Neuromyelitis optica spi	Clara	Strunk	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1301	Current limited supercon	Christopher	Stumpf	Non-array RF Coils, Dielectrics & Waves	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4902	Design of Novel Synthet	Karl	Stupic	Molecular Imaging & Spectroscopy	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	10:00
6683	Optimal Unbiased Stead	Jason	Su	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
6687	Automatic Segmentation	Jason	Su	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
4263	Magnetic Resonance Im	Mao-Yuan	Su	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
2182	Quantification of Diffuse	Mao-Yuan	Su	Myocardial Tissue Characterization	Oral	16:30	18:30	Space 3	Monday, 12 May 2014	17:30
1851	White Matter Abnormal	Tanja	Su	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3670	Mn-enhanced MRI for e	Giselle	Suero-Abreu	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
3141	Cross-Validation of Mag	Mikio	Suga	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
1545	Quantitative evaluation	Mikio	Suga	PET/MR Engineering & Methods	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
5475	Hemodynamic Abnorma	Masataka	Sugiyama	Vessel Wall Imaging & Emerging Technologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6116	Effects of Residual Oxyg	Ji-Yeon	Suh	Animal Models Stroke & Blood Brain Barrier	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
2291	High Resolution Diffusio	Yi	Sui	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
2295	Image Domain Segment	Yi	Sui	Unique Acquisition Strategies 2	Oral	13:30	15:30	Blue 1 & 2	Wednesday, 14 May 2014	13:42
6381	The measurement of the	Ernst	Suidgeest	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
4809	Probing Lung Microstruc	Alexander	Sukstanskii	Hyperpolarized Gas Imaging	Oral	10:30	12:30	Blue 1 & 2	Thursday, 15 May 2014	12:18
7220	Will field shifts due to h	Aleksandra	Sulikowska	Methods for Motion Correction	Oral	16:00	18:00	Space 3	Thursday, 15 May 2014	16:00
6182	Gross structure of magn	Paul	Summers	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
4638	Improved k-t GRAPPA fo	Aiqi	Sun	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3054	Steady-state Functional	Hao	Sun	fMRI: Acquisition & Optimization	Oral	13:30	15:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	13:30
3913	Small-tip Fast Recovery	Hao	Sun	Unique Acquisition Strategies 1	Oral	10:45	12:45	Space 3	Monday, 12 May 2014	11:21
3911	Joint Design of Continuo	Hao	Sun	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1752	Evaluation of the tempo	Haoran	Sun	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
5079	Quantitative Susceptibility	Hongfu	Sun	Magnetic Susceptibility: Towards Clinical Application	Oral	16:00	18:00	Space 4	Thursday, 15 May 2014	16:00
5290	Echo-Planar Susceptibility	Hongfu	Sun	Electromagnetic Tissue Property Mapping: Challenges	Power Poster	16:00	17:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	16:00
6581	An optimized Tract-Based	Huaiqiang	Sun	Diffusion Analysis	Oral	10:30	12:30	Space 2	Thursday, 15 May 2014	11:06
7456	In vivo quantification of	Jie	Sun	Vessel Wall Imaging	Oral	14:15	16:15	Space 3	Monday, 12 May 2014	15:03
8084	Comprehensive human	Liqun	Sun	Female Pelvis/Fetal/GI	Oral	13:30	15:30	Blue 1 & 2	Thursday, 15 May 2014	13:30
881	Simplified simultaneous	Phillip Zhe	Sun	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
880	Demonstration of fast d	Phillip Zhe	Sun	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
883	Enhanced tissue classifici	Phillip Zhe	Sun	Non-Gaussian Diffusion	Oral	8:00	10:00	Brown 3	Friday, 16 May 2014	9:48
3171	Optimize the sampling o	Ruo-Ning	Sun	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2367	Synaptic Amyloid Beta A	Shu-Wei	Sun	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2358	BBB Breakdown due to A	Shu-Wei	Sun	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
826	³¹P MRI of	Yi	Sun	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
6942	Vasospasm and phlebect	Yuhao	Sun	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6523	Evaluation of 3D Deform	Dinesh	Sundarakumar	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
3698	Patient Centered Regist	Asif	Suri	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5101	Contrast-enhanced MR	Elizabeth	Sutton	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
4127	Anisotropic and isotropi	Yuichi	Suzuki	Diffusion: Acquisition Strategies	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3327	Observation of brain dev	Yuichi	Suzuki	Non-Gaussian Diffusion	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5828	Simultaneous acquisitio	Yuriko	Suzuki	Perfusion & Permeability	Power Poster	10:30	11:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	10:30
6460	Improving 4D pCASL ang	Yuriko	Suzuki	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2199	White matter hyperint	Daniel	Svärd	Normal Ageing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
3623	The Effect of 2D Excitati	Bryant	Svedin	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6674	MAVRIC-SL with 3x2 par	Bragi	Sveinsson	Imaging Metal Implants	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4846	Numerical analysis of a f	Jan Taro	Svejda	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2106	Pulmonary Functional M	Sarah	Svenningsen	Hyperpolarized Gas Imaging	Oral	10:30	12:30	Blue 1 & 2	Thursday, 15 May 2014	10:54
1718	The physical basis of inh	Scott	Swanson	Focused Discussion: Microstructure from all Angles	Focused Discussion	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	16:00
4651	Prognostic significance c	Andrew	Swift	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
4712	Dynamic contrast enhan	Andrew	Swift	Vessel Wall Imaging & Emerging Technologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
3869	Automated Kinetic Mod	Christine	Swisher	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
7145	Dynamic Ultrafast 2D Ex	Christine	Swisher	Hyperpolarized Contrast Agents	Oral	8:00	10:00	Silver	Friday, 16 May 2014	8:12
7582	Localized, Non-invasive	Christine	Swisher	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
4829	MR Endoscopy vs EUS: A	Richard	Syms	Body - GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3298	MR Safety of Magneto-i	Richard	Syms	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
5205	Diastolic Dysfunction is	Lidia	Szczepaniak	Myocardial Function & Perfusion	Oral	16:00	18:00	Space 2	Thursday, 15 May 2014	16:00
957	Diffusion MRI with q-vec	Filip	Szczepankiewicz	Diffusion Biophysics & Microstructural Imaging	Oral	14:15	16:15	Space 2	Monday, 12 May 2014	14:27
7541	Accuracy of MR elastogr	Nikolaus	Szeverenyi	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
6812	Evaluation of the integra	Pavol	Szomolanyi	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5058	Not All Brain Regions Ar	Kamila	Szulc	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
4086	Myocardial T1 and extra	Masaki	Tachi	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2194	Development of a hinde	Atsushi	Tachibana	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
2930	Analysis of Normal Appe	Yasuhiko	Tachibana	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7453	In vivo high resolution r	Mohamed	Tachrount	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
1534	Magnetic Resonance Im	Monica	Tafur	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
7207	High Resolution Mappin	Ian	Tagge	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
6930	Associations of Resting-s	Sungho	Tak	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
4534	Multi Planar Reconstruc	Akihiro	Takahashi	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2867	Athero-preventive hemd	Mamoru	Takahashi	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
4834	Evaluation of chemoresi	Masaya	Takahashi	Moving Magnetization in Milano: NOE, APT and CEST	Oral	10:30	12:30	Red 1 & 2	Thursday, 15 May 2014	10:42
2500	Magnetic Resonance Eva	Miyuki	Takasu	Spine	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2737	Interrelationships betwe	Miyuki	Takasu	Spine	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6243	Self correction of blood	Marina	Takatsuji	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
1575	T1 & [rho] relaxation of t	Yukihisa	Takayama	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2945	Carcinoma of the U	Mayumi	Takeuchi	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
5	Spectroscopic Localizati	Assaf	Tal	MRS of the CNS 2	Oral	16:00	18:00	Blue 1 & 2	Wednesday, 14 May 2014	17:48
6383	PHENOTYPIC AND FUNC	Neil	Talbot	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4149	Improved magnetically i	Fred	Tam	Gradients, Shims, Magnets & Field Monitoring	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
5013	Prephased O-space Imag	Leo	Tam	Unique Acquisition Strategies 1	Oral	10:45	12:45	Space 3	Monday, 12 May 2014	11:45
4992	Incoherence Parameter	Leo	Tam	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6140	Investigation of normal	Stefano	Tambalo	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
4612	FUNCTIONAL MAGNETIC	Stefano	Tambalo	MS in Gray Matter	Oral	8:00	10:00	Space 4	Friday, 16 May 2014	8:00
1593	Reduced Blurring in 3D f	Jonathan	Tamir	Unique Acquisition Strategies 2	Oral	13:30	15:30	Blue 1 & 2	Wednesday, 14 May 2014	15:18
4702	Robust Automated Tract	Ek	Tan	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
5281	Self-calibrated phase-co	Ek	Tan	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
4793	Application of compress	Ek	Tan	Advanced Brain Tumor 1	Oral	10:00	12:00	Red 1 & 2	Tuesday, 13 May 2014	10:48
6042	Decoding functional MR	Francisca	Tan	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
5375	Sensitivity of Arterial Spl	Huan	Tan	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
5380	Validations of Quantitat	Huan	Tan	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
5361	High Resolution Imaging	Huan	Tan	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
6861	Prostate Cancer Detectio	Nelly	Tan	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
4616	Reproducibility of BOLD	Felipe	Tancredi	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
836	A breathing apparatus p	Felipe	Tancredi	BOLD Modeling & Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5426	Which is the impact of t	Fangfang	Tang	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
5470	Skin and proximity effec	Fangfang	Tang	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
3977	Development of a Novel	Shuyu	Tang	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
1337	A Distributed Multichan	Weinan	Tang	System Components & Field Control	Oral	16:00	18:00	Yellow 1, 2 & 3	Thursday, 15 May 2014	17:12
4480	Combining Multi-Centre	S.	Tantisatirapong	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
5886	Motion Correction for F	Qian	Tao	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
1613	Measurement and Corre	Shengzhen	Tao	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
5896	In Vivo Assessment of N	Xiuli	Tao	Tumor Perfusion & Permeability: Application	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6544	HS8 saturation pulse tra	Yuehui	Tao	Novel & Early High Field Human Imaging	Oral	8:00	10:00	Red 1 & 2	Friday, 16 May 2014	8:00
5810	Pituitary stalk compress	Toshiaki	Taoka	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
5920	Liver T2* measurements	Monruedee	Tapanya	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
6961	The Influence of Bold-fM	Sofie	Tapper	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6064	Adaptive Head Array	Victor	Taracila	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
6290	Spline-Based Temperatu	Matthew	Tarasek	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
6691	Thermal Responses of M	Matthew	Tarasek	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
6525	Simultaneous Deep-loc	Matthew	Tarasek	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
6797	Displacement field norm	Marion	Tardieu	Elastography	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
874	NODDI with dispersion a	Maira	Tariq	Diffusion Biophysics & Microstructural Imaging	Oral	14:15	16:15	Space 2	Monday, 12 May 2014	15:39
6685	3D Registration of Back	Giacomo	Tarroni	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
1297	Validation of a 2D Spina	Manuel	Taso	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
5178	More accurate estimati	Souichirou	Tateishi	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
4177	Orientation-dependent	Chantal	Tax	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
4210	Transforming grids to sh	Chantal	Tax	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
3583	Towards quantificatio	Chantal	Tax	Non-Gaussian Diffusion	Oral	8:00	10:00	Brown 3	Friday, 16 May 2014	8:36
7724	Water Unsuppressed 1H	Nassim	Tayari	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
2836	A method for determinin	Alexander	Taylor	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
1199	Investigating Brain Eng	Jennifer	Taylor	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
5382	Relaxometry and Contra	Mereditth	Taylor	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
6973	Il Gatto Sta Ingrassand	Paul	Taylor	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5489	Glutamatergic changes	Reggie	Taylor	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
846	Brain imaging results ide	Ekaterina	Tchistiakova	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
2282	Data-driven analysis of	Ekaterina	Tchistiakova	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
6106	Assessing Different Amic	Yee Kai	Tee	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
2567	Generating Quantitative	Yee Kai	Tee	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4808	2-shim or not 2-shim, th	Wouter	Teeuwisse	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
2294	Diffusion gradient calibr	Irvin	Teh	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3269	Effects of b-value and SN	Irvin	Teh	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
1871	Optimizing single comp	Rui Pedro	Teixeira	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
5721	Non-invasive imaging of	Sebastian	Temme	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
2319	Reducing respiratory mo	E.G.W.	ter Voert	Perfusion & Permeability: Contrast Agent Methods	Oral	10:00	12:00	Red 1 & 2	Wednesday, 14 May 2014	10:12
3467	Potential hemodynamic	Masaki	Terada	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
6079	Validity of skeletal age a	Yasuhiko	Terada	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3889	Compressed sensing acc	Yasuhiko	Terada	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3574	Bronchodilatation Effect	Maxim	Terekhov	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
2501	High Order Diffusion Ter	Jose	Teruel	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
5822	Breast Cancer Assessme	Jose	Teruel	Breast Cancer: Clinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3718	Under-gapped SWIFT	Michael	Tesch	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
1304	Noise Reduction of Impu	Frederik	Testud	Gradients, Shims, Magnets & Field Monitoring	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
1641	Noninvasive Evaluation	Khin	Tha	Neuro: Methods	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5387	ASL and BOLD MRI Meas	Jon	Thacker	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
7172	Measurement of Lactate	Sunitha	Thakur	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
2610	Use of DW Imaging as ar	Sunitha	Thakur	Breast Cancer: Clinical & Technical	Oral	16:00	18:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	17:48
5884	Magnetic Resonance Rh	Sebastian	Theilenberg	Elastography	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
157	Hepatic Cholesterol Este	Peter	Thelwall	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3392	Effect of Diffusion Time	Yeeliang	Thian	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
3421	A selective ageing effect	Michel	Thiebaut de Schotten	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
3480	Literacy and the Arcuate	Michel	Thiebaut de Schotten	Normal Brain Anatomy	Oral	14:15	16:15	Silver	Monday, 12 May 2014	14:15
3438	Subdivision of the occipi	Michel	Thiebaut de Schotten	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
6359	Simultaneous Quantific	Sarah	Thiesson	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
5843	Efficient Cardiac MR Gat	Nanda Deepa	Thimmappa	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
5122	Tinnitus is associated wi	Binu	Thomas	Psychiatric Disorders	Oral	13:30	15:30	Silver	Thursday, 15 May 2014	13:30
1852	Extracellular sodium MR	Carole	Thomas	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
1920	Anatomical Accuracy of	Cibu	Thomas	Diffusion Controversies	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	13:30

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
5777	Pontine Hyperintensities	Owen	Thomas	Neurodegenerative Disease (Not Alzheimer's Disease)	Oral	13:30	15:30	Space 2	Wednesday, 14 May 2014	13:42
5741	White Matter Microstru	Deanne	Thompson	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
7658	Microstructural develop	Deanne	Thompson	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
7788	Altered structural connec	Deanne	Thompson	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
5335	In vivo cerebral perfusio	Gerard	Thompson	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1328	Study of Cerebral Venou	Jeff	Thompson	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5009	Micro Resonant Marker	Bradford	Thorne	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6163	Characterization of Late	Rebecca	Thornhill	Myocardial Tissue Characterization	Oral	16:30	18:30	Space 3	Monday, 12 May 2014	17:06
7857	Coil Evaluation Metrics	Jinfeng	Tian	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
217	Optimizing Q-Space Sam	Qiyuan	Tian	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
6318	Effects of the load size o	Gianluigi	Tiberi	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
3462	Relevance of respiratory	Marta	Tibiletti	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
1465	Reduction of (1-<sup>3	Kerstin	Timm	Hyperpolarized Contrast Agents	Oral	8:00	10:00	Silver	Friday, 16 May 2014	9:00
2827	Assessing microstructur	Inge	Timmers	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6150	Sub-30ms real-time, free	Samuel	Ting	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
3204	A two-compartment mo	Aaryani	Tipirneni-Sajja	Renal Imaging: Development & Applications	Oral	16:00	18:00	Blue 1 & 2	Tuesday, 13 May 2014	16:24
1310	Correlation of T1-weight	Temel	Tirkes	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
7725	Body-Coil-Constrained E	M.	Tisdall	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
6161	Prospective head motio	M.	Tisdall	Methods for Motion Correction	Oral	16:00	18:00	Space 3	Thursday, 15 May 2014	16:00
6047	High-accuracy off-reson	M.	Tisdall	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5008	Toward field independe	Anders	Tisell	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
2700	Lithium effect on functi	Madalina	Tivarus	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
7014	Effects of pre-reperfusio	Yash Vardhan	Tiwari	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
7879	Time dependent treatm	Yash Vardhan	Tiwari	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
7942	Feasibility of high throu	Ivan	Tkac	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6596	Pulmonary MRI in Neon	Jean	Tkach	Body MRI	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	13:30
4886	Cine MRI Evaluation of I	Jean	Tkach	Body - GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7744	EPI distortion correctio	Xuan Vinh	To	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7276	Sparse isotropic q-space	Alexandra	Tobisch	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
4380	Real-time tracking of ter	Nick	Todd	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2493	Prospective motion corr	Nick	Todd	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7309	Detecting rapid organ m	Matthew	Toews	MR-Guided Needle Interventions & Beyond	Oral	16:00	18:00	Silver	Wednesday, 14 May 2014	17:48
6117	Scan-rescan reproducibi	Osamu	Togao	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
6103	Amide Proton Transfer I	Osamu	Togao	Moving Magnetization in Milano: NOE, APT and CEST	Oral	10:30	12:30	Red 1 & 2	Thursday, 15 May 2014	11:18
3751	Functional Connectivity	Dardo	Tomasi	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
5606	STEAM-MITIS: a new spe	Alessandra	Toncelli	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
2816	MRI guided percutaneou	Ricky	Tong	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
860	Extramural Depth of Tur	Tong	Tong	Tumor Perfusion & Permeability: Application	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5697	MR Proton Spectroscopy	Caterina	Tonon	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
2961	Diffusion kurtosis imagin	Aram	Tonoyan	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
3502	Quantitative DTI Tractog	Alexey	Tonyushkin	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
4121	Validation of MRI Mn Co	Geoffrey	Topping	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
1890	Automatic Segmentation	Angel	Torrado-Carvajal	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
1892	A Multi-Atlas and Label	Angel	Torrado-Carvajal	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
7503	Bicarbonate as a theragi	Francisco	Torrealea	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7202	WHITE MATTER LESIONS	Mario	Torso	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4112	AUTOMATED BRAIN EXT	Sébastien	Tourbier	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
4993	Visualization of Intra-Th	Thomas	Tourdias	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
6588	Post-Contractile Blood-C	Theodore	Towse	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3924	Evaluation of electric fie	Adnan	Trakic	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
3945	Rotating RF Coil (RRFC) f	Adnan	Trakic	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
3422	MP3 your A1! How frequ	Robert	Trampel	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
6390	The gray-white contrast	Robert	Trampel	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3277	A Model-based Reconst	Johannes	Tran-Gia	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
6044	PHIP of valproic acid and	Thomas	Trantschel	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
8163	Relative Sensitivities of	Gabriela	Trifan	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
3447	Oxygen-dependence of	Simon	Triphan	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6072	Improved Spatial Resolu	Thomas	Troalen	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7287	Radiation Damping in a	James	Tropp	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
2228	Vastly undersampled tin	Aurélien	Trotier	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
6752	Comparison of positive d	Daniel	Truhn	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
7320	Combined Effects of Alb	L.	Truica	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
5332	Combined MRI and TCD	Martine	Truijman	Cardiovascular	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	10:00
1771	Comparison of Neurome	Paula	Trujillo	Neurodegenerative Disease	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
997	Integrated RF/Shim Coil	Trong-Kha	Truong	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
7250	A Graph Cut Approach to	Joshua	Trzasko	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
2606	Integrated Image Recon	Joshua	Trzasko	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
3616	A Preconditioned ADMN	Joshua	Trzasko	Non-Cartesian Imaging	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2841	Quantitative Perfusion v	Leo	Tsai	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
3856	Leukoencephalopathy in	Ping-Huei	Tsai	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
891	Accelerated T2* measur	Ping-Huei	Tsai	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3536	Free-breathing abdomin	Yu-Chen	TSAI	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2461	Encoding Methods for B	Desmond	Tse	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
2775	Heterogeneous Structur	Chieh-En	Tseng	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4014	Functional connectivity	Yu-Sheng	Tseng	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
2438	Utility of Non Contrast	Akio	Tsukabe	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
1736	The detection of the ste	Kei	Tsakamoto	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7387	Exploration of change of	Chiara	Tudisca	Body MRI	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	13:30
2392	Quantitative DCE-M	Alina	Tudorica	Tumor Therapy Response: Preclinical & Clinical	Oral	16:00	18:00	Blue 1 & 2	Thursday, 15 May 2014	17:36
6781	Multiparametric whole b	Nina	Tunariu	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
7114	Automated extraction of	Birkan	Tunc	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
2645	Real-time Quantitative M	Kemal	Tuncali	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
4151	Comparison of ADC and	Elizabeth	Tunnicliffe	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
4746	Body Composition Volur	Patrik	Tunón	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
4266	Postoperative Brain Tun	Noora	Tuovinen	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
3336	In-vivo quantitative mag	Laura	Turati	Magnetization Transfer	Oral	16:30	18:30	Red 1 & 2	Monday, 12 May 2014	18:18
2372	Improved Reconstructio	Dallas	Turley	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3685	Effect of chronic admini	Gregory	Turner	Epilepsy & Brain Modulation	Oral	13:30	15:30	Silver	Tuesday, 13 May 2014	14:30
6235	A Wirelessly Programma	Walker	Turner	Novel RF Coil Concepts	Oral	16:00	18:00	Space 2	Tuesday, 13 May 2014	16:12
4706	Large-Signal Characteriz	Michael	Twieg	Parallel Transmit Methods & Hardware	Oral	10:00	12:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	10:48
4879	Enhancement of Mode Gal	Michael	Twieg	System Components & Field Control	Oral	16:00	18:00	Yellow 1, 2 & 3	Thursday, 15 May 2014	16:48
5864	NMR based metabolom	Ritu	Tyagi	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
6558	Neurotoxic aspects of tu	Ritu	Tyagi	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
4189	Hyperpolarized Ketone B	Damian	Tyler	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
3864	Brain without Anatomy:	Olga	Tymofiyeva	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
6937	Transverse Relaxometry	Md Nasir	Uddin	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
251	Robust Partial Fourier Pa	Martin	Uecker	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2205	Triexponential function	Yu	Ueda	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5471	Model-free spatial inten	Kenichi	Ueno	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
2754	Computed Diffusion-We	Yoshiko	Ueno	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
4490	Designing Tissue-specific	Yoshiko	Ueno	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
7959	3D Multimodal spatial fu	Vincent	Ugarte	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
223	Population-based param	Jose	Ulloa	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
4667	Enhancing Image Contra	Xialing	Ulrich	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
6741	Resolution improvement	Yuya	Umemoto	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2426	Measurement of distinct	Suryanarayana	Umesh Rudrapatna	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
2035	Improved EPI at 7T with	Suryanarayana	Umesh Rudrapatna	System Components & Field Control	Oral	16:00	18:00	Yellow 1, 2 & 3	Thursday, 15 May 2014	17:48
2922	An accurate and precise	Eizou	UMEZAWA	Non-Gaussian Diffusion	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5768	Metabonomics of Celiac	Deepti	Upadhyay	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
8094	Sequential Abnormal Ev	Shin-ichi	Urayama	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
6916	A realistic MR compatib	Jesús	Urbina	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
1797	Motion Corrected Spars	Muhammad	Usman	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
1372	Manifold Learning based	Muhammad	Usman	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
2631	Achieving 3D CINE from	Muhammad	Usman	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
5622	Subjective Assessment c	Ikuko	Uwano	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
7532	4D Modeling of Infant B	Clement	Vachet	Normal Developing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
3852	Improving central transr	Manushka	Vaidya	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
3870	Extending the sensitivity	Manushka	Vaidya	Novel RF Coil Concepts	Oral	16:00	18:00	Space 2	Tuesday, 13 May 2014	17:48
5069	Development of an isola	Fanny	Vaillant	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7208	Quantitative Analysis of	Parmede	Vakil	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
7288	Applications of Dynamic	Parmede	Vakil	Stroke: MRA & Vessel Wall Imaging	Oral	10:00	12:00	Silver	Wednesday, 14 May 2014	10:36
3803	Semi-automatic segmen	Sunil	Valaparla	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
2824	Quantitative compariso	Sunil	Valaparla	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5287	Evaluation of vastus late	Sunil	Valaparla	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
4711	Quantitative compariso	Sunil	Valaparla	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1218	Diffusion modeling in br	Julien	Valette	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
934	Reproducibility of the 1D	Ladislav	Valkovic	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
935	DRESS-localized dynam	Ladislav	Valkovic	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
5495	A FMRI GRAPH THEORY	Paola	Valsasina	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
5536	Abnormalities of the Att	Paola	Valsasina	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
5499	FUNCTIONAL CORRELAT	Paola	Valsasina	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4093	Cone of Uncertainty Ass	Anh	Van	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
1777	Characterizing the micr	Sophie	van Baalen	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5561	Hippocampal Intravoxel	Frank	van Bussel	Neurodegenerative Disease (Not Alzheimer's Disease	Oral	13:30	15:30	Space 2	Wednesday, 14 May 2014	15:06

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
3612	Cerebral metabolite bio	Frank	van Bussel	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6497	Increased grey matter tr	Jan Willem	van Dalen	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
95	³¹^P Birdca	Bart	van de Bank	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
3395	Increased Blood-Brain B	Harm	van de Haar	Neuro: Brains or Bust	Power Poster	10:45	11:45	Space 1/Traditional Poster Hall	Monday, 12 May 2014	10:45
2456	Fast water suppression f	Tessa	van de Lindt	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
1833	Neuroprotective effect c	Yohan	van de Looij	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
1798	Correlations between di	Yohan	van de Looij	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2480	Dynamic contrast enhan	R.A.	van der Heijden	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5440	Multiple Echo and Inver	Andre	van der Kouwe	Normal Brain Anatomy	Oral	14:15	16:15	Silver	Monday, 12 May 2014	14:51
3270	The helium Pump artifac	Johan	van der Meer	fMRI & Electrophysiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1347	Whole Heart Free-breath	Pieterneel	van der Tol	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6713	Improvements on extrac	Jan Willem	van der Veen	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6740	Correction of B0 field flu	Tijl	van der Velden	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2593	High SNR bilateral breas	Tijl	van der Velden	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4337	Using wholebrain, high t	Wietske	van der zwaag	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1318	T₁₂ Measure	Peter	van Gelderen	Relaxometry	Oral	13:30	15:30	Space 3	Tuesday, 13 May 2014	15:18
2239	Geometrically undistort	Jetse S.	van Gorp	Imaging Metal Implants	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6023	A hybrid multi-spectral a	Jetse S.	van Gorp	Imaging Metal Implants	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4101	Neural mechanisms of ir	Wim	Van Hecke	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
3569	A Robust and Low-Powe	Ruud	van Heeswijk	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5647	Voxel-based compariso	Petra	van Houdt	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7975	Power-Law Multi-Frequ	Elijah	Van Houten	Elastography	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4479	Boosting SNR with an in	Irene	van Kalleveen	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
7691	Feasibility of MR-guided	Bo	van Leeuwen	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5713	Repeatability of geomet	Astrid	van Lier	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6085	Improved cortical bound	Tim	van Mourik	fMRI: Acquisition & Optimization	Oral	13:30	15:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	13:30
2789	Correlations between di	Angelique	Van Ombergen	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2084	 Diffusion-weighted	Angelique	Van Ombergen	Head & Neck Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
2662	Normal and Pathologica	Pim	van Ooij	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
2378	Advanced respiratory na	Pim	van Ooij	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2716	Identifying regions of ab	Pim	van Ooij	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
3439	Assessment of cortical p	Sanneke	van Rooden	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
1796	Super-resolution recons	Gwendolyn	Van Steenkiste	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5940	Spin labeling MRI with L	Marijn	van Stralen	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
182	Delayed gadolinium-enh	Jasper	van Tiel	Clinical & Translational Cartilage MRI	Oral	14:15	16:15	Yellow 1, 2 & 3	Monday, 12 May 2014	15:51
4070	Thermosensitive biodeg	Geralda	van Tilborg	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4529	Relating cognitive adver	Tamar	van Veenendaal	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
6205	The spectrum of cortical	Susanne	van Veluw	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2315	In vivo MRI effectively m	Greetje	Vande Velde	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4249	New tools for amyloid p	Matthias	Vandesquille	Alzheimer's Disease & Dementia	Oral	10:00	12:00	Space 2	Wednesday, 14 May 2014	11:48
4344	Amyloid plaques detecti	Matthias	Vandesquille	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3659	Molecular Imaging of Fil	Moriel	Vandsburger	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
7668	A Novel Approach for St	Divya	Varadarajan	Diffusion Controversies	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	13:30
759	A MRI-based framework	Orestis	Vardoulis	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
3756	CURVELETS, A NEW SPA	Gabriel	Varela	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6621	Probabilistic mapping of	Anna	Varentsova	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
7775	2D-SPIRiT accelerated M	Maryam	Vareth	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
3675	The role of breakfast on	Joanna	Varley	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
5427	Spectrally Selective Imag	Gopal	Varma	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
7737	Assessing and Reducing	Gopal	Varma	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
7345	Analysis of Inhomogene	Gopal	Varma	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2522	Longitudinal mixed-effe	Mihael	Varosanec	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7477	Functional connectivity	Megha	Vasavada	Alzheimer's Disease & Dementia	Oral	10:00	12:00	Space 2	Wednesday, 14 May 2014	10:36
7131	Toward 10.5T MRI	J. Thomas	Vaughan	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
167	Comparison of Three Pu	Irene	Vavasour	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7262	Image quality improvem	Fabian	Vazquez	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
6882	Combined Segmentation	Harini	Veeraraghavan	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
6212	Influence of patient mot	Patrick	Veit-Haibach	PET/MR Engineering & Methods	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
7898	A Novel Spatial-Tempor	Julia	Velikina	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
3497	A novel method for qua	Kanimozhi	Vendhan	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6474	Altered fatty acid profile	Palamadai	Venkatasubramanian	Clinical Prostate Cancer	Oral	8:00	10:00	Brown 1 & 2	Friday, 16 May 2014	8:12
6608	Detection of altered adi	Palamadai	Venkatasubramanian	Breast Cancer: Clinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
8137	High resolution imaging	Lawrence	Ver Hoef	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
5738	Post-processing of diffus	Jelle	Veraart	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3490	Are blood flow measure	Jasper	Verbrée	Perfusion & Permeability: Applications	Oral	16:30	18:30	Blue 1 & 2	Monday, 12 May 2014	16:54
2570	Automatic Resting State	Svyatoslav	Vergun	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
2056	Volumetric T1 Mapping	Niklas	Verlof	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
1962	A MATLAB-Based Progra	Gaurav	Verma	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
1961	2D L-COSY at 7T Detects	Gaurav	Verma	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
1964	Case Study: 2D L-COSY of	Gaurav	Verma	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
5197	Diffusion Tensor Imaging	Sanjay	Verma	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5522	Multi-Modal Neuroimag	Sanjay	Verma	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7331	In vivo characterization of	Tine	Verreet	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
6368	A susceptibility matched	Jean-Marie	Verret	Non-array RF Coils, Dielectrics & Waves	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
6297	Assessment of miniaturiz	Jean-Marie	Verret	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4457	Accelerated 3D RARE for	Marco	Vicari	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3551	Reproducibility of Restir	Marta	Vidorreta	fMRI: Beyond BOLD	Oral	8:00	10:00	Yellow 1, 2 & 3	Friday, 16 May 2014	9:00
1463	Whole-brain High-resolu	Marta	Vidorreta	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5729	Comparison of MRI tumo	Sara	Vigano'	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
4741	MRI Safety and Cardiac C	Karl	Vigen	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
2231	Comparison of markete	Alexandre	Vignaud	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
5362	T1-weighted DCE-MRI m	Sathya	Vijayakumar	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
1656	T1 Rho and ADC Mappin	Javier	Villanueva-Meyer	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
3047	Dynamic fPET/fMRI of th	Marjorie	Villien	Multimodal fMRI	Oral	13:30	15:30	Yellow 1, 2 & 3	Tuesday, 13 May 2014	13:42
3064	Brain Network Dysfunct	Marjorie	Villien	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6451	Glial-specific inhibition c	Elise	Vinckenbosch	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
1305	Improved subcortical se	Eelke	Visser	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7058	Focal thalamic degenera	Paolo	Vitali	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
1898	Dystonia related disease	An	Vo	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
4312	MPI meets MRI: A first M	Patrick	Vogel	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
4673	Oxygen-enhanced T1-m	Jens	Vogel-Clausen*	Lung & Mediastinum	Oral	10:00	12:00	Blue 1 & 2	Tuesday, 13 May 2014	10:48
5744	Couple Electromagnetic	Ioannis	Vogiatzis	Gradients, Shims, Magnets & Field Monitoring	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4772	Catheter-mounted expa	Nelly	Volland	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
2808	Free-breathing cardiac D	Constantin	von Deuster	Diffusion: Novel Acquisition	Oral	16:00	18:00	Space 4	Wednesday, 14 May 2014	17:48
2707	Suppression of unwante	Cornelius	von Morze	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
2698	Regional Faraday shieldi	Cornelius	von Morze	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
6299	Time efficient and robu	Federico	von Samson-	Perfusion & Permeability	Power Poster	10:30	11:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	10:30
6677	Quantitative Analysis of	Jochen	von Spiczak	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6355	A new method for MR c	Nicholas	von Sternberg	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
767	Diffusion tensor imaging	Robert	Vorburger	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
6126	Multiparametric MR ima	Eline	Vos	Clinical Prostate Cancer	Oral	8:00	10:00	Brown 1 & 2	Friday, 16 May 2014	9:12
3055	Automatic Two Stage Cl	Pieter	Vos	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
4374	The importance of corre	Sjoerd	Vos	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
4395	In vivo investigations of	Sjoerd	Vos	Non-Gaussian Diffusion	Oral	8:00	10:00	Brown 3	Friday, 16 May 2014	8:48
6754	Introduction of global sp	Andreas	Voskrebenezv	Hyperpolarized Gas Imaging	Oral	10:30	12:30	Blue 1 & 2	Thursday, 15 May 2014	10:42
7555	High resolution whole b	An	Vu	Novel & Early High Field Human Imaging	Oral	8:00	10:00	Red 1 & 2	Friday, 16 May 2014	9:48
7427	GRE reference scan for r	An	Vu	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
7557	Online SAR measurement	An	Vu	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
5537	High Resolution Cine of	Pierre-André	Vuissoz	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
5070	Comparison of 3D UTE -	Urvi	Vyas	Thermometry & Thermotherapy	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	10:36
1741	Design, Construction an	Trevor	Wade	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
5328	Determination of Diffusi	Trevor	Wade	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4474	Differential diagnosis of	Dita	Wagnerova	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
6989	Distal cerebral arterial p	Anders	Wählin	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
1817	High Resolution Double	Helmar	Waiczys	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
4721	Diffusion-weighted MRI	Jennifer	Wakefield	Body MRI	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	13:30
7349	Trans-catheter Perfusion	Piotr	Walczak	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
6622	A Multi-compartment Pl	Christopher	Walker	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6718	Brain differences in todd	Lindsay	Walker	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1790	Age-related increased R	Thomas	Walker	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
8008	Separation and Quantita	Anna M.	WANG	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
8077	Detection of Extracellula	Anna M.	WANG	Spine	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
8124	Disc Location Depend	Anna M.	WANG	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1420	T2* value change of Hof	Chao-Ying	Wang	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
7181	Intracellular Redox State	Charlie	Wang	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7111	Cardioprotective Effects	Charlie	Wang	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4430	A robust automated mu	Chengjia	Wang	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
1151	Comparative Study of Fd	Chengyan	Wang	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1617	Automatic Artifact Dete	Chun-Kun	Wang	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2946	Phase Contrast MRI with	Da	Wang	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
3565	Analytical Three-point W	Dinghui	Wang	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3988	Joint Water-fat Separati	Dinghui	Wang	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3607	Iterative Field Map Extra	Dinghui	Wang	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6756	Multiband Slice Acceler	Dingxin	Wang	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
6612	Multiband Slice Acceleration	Dingxin	Wang	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
885	Reproducibility and Sensitivity	Feng	Wang	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
879	Serial Assessment of Spinal Cord Injury	Feng	Wang	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
7417	Imaging T1_ρ Relaxometry	Guan	Wang	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
7468	Quantitative ¹⁹ F-MRI of Myelin	Guan	Wang	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
3912	High-resolution multi-parametric MRI of the brain	Guan	Wang	Vessel Wall Imaging & Emerging Technologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6592	Disrupted modular organization in schizophrenia	Guoying	Wang	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1164	O-Space Turbo Spin Echo	Haifeng	Wang	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
1198	Improving Single Shot Acquisition	Haifeng	Wang	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
1253	Fat Suppression Using Rapid Acquisition	Haifeng	Wang	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3791	Myocardial perfusion imaging	Haonan	Wang	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
3792	Dark rim artifacts from rapid acquisition	Haonan	Wang	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
4332	Quantitative Gadolinium Contrast Agent	Hongchen	Wang	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
1284	Seed Regions and Independent Component Analysis	Hui-Yu	Wang	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
4036	Analysis of Hemodynamic Response	Hung-Hsuan	Wang	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
4057	Visualization of Aortic Root	Hung-Hsuan	Wang	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7195	Degeneration of Functional Brain Networks	Jianli	Wang	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
5257	Improve Image Homogeneity	Jiazheng	Wang	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
5291	DWI Gradient Optimization	Jiazheng	Wang	Diffusion: Acquisition Strategies	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7843	Neonatal Asymmetry between Hemispheres	Jing	Wang	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
3610	Intracranial vessel wall imaging	Jinnan	Wang	Stroke: MRA & Vessel Wall Imaging	Oral	10:00	12:00	Silver	Wednesday, 14 May 2014	11:12
6499	Phase Sensitive Dixon Imaging	Jinnan	Wang	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3618	Inhomogeneity Insensitive MRI	Jinnan	Wang	Vessel Wall Imaging & Emerging Technologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6435	High-resolution heterodyne MRI	Kaiyu	Wang	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
6712	Direct Virtual Coil for Fat and Water	Kang	Wang	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
3699	Non-Subtraction Dynamic Contrast-Enhanced MRI	Kang	Wang	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
3090	Quantification of liver perfusion	Lei	Wang	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
2161	Breast Cancer: Clinical & Technical	Lian	Wang	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
6423	Noninvasive assessment of myocardial tissue	Lin	Wang	Myocardial Tissue Characterization	Oral	16:30	18:30	Space 3	Monday, 12 May 2014	16:54
3563	Sub-5 nm Ultrafine Iron Nanoparticles	Liya	Wang	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
4576	Sleep and Wakefulness in the Brain	Luke	Wang	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
1194	Improving detection specificity	Luning	Wang	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
2290	In vivo quantification of brain iron	Luning	Wang	Electromagnetic Tissue Property Mapping: Challenges	Power Poster	16:00	17:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	16:00
2308	MR imaging of water and fat	Luning	Wang	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
7625	Amide Proton Transfer Contrast	Meiyun	Wang	Advanced Brain Tumor 2	Oral	13:30	15:30	Red 1 & 2	Tuesday, 13 May 2014	14:42
5479	Resting-state functional connectivity	Mengxing	Wang	Normal Developing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
6770	Real-Time Imaging Plane Registration	Peng	Wang	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4740	Quantitative Methods in Musculoskeletal Tissues	Ping	Wang	Quantitative Methods in Musculoskeletal Tissues	Oral	10:00	12:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	10:00
2693	Novel Sampling Strategies for MRI	Qiu	Wang	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6709	The comparison of diffusion tensor imaging	Rong	Wang	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1633	Altered microstructural organization in schizophrenia	Shanshan	Wang	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
4643	The Effect of Varying Diffusion Time	Shiyang	Wang	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3148	Fast Local SAR Simulation	Shumin	Wang	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
1397	Exploring amyloid-associated pathology	Silun	Wang	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
1396	Imaging and visualization of myocardial tissue	Silun	Wang	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
5015	Real-time active-tracking MRI	Wei	Wang	MR-Guided Needle Interventions & Beyond	Oral	16:00	18:00	Silver	Wednesday, 14 May 2014	17:12
7846	A concomitant method for fat and water	Wen-Tung	Wang	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5299	A Comparison Study of Image Registration	Xiao	Wang	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
3446	Cerebral Vascular Reactivity	Xiao	Wang	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
4707	Cerebral Vascular Reactivity	Xiao	Wang	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
5265	Quantitative Study of Local Perfusion	Xiao	Wang	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
5402	Evaluation of Lesion Severity	Xiao	Wang	Combined Educational & Scientific Session:	Oral	13:30	15:30	Brown 3	Tuesday, 13 May 2014	14:40
8036	Evaluation of Sensitivity	Xiaoke	Wang	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
6261	Automatic resting-state functional connectivity	Yanlu	Wang	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
5154	Whole-brain distortion-free MRI	Yi	Wang	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3835	Aortic Compliance Evaluation	Yi	Wang	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
5366	Inverse RF Array Head Coil	Yimeng	Wang	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4013	Intravoxel Incoherent Motion	Yi-Xiang	Wang	Hepatobiliary 2	Oral	13:30	15:30	Blue 1 & 2	Tuesday, 13 May 2014	14:54
2147	Rapid increase of marrow fat	Yi-Xiang	Wang	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3948	Evaluation of split renal pelvis	Yuancheng	Wang	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
3413	Development of a mucin-specific contrast agent	Yun-Ming	Wang	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
1591	A Spatially Constrained MRI	Ze	Wang	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
8035	Cerebral Blood Volume Mapping	Ze	Wang	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
3886	Improved myocardial contrast	Zhe	Wang	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
1416	Quantify LV rotational strain	Zhe	Wang	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
4338	The Performance of NOE MRI	Zhen	Wang	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1270	SNR Measurement on Synthetic MRI	Zhiyue	Wang	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
2150	Quantitative assessment	Zi	Wang	Body - GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2622	Arterial Compliance of t	Esther	Warnert	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
2623	Brainstem Cerebral Blo	Esther	Warnert	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
2054	3D-QALAS: Full 3D myoc	J.B.M.	Wartnjes	Myocardial Tissue Characterization	Oral	16:30	18:30	Space 3	Monday, 12 May 2014	17:18
4462	Quantitative NMRI and f	Claire	Wary	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
4900	Cardiac MR Elastograph	Peter	Wassenaar	Myocardial Tissue Characterization	Oral	16:30	18:30	Space 3	Monday, 12 May 2014	18:06
5897	Catechol-O-methyl trans	Keita	Watanabe	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
1060	Reduced intracellular m	Takashi	Watanabe	Molecular Imaging: New Mechanisms & Techniques	Oral	16:00	18:00	Red 1 & 2	Wednesday, 14 May 2014	17:48
3521	Feasibility of applying du	Amy	Watkins	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
3760	Integration of an Inducti	Ronald	Watkins	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6721	Four Element Endorecta	Ronald	Watkins	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2578	Neuroprotective effects	Lora	Watts	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
2582	Normobaric oxygen trea	Lora	Watts	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
6597	Longitudinal functional d	Lora	Watts	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
2589	Characterization of a 60	Lora	Watts	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
7574	Multi-parametric MRI ch	Lora	Watts	Brain Integrity with Trauma & Aging	Oral	10:00	12:00	Space 2	Tuesday, 13 May 2014	10:00
1149	Functional Brain Imaging	Richard	Watts	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
6094	Factors Affecting ADC M	Shelley	Waugh	Breast Cancer: Technical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6125	Errors Associated with F	Shelley	Waugh	Breast Cancer: Clinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
7454	Simplifying MR-guided f	Andrew	Webb	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1220	Correlation of MRI and e	Bridgette	Webb	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6566	Spatial and Temporal CH	Taylor	Webb	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7221	Tumor Progression Map	Christian	Weber	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
7728	Local Resolution Adapta	Hans	Weber	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
5711	Altered Brain Connectivi	Wolfgang	Weber-Fahr	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
3557	Compressed sensing und	Tobias	Wech	Myocardial Function	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7860	Grid structure of brain p	Van	Wedeen	Diffusion Controversies	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	13:30
6899	Comparative analysis of	Jennifer	Wegrzyn	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2048	Brain connectivity mapp	Hans	Wehrli	Multimodal fMRI	Oral	13:30	15:30	Yellow 1, 2 & 3	Tuesday, 13 May 2014	13:54
7955	Subcortical Glutamate Ir	Li	Wei	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
4588	Impact of coupling in Tx	Pei-Shan	Wei	Parallel Transmit Methods & Hardware	Oral	10:00	12:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	11:24
4195	Ultrafast high-resolution	Zhiliang	Wei	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
4301	A system for calibrated d	Gerd	Weidemann	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
1187	MR quantitative pulmon	Meike	Weidner	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
1818	ZTE Imaging with T1 Cor	Markus	Weiger	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
7093	Combined sequence for	Sebastian	Weingärtner	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7124	Free-Breathing 2D Myoc	Sebastian	Weingärtner	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
904	Breath-holding cools the	Jan	Weiss	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
903	Proton relaxation times	Jan	Weiss	MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6141	Safety of tattoos in MRI	Nikolaus	Weiskopf	MR Safety	Oral	16:30	18:30	Space 2	Monday, 12 May 2014	17:18
3065	Phantom validation of te	E. Brian	Welch	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
2726	Fast non-Cartesian L<sub>s	Daniel	Weller	Powerful Acquisition & Reconstruction Techniques	Power Poster	14:15	15:15	Space 1/Traditional Poster Hall	Monday, 12 May 2014	14:15
4203	In vivo imaging of Tau p	Jack	Wells	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5830	ATP signaling plays a key	Jack	Wells^	fMRI: Beyond BOLD	Oral	8:00	10:00	Yellow 1, 2 & 3	Friday, 16 May 2014	9:36
5071	Accelerating Diffusion K	Christopher	Welsh	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1460	Analysis and Design of H	Christopher	Welsh	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
1234	Functional Relevance of	Thomas	Welton	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2597	On The Role of Physiolog	Jie	Wen	Unique Acquisition Strategies 2	Oral	13:30	15:30	Blue 1 & 2	Wednesday, 14 May 2014	13:30
2637	Gradient Echo Plural Cor	Jie	Wen	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1309	1.0T MR-based Treatme	Ning	Wen	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6748	Clinically Feasible NODD	Qiuting	Wen	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
6253	Group Level Compariso	Jian	Weng	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
5459	Non-Invasive in vivo Me	Andrew	Wentland	Combined Educational & Scientific Session: Diabetes &	Oral	13:30	15:30	Space 4	Thursday, 15 May 2014	14:50
184	Multiexponential T<sub>2	Kathryn	West	Animal Models Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2672	Changes in Muscle Mito	Malcolm	West	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2278	Reduced fractional anis	Johan	Westborg	Brain Integrity with Trauma & Aging	Oral	10:00	12:00	Space 2	Tuesday, 13 May 2014	11:48
3897	In-vivo diffusion q-space	Carl-Fredrik	Westin	Diffusion: Novel Acquisition	Oral	16:00	18:00	Space 4	Wednesday, 14 May 2014	16:00
4254	Is the Gaussian Phase Ap	Andreas	Wetscherek	Diffusion Controversies	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	13:30
6720	Preliminary Results on M	Andreas	Wetscherek	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5807	Earth-field magnetic res	Friedrich	Wetterling	Molecular Imaging: New Mechanisms & Techniques	Oral	16:00	18:00	Red 1 & 2	Wednesday, 14 May 2014	17:12
5805	Radio-frequency cardiog	Friedrich	Wetterling	Myocardial Function: Technical Developments	Oral	16:00	18:00	Silver	Tuesday, 13 May 2014	17:12
7013	Simultaneous fPET and f	Hsiao-Ying	Wey	fMRI: Beyond BOLD	Oral	8:00	10:00	Yellow 1, 2 & 3	Friday, 16 May 2014	9:48
6663	Unravel Neurochemical	Hsiao-Ying	Wey	Multimodal fMRI	Oral	13:30	15:30	Yellow 1, 2 & 3	Tuesday, 13 May 2014	14:54
4608	Homogeneous neuroima	Joep	Wezel	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2497	Quantifying the contribu	Samuel	Wharton	Focused Discussion: Microstructure from all Angles	Focused Discussion	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	16:00
2504	Generating Quantitative	Samuel	Wharton	Electromagnetic Tissue Property Mapping: Challenges	Power Poster	16:00	17:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	16:00
6763	Designing biplanar gradi	Peter	While	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
2499	An estimate of Gd-DOTA	Christian	Wieseotte	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5819	Zero TE bone imaging	Florian	Wiesinger	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
3097	Quantitative Study of TX	Hannes	Wiesner	MRS & Other	Oral	13:30	15:30	Space 2	Thursday, 15 May 2014	13:30
214	Monitoring multiple scler	Vanessa	Wiggermann	Magnetic Susceptibility: Towards Clinical Application	Oral	16:00	18:00	Space 4	Thursday, 15 May 2014	16:00
215	Iron accumulation in a ra	Vanessa	Wiggermann	Magnetic Susceptibility: Towards Clinical Application	Oral	16:00	18:00	Space 4	Thursday, 15 May 2014	16:00
213	Brain iron accumulation	Vanessa	Wiggermann	Psychiatric Disorders	Oral	13:30	15:30	Silver	Thursday, 15 May 2014	13:30
212	Using MR frequency shif	Vanessa	Wiggermann	Electromagnetic Tissue Property Mapping: Challenges	Power Poster	16:00	17:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	16:00
4963	Slice-by-slice prospectiv	Paul	Wighton	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3237	Near-field management	Joost	Wijlemans	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4760	Elevated glutamate leve	Jannie	Wijnen	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
2190	1D Diffusion Weighted N	Jannie	Wijnen	MRS of the CNS 2	Oral	16:00	18:00	Blue 1 & 2	Wednesday, 14 May 2014	16:24
1405	Verbal Memory Function	S.	Wijtenburg	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6310	Acoustic radiation contr	Judith	Wild	Breast Cancer: Clinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
7542	Simulated DW-MRI Brain	Bryce	Wilkins	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5839	Segmentation of renal s	Susanne	Will	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
1377	Longitudinal texture cha	Ashley	Williams	Clinical & Translational Cartilage MRI	Oral	14:15	16:15	Yellow 1, 2 & 3	Monday, 12 May 2014	15:39
2585	Ultrashort and Short T2	Ashley	Williams	Quantitative Methods in Musculoskeletal Tissues	Oral	10:00	12:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	10:00
2939	Real-Time Field Control	Bertram	Wilm	fMRI: Acquisition & Optimization	Oral	13:30	15:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	13:30
8116	High Spatial Resolution f	Lisa	Wilmes	Breast Cancer: Technical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
7138	Radiation-induced myoc	Brent	Wilson	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
4786	High Concentration Gad	Gregory	Wilson	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
4622	PARASHIFT contrast age	Ian	Wilson	Molecular Imaging: New Agents & New Targets	Oral	16:30	18:30	Silver	Monday, 12 May 2014	18:06
5089	Three-dimensional morph	Katharine	Wilson	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3318	¹H MRS de	Martin	Wilson	Advanced Brain Tumor 2	Oral	13:30	15:30	Red 1 & 2	Tuesday, 13 May 2014	15:06
7023	5D Echo-planar J-resolve	Neil	Wilson	Molecular Imaging & Spectroscopy	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	10:00
1160	Removal of Arterial Vess	Adam	Winchell	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
1159	MRI Provides More Accu	Adam	Winchell	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1629	B-sub>1</sub>-correcti	Johannes	Windschuh	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
7249	A Traveling-Wave Appro	Simone	Winkler	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
1023	Direct SAR Mapping by T	Simone	Winkler	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
1587	Preventing visual field	Gavin	Winston	Diffusion Applications	Oral	10:45	12:45	Red 1 & 2	Monday, 12 May 2014	11:57
2684	MRI of Cardiac Function	Patrick	Winter	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
3725	MRI Guided HIFU of Visc	Patrick	Winter	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3389	An improved method fo	Patrick	Winter	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6717	Diffusion MRI measurem	Kerryanne	Winters	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
951	Investigation of Suscept	Cynthia	Wisnieff	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
3742	Susceptibility and Relax	Cynthia	Wisnieff	Magnetic Susceptibility: Towards Clinical Application	Oral	16:00	18:00	Space 4	Thursday, 15 May 2014	16:00
950	Contributions to Suscept	Cynthia	Wisnieff	Electromagnetic Tissue Property Mapping: Challenges	Power Poster	16:00	17:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	16:00
146	Quantitative 3D Myocar	Lukas	Wissmann	Myocardial Function & Perfusion	Oral	16:00	18:00	Space 2	Thursday, 15 May 2014	16:00
5105	MRXCAT: Realistic Num	Lukas	Wissmann	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6863	Correlation between car	Walter	Witschey	Myocardial Tissue Characterization	Oral	16:30	18:30	Space 3	Monday, 12 May 2014	16:30
2974	Poor Gadoxetate Disodi	Amelia	Wnorowski	Hepatobiliary 1	Oral	14:15	16:15	Blue 1 & 2	Monday, 12 May 2014	15:51
5067	Carbon Ion Radiation Th	Maya	Wolf	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5722	Towards &[mu]MRS usin	Alan	Wong	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
3998	Temporal variations in t	Chi Wah	Wong	fMRI & Electrophysiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
3999	Identification of whole b	Chi Wah	Wong	fMRI & Electrophysiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
8023	Optimization of Flip ang	Maxwell	Wong	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3862	The effect of cardiac pha	Oi Lei	Wong	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
3116	IVIM-DTI of Healthy Hun	Oi Lei	Wong	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
1729	Neurochemical changes	Dong-Cheol	Woo	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
3246	Evaluation of Extended a	Myung-Kyun	Woo	Novel RF Coil Concepts	Oral	16:00	18:00	Space 2	Tuesday, 13 May 2014	16:48
3067	Anatomically Detailed H	Sossena	Wood	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
2943	An SSFP Signal Equatio	Tobias	Wood	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6005	Assumed AIFs in DCE-MR	David	Woof	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
6911	Assessing breast cancer	David	Woof	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
6055	Design Methods for Mag	Wieland	Worthoff	Gradients, Shims, Magnets & Field Monitoring	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
3916	Optimization of 7 T YBCO	Jarek	Wosik	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
3436	Prediction of Time Betw	Viktor	Wottschel	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7729	3D Model for MR Image	Alexander	Wright	Spine	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1207	Diffusion and Perfusion	David	Wright	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5082	Theoretical Framework f	Katherine	Wright	Arterial Spin Labeling	Oral	16:00	18:00	Space 4	Tuesday, 13 May 2014	16:00
4592	Ultra Low Dose Free bre	Katherine	Wright	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7674	Imaging in a Rotating Fr	Steven	Wright	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
3978	Automatic selection of a	Bing	Wu	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
3981	FIESTA-flex : removing b	Bing	Wu	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1404	Hemodynamic Evaluatio	Can	Wu	Stroke: MRA & Vessel Wall Imaging	Oral	10:00	12:00	Silver	Wednesday, 14 May 2014	10:24
1402	Comprehensive Hemody	Can	Wu	Stroke: MRA & Vessel Wall Imaging	Oral	10:00	12:00	Silver	Wednesday, 14 May 2014	10:48

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
2221	Altered white matter tra	Chen-Hao	Wu	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
4029	Real-time Monitoring of	Chen-Hua	Wu	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5455	High-resolution HARDI o	Dan	Wu	Normal Developing Brain	Oral	10:45	12:45	Yellow 1, 2 & 3	Monday, 12 May 2014	10:45
2410	In vivo oscillating gradie	Dan	Wu	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2118	Mapping hippocampal c	Dan	Wu	Tractography Connectivity	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
8083	Motion Sensitivity in MR	Eric	Wu	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
5691	Assessment of Response	Guangyu	Wu	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
8004	A Fully Automated and F	Helen	Wu	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7583	Investigating Longitudin	Helen	Wu	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
5019	Brain Templates for Ne	Joe	Wu	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
2488	Rapid Pulmonary Proton	Mingming	Wu	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3179	Acute lesion topography	Ona	Wu	Stroke: Clinical Applications & Predictive Modeling	Oral	13:30	15:30	Silver	Wednesday, 14 May 2014	13:30
3276	Investigation of flow ins	Pei-Hsin	Wu	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
5570	Quantitative assessment	Pei-Hsin	Wu	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2996	Longitudinal variation of	Shandong	Wu	Breast Cancer: Technical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3990	Comparison of contrast	Tingting	Wu	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1949	Investigating the reprod	Tzai-You	Wu	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
2332	Evaluation of left ventric	Vincent	Wu	Myocardial Function & Perfusion	Oral	16:00	18:00	Space 2	Thursday, 15 May 2014	16:00
5498	Signal-to-noise ratio of p	Wen-Chau	Wu	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2919	Reliability and sensitivity	Wen-Chau	Wu	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7781	Caffeine alters the integ	Wen-Chau	Wu	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
24	Cortical Proton MR Spec	William	Wu	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
4591	Functionally constrained	Xi	Wu	Tractography Connectivity	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3644	Slab-wise parallel transn	Xiaoping	Wu	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
3637	Z-stacked RF array desig	Xiaoping	Wu	Parallel Transmit Methods & Hardware	Oral	10:00	12:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	10:12
3629	Whole brain single shot	Xiaoping	Wu	UHF Engineering: Coils, Hardware & Methods	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	13:30
6507	Image quality characteri	Yijing	Wu	Novel Applications of Compressed Sensing	Oral	13:30	15:30	Space 2	Tuesday, 13 May 2014	14:06
1348	An efficient algorithm fo	Yin	Wu	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
2171	A robust and fast SSFP c	Yin	Wu	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
4043	Importance of high temp	Yin	Wu	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
6975	Rotating Short-Axis EPI a	Yu-Chien	Wu	Diffusion: Novel Acquisition	Oral	16:00	18:00	Space 4	Wednesday, 14 May 2014	16:48
825	Quantification Myelin M	Zhe	Wu	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
52	Novel upper airway com	Ziyue	Wu	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
2536	MRI based Noninvasivel	Arthur	Wunderlich	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
4041	The Importance of consi	Arthur	Wunderlich	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
5716	Signal Intensity Ratio be	Arthur	Wunderlich	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
4060	Liver R₂* D	Arthur	Wunderlich	Hepatobiliary 1	Oral	14:15	16:15	Blue 1 & 2	Monday, 12 May 2014	14:51
1384	Does Temporal Regulari	Stefan	Wundrak	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
2181	Sparse Dynamic MRI wit	Stefan	Wundrak	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
2200	Sparse Dynamic MRI of t	Stefan	Wundrak	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6772	In-vivo Magnetization Tr	Moritz	Wurnig	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5445	Quantitative VTE-T2* Im	Cory	Wyatt	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
5397	Hip T1rho and T2 relaxa	Cory	Wyatt	Clinical & Translational Cartilage MRI	Oral	14:15	16:15	Yellow 1, 2 & 3	Monday, 12 May 2014	14:51
7312	K-t FOCUSS in Real-time	Marzena	Wylezinska-Arridge	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
4073	Visualization of human b	Michael	Wyss	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
3249	Feedback field control ir	Michael	Wyss	System Components & Field Control	Oral	16:00	18:00	Yellow 1, 2 & 3	Thursday, 15 May 2014	17:24
7106	Anti-angiogenic therapy	VIOLAS	Xavier	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
5293	Dynamic changes of myo	Rui	Xia	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
1538	The Origin that Darkens	Yang	Xia	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3078	Achieving Greater SPEE	Qing-San	Xiang	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5189	Preliminary evaluation o	Gang	Xiao	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
7794	Tract-based Atlas for Au	Xue	Xiao	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
6773	Altered functional conn	Yuan	Xiao	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
7611	3D coronary dark-blood	Guoxi	Xie	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7715	Fast 3D isotropic high sp	Guoxi	Xie	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2327	4D contrast enhanced M	Luke	Xie	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
7470	Simultaneous Nyquist gf	Victor	Xie	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5028	High-resolution 3D diffu	Yibin	Xie	Vessel Wall Imaging	Oral	14:15	16:15	Space 3	Monday, 12 May 2014	14:51
1794	Genetic association with	Lijing	Xin	Psychiatric Disorders	Oral	13:30	15:30	Silver	Thursday, 15 May 2014	13:30
1409	Temperature- and frequ	Sherman	Xin	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
5267	Hybrid inverse/FDTD cor	Sherman	Xin	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
6486	Preliminary study on str	Yue	Xing	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3976	Quantification of cerebr	Bo	Xu	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
1479	Highly-Accelerated Real	Di	Xu	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
3788	B₀ Drift and	Di	Xu	MR-Guided Needle Interventions & Beyond	Oral	16:00	18:00	Silver	Wednesday, 14 May 2014	17:36
4614	Bayesian shrinkage as ar	Feng	Xu	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
6815	Does caffeine ingestion	Feng	Xu	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
6938	Differentiating Injured a	He	Xu	Hyperpolarized Gas Imaging	Oral	10:30	12:30	Blue 1 & 2	Thursday, 15 May 2014	11:06
4982	e-Incubator: MRI Comp	Huihui	Xu	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1070	NOE-CEST and amine&e	Jiadi	xu	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5590	Free-Breathing 3D Isotr	Jian	Xu	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
5628	Feasibility of Free-Breat	Jian	Xu	Non-Contrast Enhanced Coronary & Peripheral MRA	Oral	8:00	10:00	Space 2	Friday, 16 May 2014	9:00
5130	Mapping mean axon dia	Junzhong	Xu	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
1521	On the origins of chemi	Junzhong	Xu	Moving Magnetization in Milano: NOE, APT and CEST	Oral	10:30	12:30	Red 1 & 2	Thursday, 15 May 2014	12:06
1523	Quantitative magnetizat	Junzhong	Xu	Magnetization Transfer	Oral	16:30	18:30	Red 1 & 2	Monday, 12 May 2014	18:06
1283	Altered coupling in triple	Lele	Xu	Neurodegenerative Disease	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3822	Multiscale Total Variatio	Robert	Xu	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Tuesday, 13 May 2014	
2618	Detecting CA-lys-TFA &e	Su	Xu	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
2643	Abnormalities in brain st	Su	Xu	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
2655	Hippocampus is sensitiv	Su	Xu	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
4004	A study of Lactobionic a	Wenlong	Xu	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
3113	MTC free APT and rNOE	Xiang	Xu	Moving Magnetization in Milano: NOE, APT and CEST	Oral	10:30	12:30	Red 1 & 2	Thursday, 15 May 2014	11:30
3123	High Throughput Screen	Xiang	Xu	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7403	3D High Resolution 11-SF	Hui	Xue	Neuro: Methods	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7284	Distributed Computing c	Hui	Xue	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7283	An Active Decoupled HT	Lian	Xue	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
2103	Simple, Accurate, Whole	Wenzhe	Xue	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
7753	Changes in the Medial a	Yanjie	Xue	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
3825	Evaluating placental gro	Brijesh	Yadav	Body - Pelvis/Kidney	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
919	Hybrid frequency encod	Nirbhay	Yadav	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
3847	Optimizing the location	Atiyah	Yahya	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
5804	Investigation of intrahep	Jadegoud	Yaligar	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
1124	Modulation of the abdo	Jadegoud	Yaligar	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5246	The effect of anchoring	Sachiko	Yamaguchi-Sekino	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
942	Assessment of Tumor Bl	Tatsuya	Yamamoto	Head & Neck Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
6378	Hybrid structure design	Toru	Yamamoto	Imaging Metal Implants	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4213	Postmortal DWI of the L	Jin	Yamamura	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1639	Visualization of pelvic sp	Rikiya	Yamashita	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2391	Parenchyma Spin Labelin	yuichi	yamashita	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
7980	CBF-based Modular Arcd	Feng-Xian	Yan	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
7721	Correlation of glucose m	Jianhua	Yan	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
2534	Intermodality image gui	Jianhua	Yan	Neuro: Methods	Traditional Poster	16:00	18:00	Traditional Poster Hall	Thursday, 15 May 2014	
5112	Decrease in intracranial	Lirong	Yan	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
3229	Concurrent ASL and BOL	Lirong	Yan	Normal Developing Brain	Oral	10:45	12:45	Yellow 1, 2 & 3	Monday, 12 May 2014	11:45
3102	Regional correlation bet	Lirong	Yan	Alzheimer's Disease & Dementia	Oral	10:00	12:00	Space 2	Wednesday, 14 May 2014	10:24
3966	Rapid non-contrast enha	Lirong	Yan	Novel & Early High Field Human Imaging	Oral	8:00	10:00	Red 1 & 2	Friday, 16 May 2014	9:12
2741	Optimization of B1 field	Xinqiang	Yan	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2885	Evaluation of ICE and ca	Xinqiang	Yan	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2758	An eight-channel transm	Xinqiang	Yan	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2077	Motion Corrected 3D Liv	Felipe	Yanez	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2078	Sorted Compressed Sens	Felipe	Yanez	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3535	Fast and Simple Patch-B	Alicia	Yang	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
927	A Standard MRI Approac	Dewen	Yang	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
7629	The Intracellular Water f	Donghan	Yang	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
3518	Influence of Post Diffusi	Feng	Yang	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5289	Decreased Interhemisph	Hong	Yang	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7968	Interleaved Magnetic St	Hsin-Jung	yang	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
8063	Fast, Free-breathing 3D	Hsin-Jung	yang	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
7245	Probing Myocardial Bloc	Hsin-Jung	Yang	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
8122	Whole-Heart Myocardia	Hsin-Jung	yang	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
5992	Orientation mapping in	Keren	Yang	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2963	Alteration of White Mat	Li-Kuang	Yang	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
5429	Intraplaque Hemorrhage	Qi	Yang	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
5179	Multimodal MRI and NIF	Runze	Yang	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1000	Chemical Shift Enhanced	Seungwook	Yang	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
1766	Noncontact physiological	Shang-Yi	Yang	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
6578	Biophysical Abnormalitie	Shaolin	Yang	Magnetization Transfer	Oral	16:30	18:30	Red 1 & 2	Monday, 12 May 2014	17:06
4330	Impacts of Single Carrier	Shih-Hsien	Yang	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
765	Improved Spiral first-pas	Yang	Yang	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
766	3D whole-heart quantita	Yang	Yang	Myocardial Function & Perfusion	Oral	16:00	18:00	Space 2	Thursday, 15 May 2014	16:00
6719	MRI-based treatment sir	Yingli	Yang	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
5160	Automatic Bone Segmen	Zhengyi	Yang	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
6191	Multi-atlas label propag	Josiane	YANKAM NJIWA	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
4936	Fast high-resolution whd	Vasily	Yarnykh	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
5017	Three-dimensional macr	Vasily	Yarnykh	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
3834	Non-invasive investigati	KAUZUYA	YASOKAWA	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
1893	Visualizing Connectome	Allen	Ye	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
7046	Application of SLIM-MRE	Allen	Ye	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
6410	Pre-symptomatic Degen	Allen	Ye	Animal Models Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4075	A BOLD effect on differe	Chenfei	Ye	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6173	Differentiating neural ar	Yongquan	Ye	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
6190	Robust retrobulbar MRA	Yongquan	Ye	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
5363	Motor and Cognitive Pro	Chien-Lin	Yeh	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7637	Evaluation of Diffusion S	Ping-Hong	Yeh	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
7452	Tractography of Richard	Ping-Hong	Yeh	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
5658	Detection of epileptoge	Tzu-chen	Yeh	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
2819	Investigating the spatiot	Cecil	Yen	BOLD Modeling & Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1708	Mapping the tonotopic d	Cecil	Yen	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5136	A probabilistic method f	Anastasia	Yendiki	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
4405	Local and global SAR cor	Filiz	Yetsir	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
244	Nonrigid 3D+t Image Reg	Serena	Yeung	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
5484	Interoperator Depend	Theresia	Yiallourou	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
3379	MRI Acquisition and Ana	Marios	Yiannakas	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
3393	White Matter and Grey	Marios	Yiannakas	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
3401	Preliminary Investigation	Marios	Yiannakas	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
954	Advanced Assessment o	Meng	Yin	Hepatobiliary 2	Oral	13:30	15:30	Blue 1 & 2	Tuesday, 13 May 2014	13:30
1671	Discrepant Resting-state	Yingying	Yin	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1808	Late-onset depression a	Yingying	Yin	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1695	New Pulse Sequence Co	Ziyang	Yin	Powerful Acquisition & Reconstruction Techniques	Power Poster	14:15	15:15	Space 1/Traditional Poster Hall	Monday, 12 May 2014	14:15
3061	Prior Data Assisted Com	Eugene	Yip	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
7324	A Proof-of-Concept Stud	Takeshi	Yokoo	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
6204	Rician-noise based R2* f	Takeshi	Yokoo	Hepatobiliary 1	Oral	14:15	16:15	Blue 1 & 2	Monday, 12 May 2014	15:39
3850	Robust estimation with	Suguru	Yokosawa	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1205	Differentiation of hypoir	Masami	Yoneyama	Hepatobiliary 1	Oral	14:15	16:15	Blue 1 & 2	Monday, 12 May 2014	14:39
1944	Is automatic analysis of	Taku	Yoneyama	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
4016	Fat-signal fraction quant	Yeon Hwa	Yoo	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5110	Fast SEMAC by separati	Daehyun	Yoon	Powerful Acquisition & Reconstruction Techniques	Power Poster	14:15	15:15	Space 1/Traditional Poster Hall	Monday, 12 May 2014	14:15
7756	Region adaptive motion	Huisu	Yoon	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
7789	Resolution improvement	Huisu	Yoon	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
7063	Quantitative Liver Funct	Jeong Hee	Yoon	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
3316	Multiparametric Tumor	Ra Gyoun	Yoon	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
3088	CODE (Concurrent Deph	Soon Ho	Yoon	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
3810	High Temporal Resolutio	Umit	Yoruk	Image Processing & Analysis	Oral	16:00	18:00	Space 3	Tuesday, 13 May 2014	17:00
1093	Combined use of diffusio	Mariko	Yoshida	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
5995	Diffusional Kurtosis Imag	Mariko	Yoshida	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
6361	Differences in diffusiona	Mariko	Yoshida	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
5706	Probing energy metabol	Hikari	Yoshihara	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
5158	New Magnetic Nanopar	Yoshichika	Yoshioka	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5351	Accuracy of Texture Ana	Hei Shun	Yu	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6214	Design of multi-channel	Huijun	Yu	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
2136	A macaque brain white r	Qiaowen	Yu	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3243	A GPU-based parallel co	Tsang-Chu	Yu	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
4360	Mapping the Distinct Sir	Xin	Yu	fMRI: Beyond BOLD	Oral	8:00	10:00	Yellow 1, 2 & 3	Friday, 16 May 2014	8:00
5984	Mouse model of ADA de	Yichao	Yu	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7944	Reconstructing Resting S	Han	Yuan	Multimodal fMRI	Oral	13:30	15:30	Yellow 1, 2 & 3	Tuesday, 13 May 2014	14:30
6667	Differentiating neuronal	Han	Yuan	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1422	Amide Proton Transfer I	Jing	Yuan	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4736	Intra-tumoral Heteroger	Qing	Yuan	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
6300	Frame-by-Frame 1H MR	Qing	Yuan	Hepatobiliary 2	Oral	13:30	15:30	Blue 1 & 2	Tuesday, 13 May 2014	14:30
7953	The morphometry resea	Zhang	Yumiao	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
6336	Breast dynamic MR feat	Bo La	Yun	Breast Cancer: Clinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
4208	Accelerated multiplexed	Seong Dae	Yun	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
3982	Image Registration Fram	Andrew	Yung	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
2934	A New Algorithm to Esti	Hsu	Yung-Chin	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
1757	A BOLD-fMRI study of al	Naoya	Yuzuriha	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7328	Shrinking microfabricate	Gary	Zabow	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
3997	Presence of AVA in High	Domenico	Zacà	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
7121	Osteoid Osteoma: Magn	Fulvio	Zaccagna	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
6223	2D-SENSE for Simultane	Benjamin	Zahneisen	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
7795	Motion Effects during Si	Benjamin	Zahneisen	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
5150	Development of a Novel	Musa	Zaid	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
6447	Inverse Z-spectrum anal	Moritz	Zaiss	Moving Magnetization in Milano: NOE, APT and CEST	Oral	10:30	12:30	Red 1 & 2	Thursday, 15 May 2014	11:42
3114	Toward B1 estimation us	Parnian	Zarghamravanbaksh	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6908	gagCEST MRI: A potentia	Olgica	Zaric	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
4311	Sodium MRI of Articular	Stefan	Zbyn	Clinical & Translational Cartilage MRI	Oral	14:15	16:15	Yellow 1, 2 & 3	Monday, 12 May 2014	15:15
6102	Sodium MRI of Cartilage	Stefan	Zbyn	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6244	Ultra-short Echo Time 3	Konstantinos	Zeimpekis	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
2365	Medial temporal lobe hy	Michael	Zeineh	Alzheimer's Disease & Dementia	Oral	10:00	12:00	Space 2	Wednesday, 14 May 2014	10:00
3011	Solvent effects of hyper	Haifeng	Zeng	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
3006	The exchange pathways	Haifeng	Zeng	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
3307	White Matter Impairme	Xiangzhu	Zeng	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5669	Multi-nutrient diet incre	Valerio	Zerbi	Alzheimer's Disease & Dementia	Oral	10:00	12:00	Space 2	Wednesday, 14 May 2014	11:00
2298	Dynamic Contrast-enhar	Wei	Zha	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7632	Diffusion-weighted imag	Guihua	Zhai	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
4645	Brain network efficiency	Liang	Zhan	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
4903	Diffusion Tensor Imagin	Wang	Zhan	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
2704	Amide proton transfer (A	hong	zhang	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
2695	Molecular MRI detection	Hong	Zhang	Normal Developing Brain	Oral	10:45	12:45	Yellow 1, 2 & 3	Monday, 12 May 2014	11:21
1849	A diffusion tensor imagin	Huawei	Zhang	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3224	Region-specific cerebral	Hui	Zhang	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
1029	Altered Resting-State Co	Hui	Zhang	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7185	Improved estimation of	Jeff L	Zhang	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
7237	Quantify renal ASL data	Jeff L	Zhang	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
2621	Bilateral Auditory Cortex	Jevin	Zhang	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5452	Can Magnetic Resonanc	Jie	Zhang	Body - Pelvis/Kidney	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7657	A preliminary study of m	jie	zhang	Body - Pelvis/Kidney	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7420	Non Invasive Estimation	Jiming	Zhang	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
6831	In vivo T₂[*]	Jin	Zhang	Perfusion & Permeability: Contrast Agent Methods	Oral	10:00	12:00	Red 1 & 2	Wednesday, 14 May 2014	10:24
7053	Simultaneous measurem	Jin	Zhang	Perfusion & Permeability	Power Poster	10:30	11:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	10:30
116	Effect of Magnetization	Jing	Zhang	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
7407	Myelin water imaging fr	Jing	Zhang	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
117	Signal-to-Noise Ratio an	Jing	Zhang	Neuro: Methods	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7218	Hematoma Evolution M	Jingwei	Zhang	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
6078	Quantitative Relaxation	Jingwei	Zhang	Vessel Wall Imaging	Oral	14:15	16:15	Space 3	Monday, 12 May 2014	15:15
1721	Gradient-modulated SW	Jinjin	Zhang	Efficient Trajectories	Oral	13:30	15:30	Space 3	Thursday, 15 May 2014	13:30
1632	Whole Brain Perfusion U	Ke	Zhang	Perfusion & Permeability	Power Poster	10:30	11:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	10:30
755	In Vivo Monitoring of M	Le	Zhang	Hyperpolarized Gas Imaging	Oral	10:30	12:30	Blue 1 & 2	Thursday, 15 May 2014	12:06
5870	3D high resolution MPR	Lei	Zhang	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
888	Global Effect of Focal Isc	Lijuan	Zhang	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
5419	Ultrafast chemical excha	Miao	Zhang	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
1919	Registration-Based Moti	Ning	Zhang	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3149	Accelerated CEST-MRI o	Qinwei	Zhang	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
5286	Reduced-FOV Lumbar Sp	Qinwei	Zhang	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1031	A target-field design of c	Rui	Zhang	Non-array RF Coils, Dielectrics & Waves	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4308	Noninvasive assessment	Shi-Jun	Zhang	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
902	The temporal evolution	Shun	Zhang	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
3286	Real-time MRI of Oroph	Shuo	Zhang	Head & Neck Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
965	Fast 3D Free-breathing A	Tao	Zhang	Novel Applications of Compressed Sensing	Oral	13:30	15:30	Space 2	Tuesday, 13 May 2014	14:54
2555	Vessel Wall Changes In F	Wei	Zhang	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6983	Using 3T MRI To Charact	Wei	Zhang	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
5225	A simple method for cus	weiwei	zhang	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5377	Identifying schizophreni	Wenjing	Zhang	Psychiatric Disorders	Oral	13:30	15:30	Silver	Thursday, 15 May 2014	13:30
2731	Non-invasively Quantita	Xiaodong	Zhang	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5508	Catheter coil design usin	Xiaoliang	Zhang	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
5507	SNR Enhancement by Fr	Xiaoliang	Zhang	Non-array RF Coils, Dielectrics & Waves	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4828	Generalized Factor Anal	Xiaomeng	Zhang	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3704	The Feasibility of Predict	Xiaotong	Zhang	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
3683	Excitation Performance	Xiaotong	Zhang	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
3697	Virtual Tissue Electrical	Xiaotong	Zhang	MR Safety	Oral	16:30	18:30	Space 2	Monday, 12 May 2014	18:18
2639	Manganese Enhanced M	Xiaowei	Zhang	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
6448	Tetra-manganese Polyoxy	Xiaoyong	Zhang	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4795	Whole brain cerebral flo	Xingxing	ZHANG	Perfusion & Permeability	Power Poster	10:30	11:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	10:30
5555	Impact of Different Men	Xue	Zhang	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
986	Characterizing spatial-te	Yajing	Zhang	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
4779	Partial volume correctio	Yi	Zhang	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6439	Perfusion changes assoc	Yong	Zhang	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7923	Patient-reported Outcor	Yu	Zhang	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
2772	Estimating Test-Retest R	Yue	Zhang	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
5066	Assessment of Intratumoral	Yue	Zhang	Renal Imaging: Development & Applications	Oral	16:00	18:00	Blue 1 & 2	Tuesday, 13 May 2014	16:36
2766	Postherpetic neuralgia	Yue	Zhang	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7056	Increased microstructure	Yunyan	Zhang	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3964	Self-feeding MUSE: A Model	Zhe	Zhang	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
2619	Magnetic Force Estimation	Zhenyu	Zhang	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
6437	Tracking tissue oxygenation	Zhongwei	Zhang	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6617	In vivo cellular MRI monitoring	Zhuoli	Zhang	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
2212	Segmented TOF MRA with	Zihao	Zhang	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
7941	Dynamics of tract level connectivity	Zihao	Zhang	Normal Developing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
6936	Real-Time Phase Contrast	Bo	Zhao	Image Reconstruction from Sparse Data	Oral	10:30	12:30	Space 3	Thursday, 15 May 2014	11:06
2117	Four-Dimensional Spectroscopy	Feng	Zhao	Exciting RF: Mapping, Design & Applications	Oral	8:00	10:00	Space 3	Friday, 16 May 2014	9:24
2122	Simultaneous Fat Saturation	Feng	Zhao	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1233	Direct & accelerated parallel	Li	Zhao	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1239	Sampling pattern design	Li	Zhao	Non-Cartesian Imaging	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2625	Water Relaxation Parameters	Ming	Zhao	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1045	Adjusted Nonlinear Regression	Xiaojie	Zhao	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
3624	On the E-field construction	Yujuan	Zhao	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
4981	Chemical Exchange Saturation	Shaokuan	Zheng	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
1922	Very low field imaging of	Yuan	Zheng	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2770	Effect of main pulmonary	Liang	Zhong	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
6819	Generating Positive Contrast	Xiaodong	Zhong	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
7550	A Combination of Linear	Xinran	Zhong	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
2897	Background Field Removal	Dong	Zhou	Reconstruction & Processing Methods for Quantitative	Oral	13:30	15:30	Red 1 & 2	Wednesday, 14 May 2014	14:06
6555	Correlating multi-parametric	Heling	Zhou	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6308	Evaluation of tumor oxygenation	Heling	Zhou	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6479	Assessment of tumor hypoxia	Heling	Zhou	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
150	Restoration of Interhemispheric	Iris	Zhou	Functional Connectivity: Clinical & Preclinical	Power Poster	16:30	17:30	Space 1/Traditional Poster Hall	Monday, 12 May 2014	16:30
3738	Double Background Suppression	Xiangzhi	Zhou	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
6332	Quality Assurance for MR	Xiaopeng	Zhou	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4922	Accelerating T1-rho Cartilage	Yihang	Zhou	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1177	Deoxyhemoglobin and Hemoglobin	Yongxia	Zhou	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
2846	Effects of Age and Smoking	Yongxia	Zhou	Cardiovascular	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	10:00
7864	Parallel Reconstruction of	Zechen	Zhou	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
6726	Improved Spatial and Temporal	Zhengwei	Zhou	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
6466	MR Molecular Imaging of	Zhuxian	Zhou	Molecular Imaging: New Agents & New Targets	Oral	16:30	18:30	Silver	Monday, 12 May 2014	17:42
2377	2D and 3D multi-contrast	Chengcheng	Zhu	Vessel Wall Imaging & Emerging Technologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2380	Contrast enhanced carotid	Chengcheng	Zhu	Vessel Wall Imaging & Emerging Technologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
253	Calibration for Parallel MRI	Dan	Zhu	Image Reconstruction from Sparse Data	Oral	10:30	12:30	Space 3	Thursday, 15 May 2014	10:42
4022	Comparison of K-t SPIR with	Dan	Zhu	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6458	Understanding the Vascular	David	Zhu	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
7038	The Dynamically Changing	David	Zhu	Brain Integrity with Trauma & Aging	Oral	10:00	12:00	Space 2	Tuesday, 13 May 2014	11:00
2916	Quantitative Susceptibility	Haitao	Zhu	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
7167	Initial Experience of 7T MRI	He	Zhu	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
6634	Evaluating water selectivity	He	Zhu	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
7222	Hexameric Mn(II)-EDTA	Jiang	Zhu	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6286	Relaxation Measurement of	Jinxia	Zhu	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
105	Multislice Acquisition with	Kangrong	Zhu	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
104	Nyquist Ghosting Correction	Kangrong	Zhu	Multi-Band Methods	Oral	16:00	18:00	Space 2	Wednesday, 14 May 2014	17:00
1624	Nonlinear-Phase Multiband	Kangrong	Zhu	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3431	Heterogeneity of Tumor	Wenlian	Zhu	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
6764	In Vivo ¹³ C MRS	Xiao-Hong	Zhu	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
6649	Preliminary Study of Cervical	Xiao-Hong	Zhu	Molecular Imaging & Spectroscopy	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	10:00
6540	Cerebral Phosphorus Mapping	Xiao-Hong	Zhu	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
3591	Estimation of R1 change	Xiaoping	Zhu	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
6275	Detection of Acute Respiratory	Yanan	Zhu	Cancer Preclinical: Cells to Animals	Oral	13:30	15:30	Red 1 & 2	Thursday, 15 May 2014	13:30
4609	Dynamic Ultrashort TE (UTE)	Yanchun	Zhu	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
7646	Integrating Principal Component	Yanjie	Zhu	Image Reconstruction from Sparse Data	Oral	10:30	12:30	Space 3	Thursday, 15 May 2014	12:06
3124	Myocardial T1 mapping	Yanjie	Zhu	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
1174	Randomized Golden Gate	Yinghua	Zhu	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
3903	Compressed Sensing with	Yudong	Zhu	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6829	Dynamic Network Analysis	Jiancheng	Zhuang	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
3622	P-LORAKS: Low-rank matrix	Jingwei	Zhuo	Image Reconstruction from Sparse Data	Oral	10:30	12:30	Space 3	Thursday, 15 May 2014	11:30
5501	Quantitative signal analysis	Christian	Ziener	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4362	High framerate positive	Frank	Zijlstra	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
2596	Data-driven Cartesian sampling	Frank	Zijlstra	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3455	Design of a Variable-Rate	Fabian	Zimmer	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1995	Box Shaped Monopole Antennas	Irena	Zivkovic	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
2549	Metamaterial cell for B1	Irena	Zivkovic	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
7080	Absolute Quantification	Niklaus	Zoelch	MRS of the CNS I	Oral	10:45	12:45	Blue 1 & 2	Monday, 12 May 2014	11:33
1231	Investigation of Weighted	Frank	Zoellner	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5221	In Vivo Compressed Sensing	Xiaopeng	Zong	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4882	Self-Regulation of the Tumor	Vadim	Zotev	fMRI & Electrophysiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
180	Abdominal imaging at 3T	Chao	Zou	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3797	Amide Proton Transfer (APT)	Zhongliang	Zu	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
3802	Quantification of the Cerebral Blood Flow	Zhongliang	Zu	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
3806	Interpretation of cerebral blood flow	Zhongliang	Zu	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
6762	Comparison between different methods	Mauro	Zucchelli	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
7642	Comparison of CBF Augmentation	Zungho	Zun	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
7660	What is the Ideal Labeling	Zungho	Zun	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
2941	Multi Echo GRE for Thermal	Yuval	Zur	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
2950	A technique to eliminate artifacts	Yuval	Zur	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2932	Correction of 2D RF Pulses	Yuval	Zur	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1385	Assessment of white matter	Magdalena	Zurek	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
798	Spiral CG Deblurring and	Nicholas	Zwart	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6238	Pharmacokinetic modeling	Patrick	Zylka	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	