

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
647	13	Ethan	Brodsky	Fat-Water Imaging	Oral	8-May-08	10:42 AM	718 B	
2625	15	Ethan	Brodsky	Liver	Traditional Poster	6-May-08	1:30 PM	Hall D	
1155	17	Joseph	Cheng	MR Systems, Magnets, Gradients, Shims	Traditional Poster	6-May-08	1:30 PM	Hall D	
2270	19	Duan	Xu	Imaging Traumatic Brain & Spine Injury	Traditional Poster	5-May-08	2:00 PM	Hall D	
1360	20	Tolga	Çukur	SSFP Methods	Traditional Poster	8-May-08	1:30 PM	Hall D	
726	21	Tolga	Çukur	MRA: Contrast Without the Agent	Oral	8-May-08	1:30 PM	701 B	
832	22	Tolga	Çukur	Pulse Sequences: Better, Faster, Stronger	Oral	9-May-08	11:06 AM	801 A/B	
1389	23	Tolga	Çukur	New Methods for Generating Contrast	Traditional Poster	8-May-08	1:30 PM	Hall D	
1278	24	Tolga	Çukur	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
3263	27	Florian	Knoll	Measurement of Perfusion & Permeability Using Contrast Agents	Electronic Poster	5-May-08	2:30 PM	Hall D	33
2753	30	Yili	Zhang	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
901	35	Emanuel	Kanal	Targeting RF Safety in Implants & Interventions	Oral	9-May-08	11:30 AM	713 A/B	
2325	36	Songtao	Liu	MRS of Animal Brain	Traditional Poster	6-May-08	1:30 PM	Hall D	
1984	38	Thomas	Hope	MRA & Flow: Physiology & Diseases	Traditional Poster	6-May-08	1:30 PM	Hall D	
295	39	Thomas	Hope	Update on NSF	Oral	6-May-08	1:54 PM	801 A/B	
2478	40	Joanna	Huttunen	fMRI Analysis Methods	Traditional Poster	8-May-08	1:30 PM	Hall D	
3523	41	Kevin	Chan	Innovative Neuroimaging Sequences & Applications II	Electronic Poster	8-May-08	2:00 PM	Hall D	43
3289	45	Kevin	Chan	MRI & MRS of Cerebral Ischemia	Electronic Poster	6-May-08	3:00 PM	Hall D	32
532	46	Kevin	Chan	Manganese in the Brain: Methods to Applications	Oral	7-May-08	3:06 PM	713 A/B	
3698	51	Gerwin	Schmidt	Body Diffusion & Whole Body Imaging	Electronic Poster	5-May-08	3:30 PM	Hall D	65
1810	53	Rexford	Newbould	Diffusion Acquisition	Traditional Poster	8-May-08	1:30 PM	Hall D	
1280	54	Rexford	Newbould	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
1882	56	Michael	Ingrisch	Perfusion & Permeability: Dynamic Contrast Enhanced Methods	Traditional Poster	5-May-08	2:00 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
489	57	Luca	Antiga	Image Simulation & Analysis	Oral	7-May-08	11:30 AM	715 A/B	
2555	59	Jin	Zuo	Cartilage	Traditional Poster	7-May-08	1:30 PM	Hall D	
3755	64	Sunitha	Thakur	Breast MRI	Electronic Poster	7-May-08	1:30 PM	Hall D	64
2116	65	Madhavi	Pai	Animal Models: Demyelination & Regeneration in Brain & Spine	Traditional Poster	8-May-08	1:30 PM	Hall D	
2987	67	Sergio	Solis	Systems, Subsystems, & Hybrid Systems	Electronic Poster	8-May-08	2:00 PM	Hall D	11
2162	69	Kieren	Hollingsworth	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	
2571	70	Peter	Thelwall	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
2008	73	Qin	Chen	Alzheimer's Disease & Mild Cognitive Impairment	Traditional Poster	8-May-08	1:30 PM	Hall D	
1319	74	Martin	Haas	Parallel RF Transmission Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
612	78	Kieren	Hollingsworth	Muscle: Blood Flow & Physiology	Oral	7-May-08	5:36 PM	717 A/B	
381	79	Kieren	Hollingsworth	The Aging Brain	Oral	6-May-08	5:36 PM	701 A	
831	80	John	Bosshard	Pulse Sequences: Better, Faster, Stronger	Oral	9-May-08	10:54 AM	801 A/B	
2406	81	Tzu-Chen	Yeh	Functional Brain Networks & Connectivity	Traditional Poster	7-May-08	1:30 PM	Hall D	
269	84	Jonathan	Farrell	Diffusion MRI: Clinical Correlation & Prediction	Oral	6-May-08	11:30 AM	713 A/B	
1215	89	Marc	Rea	MR-Guided Interventions (Non-Thermotherapy)	Traditional Poster	8-May-08	1:30 PM	Hall D	
3522	91	Sandra	Même	Innovative Neuroimaging Sequences & Applications II	Electronic Poster	8-May-08	1:30 PM	Hall D	43
3261	92	Claire	Footitt	Measurement of Perfusion & Permeability Using Contrast Agents	Electronic Poster	5-May-08	3:30 PM	Hall D	32
99	93	Jianli	Wang	Imaging Functional Networks in the Brain	Oral	5-May-08	3:12 PM	701 A	
1823	94	Daniel	Peterson	Diffusion: Artifacts, Phantoms, QA, Reproducibility	Traditional Poster	5-May-08	2:00 PM	Hall D	
626	101	Egbert	Bleeker	Measurement of Cerebral Perfusion & Permeability Using Contrast Agents	Oral	8-May-08	10:30 AM	801 A/B	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3043	103	Benjamin	Aribisala	Image Analysis - Parametric Mapping	Electronic Poster	5-May-08	2:30 PM	Hall D	19
504	105	Cornelia	Laule	MRI of Multiple Sclerosis	Oral	7-May-08	1:30 PM	701 A	
3844	107	Martin	Pickles	Gynecological Cancer	Electronic Poster	8-May-08	2:00 PM	Hall D	70
2443	110	Benito	de Celis Ald	fMRI: Animal Models	Traditional Poster	5-May-08	2:00 PM	Hall D	
1965	112	Takehiko	Takagi	Clinical Imaging with DTI & fMRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
87	118	Natsuko	Tsuda	Quantitative Approach to Diffuse Liver Disease	Oral	5-May-08	2:48 PM	716 A/B	
2931	121	Yi	Wang	Contrast-Enhanced Myocardial Perfusion Imaging	Electronic Poster	8-May-08	2:00 PM	Hall D	3
620	125	Adam	Zelinski	Parallel Transmission Methods	Oral	7-May-08	5:20 PM	Hall G	
1806	129	Tzu-Cheng	Chao	Diffusion Acquisition	Traditional Poster	8-May-08	1:30 PM	Hall D	
1755	130	Dirk	Mayer	Hyperpolarized <sup>13</sup> C & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	
3726	131	Satoru	Morita	Hepatobiliary	Electronic Poster	6-May-08	3:00 PM	Hall D	64
1891	132	Chris	Rose	Perfusion & Permeability: Dynamic Contrast Enhanced Methods	Traditional Poster	5-May-08	2:00 PM	Hall D	
41	133	Shahrum	Nedjati-Gila	HARDI/Q-Space Imaging	Oral	5-May-08	12:36 PM	714 A/B	
2083	134	Willy	Gsell	Drugs & the Developing Brain	Traditional Poster	5-May-08	2:00 PM	Hall D	
3201	135	Martyn	Paley	Hyperpolarized <sup>13</sup> C & Other Nuclei	Electronic Poster	5-May-08	3:30 PM	Hall D	31
1520	136	Maria	Schmidt	Image Analysis - Parameter Mapping	Traditional Poster	7-May-08	1:30 PM	Hall D	
2523	141	Cécile	Rabrait	fMRI Applications	Traditional Poster	8-May-08	1:30 PM	Hall D	
1856	142	Ai	Chung	Crossing Fibers & Non-Tensor Approaches	Traditional Poster	7-May-08	1:30 PM	Hall D	
3153	147	Ganesh	Adluru	Post-Nyquist Imaging	Electronic Poster	8-May-08	3:00 PM	Hall D	19
3826	148	Sean	Foxley	Tumor Perfusion & Permeability Measurements	Electronic Poster	7-May-08	3:00 PM	Hall D	69
1642	149	Ming	Lu	Quantitative MRS of Glutathion 2 <sup>13</sup> C Labeled Metabolites	Traditional Poster	8-May-08	1:30 PM	Hall D	
2207	150	Varanavas	Govindaraju	Amyotrophic Lateral Sclerosis (ALS)	Traditional Poster	6-May-08	1:30 PM	Hall D	
2016	154	Andreana	Haley	Alzheimer's Disease & Mild Cognitive Impairment	Traditional Poster	8-May-08	1:30 PM	Hall D	
3816	156	Yi	Wang	Advances in Tumor MRI	Electronic Poster	6-May-08	2:00 PM	Hall D	69

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
537	157	Yi	Wang	Image Markers for Evaluation of Bone & Spine	Oral	7-May-08	2:06 PM	717 A/B	
1545	158	Zhiqiang	Lao	Tissue Segmentation & Localization	Traditional Poster	8-May-08	1:30 PM	Hall D	
1941	159	Hongxia	Lei	Animal Models & Cerebral Ischemia	Traditional Poster	8-May-08	1:30 PM	Hall D	
1628	162	Hongchang	Gao	NMR of Cells, Body Fluids & Other	Traditional Poster	7-May-08	1:30 PM	Hall D	
2446	165	Tomokazu	Tsurugizawa	fMRI: Animal Models	Traditional Poster	5-May-08	2:00 PM	Hall D	
513	167	Stefan	Roosendaal	MRI of Multiple Sclerosis	Oral	7-May-08	3:18 PM	701 A	
1221	168	Anil	Shetty	Thermal Therapy & HIFU	Traditional Poster	5-May-08	2:00 PM	Hall D	
81	169	Paul	Glover	Electromagnetic Safety	Oral	5-May-08	12:36 PM	717 A/B	
2069	172	Malek	Makki	Developmental Brain Disorders	Traditional Poster	8-May-08	1:30 PM	Hall D	
3436	173	E.	Haacke	Multiple Sclerosis: Disease Severity, Progression	Electronic Poster	6-May-08	1:30 PM	Hall D	44
228	174	Kyunghyun	Sung	It's All RF: Pulses, Trains, Sweeps, & Feedback	Oral	6-May-08	11:14 AM	718 A	
3076	175	Ching-Yi	Hsieh	New Contrasts & Quantitation	Electronic Poster	6-May-08	2:30 PM	Hall D	19
2905	176	Anja	Brau	Non-Contrast Enhanced MRA	Electronic Poster	7-May-08	3:00 PM	Hall D	4
1362	178	Magnus	Mårtensson	EPI - Corrections	Traditional Poster	5-May-08	2:00 PM	Hall D	
3089	180	Yoshio	Machida	Shared Resources & Quality Control	Electronic Poster	6-May-08	3:00 PM	Hall D	22
283	182	Steffen	Weiss	Developments in MR-Guided Interventions	Oral	6-May-08	12:18 PM	715 A/B	
2014	183	Malgorzata	Siger	Alzheimer's Disease & Mild Cognitive Impairment	Traditional Poster	8-May-08	1:30 PM	Hall D	
3062	184	Jamal	Derakhshar	New Contrasts & Quantitation	Electronic Poster	6-May-08	1:30 PM	Hall D	16
694	185	Lijing	Xin	Spectroscopy Quantitation & Methodology	Oral	8-May-08	12:06 PM	715 A/B	
2315	188	Waqas	Majeed	Manganese in the Brain: Method & Application	Traditional Poster	5-May-08	2:00 PM	Hall D	
876	190	Kai	Zhong	Gray Versus White Matter: Native Image Contrast Mechanism	Oral	9-May-08	10:30 AM	701 A	
561	191	Zhengyi	Yang	Segmentation & Localization	Oral	7-May-08	5:24 PM	718 A	
658	193	Timothy	Witney	Metabolic & Functional Assessment of Cancer Treatment: Animal Models	Oral	8-May-08	10:54 AM	714 A/B	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3501	198	Agus	Priatna	Innovative Neuroimaging Sequences & Applications I	Electronic Poster	7-May-08	3:00 PM	Hall D	48
3766	200	Peter	Siegler	Breast MRI	Electronic Poster	7-May-08	3:00 PM	Hall D	66
3458	202	Rakesh	Gupta	Pediatric Brain: DTI, Structural	Electronic Poster	6-May-08	2:30 PM	Hall D	49
240	203	Sean	Deoni	Quantitative Imaging/Relaxometry	Oral	6-May-08	11:42 AM	718 B	
2792	204	N.	Taylor	Assessing Tumor Response to Therapy	Traditional Poster	8-May-08	1:30 PM	Hall D	
1359	206	Jochen	Leupold	SSFP Methods	Traditional Poster	8-May-08	1:30 PM	Hall D	
477	207	Dominik	von Elverfeldt	New Cellular & Molecular Imaging Agents	Oral	7-May-08	11:06 AM	713 A/B	
1612	208	Yi-Yu	Shih	High Field Spectroscopic Quantitation & Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
875	209	Michael	Ith	Obesity & Diabetes	Oral	9-May-08	12:18 PM	716 A/B	
2701	210	Michael	Ith	Body Fat & Obesity	Traditional Poster	8-May-08	1:30 PM	Hall D	
737	215	Niccolo	Fiorentino	Emerging Clinical Techniques in MSK MRI	Oral	8-May-08	1:42 PM	717 A/B	
2537	216	Matthew	Fenty	Spine & Bone	Traditional Poster	5-May-08	2:00 PM	Hall D	
649	217	Hochong	Wu	Fat-Water Imaging	Oral	8-May-08	11:06 AM	718 B	
873	219	Kieren	Hollingsworth	Obesity & Diabetes	Oral	9-May-08	11:54 AM	716 A/B	
3065	220	Gary	Liney	New Contrasts & Quantitation	Electronic Poster	6-May-08	3:00 PM	Hall D	16
1407	221	Bernard	Siow	New Methods for Generating Contrast	Traditional Poster	8-May-08	1:30 PM	Hall D	
889	222	Ferdia	Gallagher	Sensitivity Enhancement Through Hyperpolarization of Carbon & Other Nuclei	Oral	9-May-08	11:06 AM	701 B	
1579	224	Joonsung	Lee	Spectroscopy Methodology: Miscellaneous	Traditional Poster	8-May-08	1:30 PM	Hall D	
971	226	Peter	Koken	MRA: Continuous Table Movement	Traditional Poster	6-May-08	1:30 PM	Hall D	
3267	227	Rakesh	Gupta	DTI of the Damaged Brain	Electronic Poster	5-May-08	2:30 PM	Hall D	34
211	229	J.	Derbyshire	Motion Artifact Correction	Oral	5-May-08	6:18 PM	Hall G	
1322	234	Randy	Tyson	RF Pulse Design	Traditional Poster	8-May-08	1:30 PM	Hall D	
2076	235	Song	Lai	Developmental Brain Disorders	Traditional Poster	8-May-08	1:30 PM	Hall D	
2075	236	Song	Lai	Developmental Brain Disorders	Traditional Poster	8-May-08	1:30 PM	Hall D	
569	237	Julien	Cohen-Adad	Diffusion Imaging of Tissue Microstructure	Oral	7-May-08	5:00 PM	718 B	
1279	238	Anja	Brau	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1300	239	Anja	Brau	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
3155	240	Joshua	Trzasko	Post-Nyquist Imaging	Electronic Poster	8-May-08	2:00 PM	Hall D	20
1826	243	Zoltan	Nagy	Diffusion: Artifacts, Phantoms, QA, Reproducibility	Traditional Poster	5-May-08	2:00 PM	Hall D	
2519	244	Zoltan	Nagy	fMRI Applications	Traditional Poster	8-May-08	1:30 PM	Hall D	
921	247	Yasuo	Amano	Non-Contrast Enhanced MRA	Traditional Poster	7-May-08	1:30 PM	Hall D	
2041	250	Yen-Wei	Cheng	Normal Human Brain: Connections & Activations	Traditional Poster	5-May-08	2:00 PM	Hall D	
2092	260	Mark	Bastin	The Aging Brain	Traditional Poster	6-May-08	1:30 PM	Hall D	
3317	265	Jennifer	McNab	Fiber Tracking & Connectivity Mapping	Electronic Poster	7-May-08	2:00 PM	Hall D	32
1388	266	Jing	Yuan	Fat-Water Imaging	Traditional Poster	7-May-08	1:30 PM	Hall D	
3500	268	Jennifer	Dixon	Innovative Neuroimaging Sequences & Applications I	Electronic Poster	7-May-08	2:30 PM	Hall D	48
1373	270	Michael	Hope	Flow Quantification Methods & Applications	Traditional Poster	6-May-08	1:30 PM	Hall D	
3852	273	Lauren	Bains	Tumor Assessment & Response	Electronic Poster	8-May-08	2:00 PM	Hall D	72
882	274	Robert	Dawe	Gray Versus White Matter: Native Image Contrast Mechanism	Oral	9-May-08	11:42 AM	701 A	
3266	276	Mazhar	Husain	DTI of the Damaged Brain	Electronic Poster	5-May-08	2:00 PM	Hall D	34
1383	277	Qing-San	Xiang	Fat-Water Imaging	Traditional Poster	7-May-08	1:30 PM	Hall D	
1404	279	Walter	Witschey II	New Methods for Generating Contrast	Traditional Poster	8-May-08	1:30 PM	Hall D	
3173	280	Ajay	Narayanan	Image Segmentation	Electronic Poster	8-May-08	3:00 PM	Hall D	24
3324	282	Ben	Jeurissen	Crossing Fibers & Non-Tensor Approaches	Electronic Poster	7-May-08	1:30 PM	Hall D	34
2187	285	Rajesh	Kumar	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	
2426	286	Hari	Bharadwaj	fMRI: Multimodal Integration	Traditional Poster	8-May-08	1:30 PM	Hall D	
1468	287	Yuji	Iwadate	Motion Correction	Traditional Poster	7-May-08	1:30 PM	Hall D	
1506	288	Oliver	Hinds	Image Registration	Traditional Poster	6-May-08	1:30 PM	Hall D	
3170	289	Sebastian	Dries	Image Segmentation	Electronic Poster	8-May-08	1:30 PM	Hall D	24
1865	290	Eizou	Umezawa	Crossing Fibers & Non-Tensor Approaches	Traditional Poster	7-May-08	1:30 PM	Hall D	
51	292	Christian	Stehning	Myocardial Perfusion & Viability	Oral	5-May-08	12:36 PM	701 B	
3117	293	Mark	White	Motion Artifact Correction	Electronic Poster	7-May-08	3:00 PM	Hall D	20

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
346	294	Dan	Green	Beyond Components: Subsystems & Hybrids	Oral	6-May-08	4:36 PM	718 A	
2682	295	Jose	Ulloa	Body Animal Studies	Traditional Poster	6-May-08	1:30 PM	Hall D	
3399	296	Virginie	Callot	Advanced Spinal Cord Imaging	Electronic Poster	5-May-08	2:00 PM	Hall D	44
119	300	Anant	Patel	MRS of Animal Brain	Oral	5-May-08	3:12 PM	713 A/B	
1861	301	Stamatios	Sotiropoulos	Crossing Fibers & Non-Tensor Approaches	Traditional Poster	7-May-08	1:30 PM	Hall D	
2500	302	Junfang	Xian	phMRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
2997	303	Beibei	Zhang	MR-Guided Interventions (Non-Thermotherapy)	Electronic Poster	5-May-08	3:30 PM	Hall D	11
1219	306	Serena	Wong	Thermal Therapy & HIFU	Traditional Poster	5-May-08	2:00 PM	Hall D	
1495	307	Patrick	Le Roux	Image Reconstruction	Traditional Poster	5-May-08	2:00 PM	Hall D	
1003	308	Glenn	Reynolds	Myocardial Perfusion	Traditional Poster	8-May-08	1:30 PM	Hall D	
924	309	Randall	Stafford	Non-Contrast Enhanced MRA	Traditional Poster	7-May-08	1:30 PM	Hall D	
3013	310	Simi	Paul	Thermal Therapy & HIFU	Electronic Poster	6-May-08	3:00 PM	Hall D	11
913	312	Phillip	Young	MRA: Other Techniques	Traditional Poster	6-May-08	1:30 PM	Hall D	
1379	313	Randall	Stafford	Flow Quantification Methods & Applications	Traditional Poster	6-May-08	1:30 PM	Hall D	
853	314	Eric	Mellon	Hemodynamic Stress & Metabolic Measure	Oral	9-May-08	11:18 AM	718 B	
1707	317	Dimitrios	Karampinos	Perfusion & Permeability Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
490	320	Monika	Gloor	Image Simulation & Analysis	Oral	7-May-08	11:42 AM	715 A/B	
2630	322	Frank	Risse	Lung MRI	Traditional Poster	8-May-08	1:30 PM	Hall D	
3171	324	Harald	Heese	Image Segmentation	Electronic Poster	8-May-08	2:00 PM	Hall D	24
2815	326	Jannie	Wijnen	Brain Tumor: Spectroscopy, Susceptibility, & Functional MRI	Traditional Poster	7-May-08	1:30 PM	Hall D	
1080	328	Jacco	de Zwart	RF Coils for Human Imaging	Traditional Poster	7-May-08	1:30 PM	Hall D	
1839	329	Jonathan	Clayden	Fiber Tracking & Connectivity Mapping	Traditional Poster	6-May-08	1:30 PM	Hall D	
2029	330	Palamadai	Venkatasub	Alzheimer's Disease & Mild Cognitive Impairment	Traditional Poster	8-May-08	1:30 PM	Hall D	
2944	331	Wen	Li	Cardiac Diffusion Tensor Imaging	Electronic Poster	8-May-08	2:30 PM	Hall D	6
1667	332	Réjean	Lebel	Novel Molecular & Cellular Imaging Agents	Traditional Poster	6-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
725	333	Margarida	Julià-Sapé	Advanced Imaging of Brain Tumors	Oral	8-May-08	3:18 PM	701 A	
448	335	Hemant	Sarin	Assessing Tumor Perfusion & Permeability Using MRI	Oral	7-May-08	11:18 AM	714 A/B	
2588	339	S. Sendhil	Velan	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
3511	340	Shinya	Yamada	Innovative Neuroimaging Sequences & Applications II	Electronic Poster	8-May-08	2:00 PM	Hall D	40
642	341	Karin	Shmueli	New Contrasts: CEST, et al.	Oral	8-May-08	11:42 AM	718 A	
369	343	Jadegoud	Yaligar	Investigating Cancer in Animal Models Using MRI & MRS	Oral	6-May-08	5:12 PM	714 A/B	
1242	344	Andrew	Holbrook	Thermal Therapy & HIFU	Traditional Poster	5-May-08	2:00 PM	Hall D	
249	345	Omkar	Ijare	Metabolic Insights into Cancer in Cells, Tissues, & Biofluids	Oral	6-May-08	11:30 AM	714 A/B	
2085	346	Catherine	Lebel	Drugs & the Developing Brain	Traditional Poster	5-May-08	2:00 PM	Hall D	
1577	347	Eric	Mellon	Spectroscopy Methodology: Miscellaneous	Traditional Poster	8-May-08	1:30 PM	Hall D	
3829	349	Mazhar	Husain	Tumor Perfusion & Permeability Measurements	Electronic Poster	7-May-08	2:30 PM	Hall D	70
3493	351	Shaleen	Kumar	Brain Tumor: Perfusion & Diffusion & fMRI	Electronic Poster	7-May-08	3:00 PM	Hall D	46
1951	353	Johannes	Gregori	Imaging in Stroke: Clinical Studies	Traditional Poster	5-May-08	2:00 PM	Hall D	
865	354	Daniel	Valverde-Sa	MR Biomarkers: <i>Ex Vivo</i> Characterization of Human Tissue Samples	Oral	9-May-08	12:18 PM	714 A/B	
363	355	Bob	Hamans	Investigating Cancer in Animal Models Using MRI & MRS	Oral	6-May-08	4:00 PM	714 A/B	
3046	357	Guenther	Grabner	Image Analysis - Parametric Mapping	Electronic Poster	5-May-08	2:00 PM	Hall D	20
2820	361	Maria	Otaduy	Brain Tumor: Spectroscopy, Susceptibility, & Functional MRI	Traditional Poster	7-May-08	1:30 PM	Hall D	
493	362	Anita	Banerji	Image Simulation & Analysis	Oral	7-May-08	12:18 PM	715 A/B	
3626	363	Gerða	Geirsdóttir	fMRI: Multimodal & Single Trial	Electronic Poster	8-May-08	3:00 PM	Hall D	56
3770	364	Shinichi	Kitane	Breast MRI	Electronic Poster	7-May-08	3:00 PM	Hall D	67
1604	366	Andrew	Maudsley	High Field Spectroscopic Quantitation & Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	



Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1964	367	Cristina	Granziera	Imaging in Stroke: Clinical Studies	Traditional Poster	5-May-08	2:00 PM	Hall D	
2773	369	Martin	Lowry	Prostate Cancer	Traditional Poster	5-May-08	2:00 PM	Hall D	
165	370	Peter	Gibbs	Prostate Cancer: Evolving Detection Techniques	Oral	5-May-08	5:02 PM	714 A/B	
2212	371	Andrew	Maudsley	Amyotrophic Lateral Sclerosis (ALS)	Traditional Poster	6-May-08	1:30 PM	Hall D	
2747	372	Martin	Lowry	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
3460	374	Manoj	Kumar	Pediatric Brain: DTI, Structural	Electronic Poster	6-May-08	1:30 PM	Hall D	50
2902	376	Naoyuki	Furudate	Non-Contrast Enhanced MRA	Electronic Poster	7-May-08	1:30 PM	Hall D	4
3437	377	Michel	Bilello	Multiple Sclerosis: Disease Severity, Progression	Electronic Poster	6-May-08	2:00 PM	Hall D	44
1601	378	Mari	Smith	High Field Spectroscopic Quantitation & Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
3451	383	Durrenajat	Siddique	Prion Disease & Neurodegenerative Disorders	Electronic Poster	6-May-08	3:00 PM	Hall D	47
2119	384	Irene	Vavasour	Diffusion Measures of Disease in MS	Traditional Poster	5-May-08	2:00 PM	Hall D	
1613	385	Andrew	Maudsley	High Field Spectroscopic Quantitation & Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
692	386	Andrew	Maudsley	Spectroscopy Quantitation & Methodology	Oral	8-May-08	11:42 AM	715 A/B	
579	387	Bijoy	Thattaliyath	Animal Cardiac Imaging Frontiers	Oral	7-May-08	5:00 PM	714 A/B	
3221	388	Sven	Gottschalk	MRS of Cells, Body Fluids	Electronic Poster	7-May-08	3:00 PM	Hall D	25
195	390	Simon	Hu	Metabolic & Biochemical Tissue Characterization Using Non-Proton MR	Oral	5-May-08	5:06 PM	701 B	
2626	395	Christina	Schraml	Pancreatic Imaging	Traditional Poster	7-May-08	1:30 PM	Hall D	
1418	396	Christian	Labadie	Relaxometry & Quantitation	Traditional Poster	5-May-08	2:00 PM	Hall D	
3637	397	Gary	Liney	Spine	Electronic Poster	5-May-08	3:00 PM	Hall D	58
3239	398	Paul	Mullins	MRS Methodology	Electronic Poster	8-May-08	2:00 PM	Hall D	25
1411	399	Eleanor	Cox	Relaxometry & Quantitation	Traditional Poster	5-May-08	2:00 PM	Hall D	
3692	401	Eleanor	Cox	Bowel Imaging	Electronic Poster	5-May-08	2:30 PM	Hall D	64
583	402	Kyle	McCommis	Animal Cardiac Imaging Frontiers	Oral	7-May-08	5:48 PM	714 A/B	
1630	403	Richard	Komoroski	NMR of Cells, Body Fluids & Other	Traditional Poster	7-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2274	405	Varanavas	Govindaraju	Imaging Traumatic Brain & Spine Injury	Traditional Poster	5-May-08	2:00 PM	Hall D	
829	407	Jonathan	Sharp	Pulse Sequences: Better, Faster, Stronger	Oral	9-May-08	10:30 AM	801 A/B	
3570	408	Jane	Utting	fMRI: Acquisition Methods	Electronic Poster	5-May-08	2:30 PM	Hall D	53
2369	409	Jane	Utting	Novel fMRI Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
1592	411	Yan	Li	High Field Spectroscopic Quantitation & Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
3359	412	Wei	Gao	Diffusion Acquisition	Electronic Poster	8-May-08	2:00 PM	Hall D	35
3390	413	Bindu	Setty	Fetus & Neonate: Normal, Injury, Animal, Human	Electronic Poster	5-May-08	2:00 PM	Hall D	41
543	417	Jin	Zuo	Image Markers for Evaluation of Bone & Spine	Oral	7-May-08	3:18 PM	717 A/B	
3335	420	Keigo	Hikishima	Restricted Diffusion	Electronic Poster	7-May-08	3:00 PM	Hall D	36
3370	421	Masayuki	Yamada	Cerebral Perfusion & Diffusion Imaging of Animal Models	Electronic Poster	8-May-08	1:30 PM	Hall D	38
299	422	Joseph	Hornak	Update on NSF	Oral	6-May-08	2:42 PM	801 A/B	
3229	425	Reinhard	Meier	Cell Labelling & Tracking	Electronic Poster	7-May-08	3:00 PM	Hall D	27
2152	428	Rachel	Berman	Epilepsy	Traditional Poster	7-May-08	1:30 PM	Hall D	
2295	429	Kenneth	Weiss	Advanced Imaging of the Spine & Spinal Cord	Traditional Poster	7-May-08	1:30 PM	Hall D	
1737	430	Daniel	Kalthoff	Non-Proton MRI	Traditional Poster	8-May-08	1:30 PM	Hall D	
3044	431	Sandra	Meyers	Image Analysis - Parametric Mapping	Electronic Poster	5-May-08	3:00 PM	Hall D	19
177	434	Priti	Balchandar	Advances in MRI-Based Cell Tracking	Oral	5-May-08	5:30 PM	716 A/B	
225	435	Priti	Balchandar	It's All RF: Pulses, Trains, Sweeps, & Feedback	Oral	6-May-08	10:30 AM	718 A	
3053	437	Jelena	Bock	Image Analysis - Parametric Mapping	Electronic Poster	5-May-08	3:30 PM	Hall D	21
103	438	Jelena	Bock	Time-Resolved (4D) Contrast-Enhanced MRA	Oral	5-May-08	2:00 PM	701 B	
1163	440	Anna	Welz	MR Systems, Magnets, Gradients, Shims	Traditional Poster	6-May-08	1:30 PM	Hall D	
3459	442	Manoj	Kumar	Pediatric Brain: DTI, Structural	Electronic Poster	6-May-08	3:00 PM	Hall D	49
2589	444	Kieren	Hollingsworth	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
867	445	Jürgen	Machann	Obesity & Diabetes	Oral	9-May-08	10:42 AM	716 A/B	
911	447	Aurélien	Stalder	Vascular Compliance	Traditional Poster	5-May-08	2:00 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2831	450	Aurélien	Stalder	Vascular Hemodynamics	Electronic Poster	5-May-08	3:00 PM	Hall D	2
430	452	Irina	Kezele	Fiber Tracking & Connectivity Mapping	Oral	7-May-08	11:38 AM	718 A	
1885	453	Kishor	Karki	Perfusion & Permeability: Dynamic Contrast Enhanced Methods	Traditional Poster	5-May-08	2:00 PM	Hall D	
1423	455	Mina	Kim	Relaxometry & Quantitation	Traditional Poster	5-May-08	2:00 PM	Hall D	
3630	456	Gary	Liney	Bone	Electronic Poster	5-May-08	3:30 PM	Hall D	56
3510	457	Robert	Lebel	Innovative Neuroimaging Sequences & Applications II	Electronic Poster	8-May-08	1:30 PM	Hall D	40
1441	458	James	O'Connor	New Contrast Mechanisms	Traditional Poster	6-May-08	1:30 PM	Hall D	
3405	462	Kevin	Ming	Advanced Spinal Cord Imaging	Electronic Poster	5-May-08	3:00 PM	Hall D	45
3083	468	Olivier	Mougin	New Contrasts & Quantitation	Electronic Poster	6-May-08	2:00 PM	Hall D	21
155	469	Junjie	Liu	Brain Activation Studies at High Spatial Resolution	Oral	5-May-08	4:54 PM	718 B	
178	470	wei	liu	Advances in MRI-Based Cell Tracking	Oral	5-May-08	5:42 PM	716 A/B	
132	471	Laura	Greaves	Cartilage Imaging: Clinical & Translational Research Applications	Oral	5-May-08	3:48 PM	717 A/B	
1310	475	William	Grissom	Parallel RF Transmission Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
2490	477	Zhaomei	Feng	fMRI Analysis Methods	Traditional Poster	8-May-08	1:30 PM	Hall D	
1957	478	Michael	Bristow	Imaging in Stroke: Clinical Studies	Traditional Poster	5-May-08	2:00 PM	Hall D	
3724	481	Satoru	Morita	Hepatobiliary	Electronic Poster	6-May-08	2:00 PM	Hall D	64
1233	483	Gregory	Maclair	Thermal Therapy & HIFU	Traditional Poster	5-May-08	2:00 PM	Hall D	
3606	484	Aviv	Mezer	fMRI: Connectivity & Networks	Electronic Poster	7-May-08	3:00 PM	Hall D	53
729	485	Pauline	Wong	MRA: Contrast Without the Agent	Oral	8-May-08	2:06 PM	701 B	
2825	488	Ramona	Lorenz	Vascular Hemodynamics	Electronic Poster	5-May-08	2:00 PM	Hall D	1
2950	489	Raquel	Themudo	Myocardial Viability	Electronic Poster	8-May-08	1:30 PM	Hall D	8
1016	490	Christian	Jackowski	Cardiac T2 & T2*	Traditional Poster	5-May-08	2:00 PM	Hall D	
596	492	Yoshitaka	Bito	Advanced MRS Localization & Imaging Methodology	Oral	7-May-08	4:24 PM	701 A	
2915	493	Brandon	Fornwalt	Myocardial Function: Human Studies	Electronic Poster	7-May-08	2:00 PM	Hall D	7
2591	496	Anke	Stekelenburg	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3619	498	Hendrik	Mandelkow	fMRI: Multimodal & Single Trial	Electronic Poster	8-May-08	1:30 PM	Hall D	55
1718	499	Stefan	Maderwald	MR Microscopy	Traditional Poster	6-May-08	1:30 PM	Hall D	
2716	500	Stefan	Maderwald	Whole Body Clinical Studies	Traditional Poster	6-May-08	1:30 PM	Hall D	
3654	502	Vladimir	Juras	Cartilage	Electronic Poster	7-May-08	3:00 PM	Hall D	57
1385	503	Kuan	Lee	Fat-Water Imaging	Traditional Poster	7-May-08	1:30 PM	Hall D	
1424	505	Mara	Cercignani	Relaxometry & Quantitation	Traditional Poster	5-May-08	2:00 PM	Hall D	
1512	506	Kathryn	Hammond	Image Analysis - Parameter Mapping	Traditional Poster	7-May-08	1:30 PM	Hall D	
1157	508	Michael	Li	MR Systems, Magnets, Gradients, Shims	Traditional Poster	6-May-08	1:30 PM	Hall D	
1162	509	Tian	Lin	MR Systems, Magnets, Gradients, Shims	Traditional Poster	6-May-08	1:30 PM	Hall D	
1212	510	Matthew	Smith	MR-Guided Interventions (Non-Thermotherapy)	Traditional Poster	8-May-08	1:30 PM	Hall D	
2033	511	Rose-Ann	Blenman	Alzheimer's Disease & Mild Cognitive Impairment	Traditional Poster	8-May-08	1:30 PM	Hall D	
483	512	Razvan	Ciocan	New Cellular & Molecular Imaging Agents	Oral	7-May-08	12:18 PM	713 A/B	
2798	513	Lauren	Bains	Assessing Tumor Response to Therapy	Traditional Poster	8-May-08	1:30 PM	Hall D	
712	514	Sophie	CAVASSILA	MRI & MRS of Liver Steatosis	Oral	8-May-08	2:42 PM	716 A/B	
1462	515	Torsten	Rohlfing	Motion Correction	Traditional Poster	7-May-08	1:30 PM	Hall D	
3662	516	Katja	Pinker	Cartilage	Electronic Poster	7-May-08	3:00 PM	Hall D	59
3759	518	N	Jagannatha	Breast MRI	Electronic Poster	7-May-08	1:30 PM	Hall D	65
2077	519	Zhaoying	Han	Developmental Brain Disorders	Traditional Poster	8-May-08	1:30 PM	Hall D	
833	520	Bram	Coolen	Pulse Sequences: Better, Faster, Stronger	Oral	9-May-08	11:18 AM	801 A/B	
1890	522	Chris	Rose	Perfusion & Permeability: Dynamic Contrast Enhanced Methods	Traditional Poster	5-May-08	2:00 PM	Hall D	
1889	523	Chris	Rose	Perfusion & Permeability: Dynamic Contrast Enhanced Methods	Traditional Poster	5-May-08	2:00 PM	Hall D	
1820	524	Rob	Tijssen	Diffusion: Artifacts, Phantoms, QA, Reproducibility	Traditional Poster	5-May-08	2:00 PM	Hall D	
2018	525	JORGE	DAVILA AC	Alzheimer's Disease & Mild Cognitive Impairment	Traditional Poster	8-May-08	1:30 PM	Hall D	
1282	526	Alejandro	Ribes	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3057	528	Cyril	Poupon	Image Analysis - Parametric Mapping	Electronic Poster	5-May-08	3:30 PM	Hall D	22
3648	529	Matthew	Koff	Cartilage	Electronic Poster	7-May-08	2:00 PM	Hall D	56
794	530	Freddy	Odille	Image Reconstruction	Oral	8-May-08	5:36 PM	701 B	
1863	532	Fabrice	Poupon	Crossing Fibers & Non-Tensor Approaches	Traditional Poster	7-May-08	1:30 PM	Hall D	
1491	533	Michael	Hansen	Image Reconstruction	Traditional Poster	5-May-08	2:00 PM	Hall D	
2739	534	Line	Jensen	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
2232	536	Katharina	Helm	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
975	539	Rita	Nunes	MRA: Continuous Table Movement	Traditional Poster	6-May-08	1:30 PM	Hall D	
21	543	David	Cormode	Methods & Applications of Molecular Imaging	Oral	5-May-08	12:24 PM	718 A	
2135	544	Michael	Amann	Multiple Sclerosis: MR Analysis	Traditional Poster	6-May-08	1:30 PM	Hall D	
422	545	Yoon-Chul	Kim	Pulse Sequences: Post-Cartesian	Oral	7-May-08	11:54 AM	801 A/B	
1978	547	Hyun	Jeong	MRA & Flow: Physiology & Diseases	Traditional Poster	6-May-08	1:30 PM	Hall D	
3413	550	John	Cain	Spectroscopy & Computer Aided Analysis of Brain Tumor	Electronic Poster	5-May-08	3:00 PM	Hall D	47
2782	551	Nina	Tunariu	Tumor Perfusion & Permeability: Methodology & Applications	Traditional Poster	7-May-08	1:30 PM	Hall D	
3478	552	Boris	Bernhardt	MRI & MRS of Epilepsy	Electronic Poster	7-May-08	3:00 PM	Hall D	42
2903	553	Junji	Takahashi	Non-Contrast Enhanced MRA	Electronic Poster	7-May-08	2:00 PM	Hall D	4
2269	555	Manbir	Singh	Imaging Traumatic Brain & Spine Injury	Traditional Poster	5-May-08	2:00 PM	Hall D	
871	556	Mark	Brown	Obesity & Diabetes	Oral	9-May-08	11:30 AM	716 A/B	
449	558	Sharon	Ungersma	Assessing Tumor Perfusion & Permeability Using MRI	Oral	7-May-08	11:30 AM	714 A/B	
423	561	Michael	Lustig	Pulse Sequences: Post-Cartesian	Oral	7-May-08	12:06 PM	801 A/B	
759	563	Yongquan	Ye	Diffusion Acquisition	Oral	8-May-08	4:36 PM	718 B	
3475	564	Ke	Fang	MRI & MRS of Epilepsy	Electronic Poster	7-May-08	1:30 PM	Hall D	42
1754	566	Dirk	Mayer	Hyperpolarized <sup>13</sup> C & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	
2355	567	Pei-Shan	Wei	fMRI: Mechanisms	Traditional Poster	8-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3380	568	Rakesh	Gupta	Fetus & Neonate: Normal, Injury, Animal, Human	Electronic Poster	5-May-08	3:00 PM	Hall D	38
268	569	Rakesh	Gupta	Diffusion MRI: Clinical Correlation & Prediction	Oral	6-May-08	11:18 AM	713 A/B	
1910	570	Wei-Shan	Yang	Perfusion & Permeability: Dynamic Susceptibility Contrast Methods	Traditional Poster	6-May-08	1:30 PM	Hall D	
631	571	Yeng-Peng	Liao	Measurement of Cerebral Perfusion & Permeability Using Contrast Agents	Oral	8-May-08	11:30 AM	801 A/B	
3161	573	Vincenzo	Positano	Image Segmentation	Electronic Poster	8-May-08	3:00 PM	Hall D	21
568	575	Susanne	Schnell	Diffusion Imaging of Tissue Microstructure	Oral	7-May-08	4:48 PM	718 B	
2714	576	Cristina	Rossi	Whole Body Clinical Studies	Traditional Poster	6-May-08	1:30 PM	Hall D	
869	579	Alison	Sleigh	Obesity & Diabetes	Oral	9-May-08	11:06 AM	716 A/B	
2671	581	Lars	Olsson	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
1178	582	Christian	Findeklee	Computational Electromagnetics	Traditional Poster	7-May-08	1:30 PM	Hall D	
2958	583	Yasuo	Amano	Myocardial Viability	Electronic Poster	8-May-08	1:30 PM	Hall D	10
121	585	Niels	Braakman	MRS of Animal Brain	Oral	5-May-08	3:36 PM	713 A/B	
3545	589	Fabrizio	Fasano	Alzheimer's Disease, Dementia, Age	Electronic Poster	8-May-08	3:00 PM	Hall D	48
1570	591	Maria	Alfonsetti	MRS Methodology	Traditional Poster	7-May-08	1:30 PM	Hall D	
1880	592	Kim	van de Ven	Diffusion & Perfusion Studies in Animal Models	Traditional Poster	8-May-08	1:30 PM	Hall D	
7	598	Nicole	Seiberlich	Parallel Imaging	Oral	5-May-08	11:36 AM	801 A/B	
2157	599	Boris	Bernhardt	Epilepsy	Traditional Poster	7-May-08	1:30 PM	Hall D	
2345	601	Uma	Yezhuvath	Physiological Characterization in fMR	Traditional Poster	7-May-08	1:30 PM	Hall D	
2548	602	Shantanu	Dhamija	Cartilage	Traditional Poster	7-May-08	1:30 PM	Hall D	
3633	604	Chamith	Rajapakse	Bone	Electronic Poster	5-May-08	3:00 PM	Hall D	57
840	606	Gaolang	Gong	DTI of Neural Systems	Oral	9-May-08	10:42 AM	718 A	
1790	607	Benjamin	Hoff	Diffusion-Biophysics	Traditional Poster	7-May-08	1:30 PM	Hall D	
2379	608	Kimberly	Brewer	Novel fMRI Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
837	609	Reed	Busse	Pulse Sequences: Better, Faster, Stronger	Oral	9-May-08	12:06 PM	801 A/B	
3368	611	Hao	Huang	Cerebral Perfusion & Diffusion Imaging of Animal Models	Electronic Poster	8-May-08	2:30 PM	Hall D	37

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1358	613	Hsu-Lei	Lee	SSFP Methods	Traditional Poster	8-May-08	1:30 PM	Hall D	
998	614	Taehoon	Shin	Myocardial Perfusion	Traditional Poster	8-May-08	1:30 PM	Hall D	
1357	615	Brian	Hargreaves	SSFP Methods	Traditional Poster	8-May-08	1:30 PM	Hall D	
2203	616	Firouzeh	Tannazi	Brain Tumor: Perfusion, Diffusion, & Contrast Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
1961	617	Chin-I	Chen	Imaging in Stroke: Clinical Studies	Traditional Poster	5-May-08	2:00 PM	Hall D	
1207	619	Juergen	Rahmer	MR-Guided Interventions (Non-Thermotherapy)	Traditional Poster	8-May-08	1:30 PM	Hall D	
1759	622	Bob	Hamans	Hyperpolarized <sup>13</sup> C & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	
3716	623	Beatriz	Martínez-Gr	Hepatobiliary	Electronic Poster	6-May-08	2:00 PM	Hall D	62
3367	625	Kimmo	Lehtimäki	Cerebral Perfusion & Diffusion Imaging of Animal Models	Electronic Poster	8-May-08	2:00 PM	Hall D	37
564	626	Teemu	Laitinen	Diffusion Imaging of Tissue Microstructure	Oral	7-May-08	4:00 PM	718 B	
2383	629	Karla	Miller	Non-BOLD Contrast	Traditional Poster	6-May-08	1:30 PM	Hall D	
2387	631	Toshihiko	Aso	Non-BOLD Contrast	Traditional Poster	6-May-08	1:30 PM	Hall D	
2179	632	Adriana	BUCUR	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	
3204	634	Dominik	Paul	Molecular Imaging Agents & Techniques	Electronic Poster	6-May-08	2:30 PM	Hall D	25
251	635	Anna	Gisselsson	Metabolic Insights into Cancer in Cells, Tissues, & Biofluids	Oral	6-May-08	11:54 AM	714 A/B	
2982	638	Assunta	Vitacolonna	RF Receive Coils: Dual Tuned & Microstrip	Electronic Poster	7-May-08	1:30 PM	Hall D	12
632	639	Hai-Ling	Cheng	Measurement of Cerebral Perfusion & Permeability Using Contrast Agents	Oral	8-May-08	11:42 AM	801 A/B	
2637	640	Daniel	Neeb	Lung MRI	Traditional Poster	8-May-08	1:30 PM	Hall D	
1705	643	Hai-Ling	Cheng	Perfusion & Permeability Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
83	645	Dieter	Klatt	Quantitative Approach to Diffuse Liver Disease	Oral	5-May-08	2:00 PM	716 A/B	
896	646	Sascha	Krueger	Targeting RF Safety in Implants & Interventions	Oral	9-May-08	10:30 AM	713 A/B	
3381	648	Nuzhat	Husain	Fetus & Neonate: Normal, Injury, Animal, Human	Electronic Poster	5-May-08	3:30 PM	Hall D	38

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3299	649	Feng	Chen	MRI & MRS of Cerebral Ischemia	Electronic Poster	6-May-08	2:00 PM	Hall D	35
3024	650	HaoLi	Liu	Thermal Therapy & HIFU	Electronic Poster	6-May-08	2:30 PM	Hall D	14
3705	652	Nagaaki	Marugami	Hepatobiliary	Electronic Poster	6-May-08	2:30 PM	Hall D	59
1346	653	Petros	Martirosian	Pulse Sequence Design	Traditional Poster	6-May-08	1:30 PM	Hall D	
3025	654	HaoLi	Liu	Thermal Therapy & HIFU	Electronic Poster	6-May-08	3:00 PM	Hall D	14
3794	656	Houchun	Hu	Metabolism - Clinical Studies	Electronic Poster	8-May-08	3:00 PM	Hall D	65
776	657	Ovidiu	Andronesi	Exploring the Frontiers of MRS Methodology	Oral	8-May-08	4:00 PM	716 A/B	
405	658	Ivana	Drobnjak	Non-BOLD of Multi-Modal fMRI	Oral	6-May-08	4:36 PM	Hall G	
1551	660	Åsa	Carlsson	MRS Methodology	Traditional Poster	7-May-08	1:30 PM	Hall D	
1554	665	Jeff	Snyder	MRS Methodology	Traditional Poster	7-May-08	1:30 PM	Hall D	
1029	667	Daniel	Stuckey	Animal Cardiac Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
491	674	James	Quirk	Image Simulation & Analysis	Oral	7-May-08	11:54 AM	715 A/B	
383	675	Joao	Carvalho	Quantitative Flow Imaging	Oral	6-May-08	4:00 PM	701 B	
2349	677	Andrea	Kassner	Physiological Characterization in fMR	Traditional Poster	7-May-08	1:30 PM	Hall D	
852	678	Feng	Xu	Hemodynamic Stress & Metabolic Measure	Oral	9-May-08	11:06 AM	718 B	
3023	679	Elena	Kaye	Thermal Therapy & HIFU	Electronic Poster	6-May-08	2:00 PM	Hall D	14
316	680	Hsu-Lei	Lee	Coronary MRA & Vessel Wall	Oral	6-May-08	2:06 PM	701 B	
997	682	Zungho	Zun	Myocardial Perfusion	Traditional Poster	8-May-08	1:30 PM	Hall D	
467	683	Tokunori	Kimura	MRA: Clinical Studies	Oral	7-May-08	11:06 AM	701 B	
1460	684	Sophie	Laurent	New Contrast Mechanisms	Traditional Poster	6-May-08	1:30 PM	Hall D	
409	685	Silvina	Horovitz	Non-BOLD of Multi-Modal fMRI	Oral	6-May-08	5:24 PM	Hall G	
1849	686	David	Morris	Fiber Tracking & Connectivity Mapping	Traditional Poster	6-May-08	1:30 PM	Hall D	
696	688	Michael	Markl	Cardiac Function & Wall Motion	Oral	8-May-08	10:30 AM	717 A/B	
2348	689	Bradley	MacIntosh	Physiological Characterization in fMR	Traditional Poster	7-May-08	1:30 PM	Hall D	
2826	690	Michael	Markl	Vascular Hemodynamics	Electronic Poster	5-May-08	2:30 PM	Hall D	1
147	691	Evgenia	Kirilina	Transmit Concepts & Arrays	Oral	5-May-08	5:18 PM	718 A	
192	695	AbdElMone	El-Sharkaw	Metabolic & Biochemical Tissue Characterization Using Non-Proton MR	Oral	5-May-08	4:30 PM	701 B	
3133	698	Josef	Habib	Motion Artifact Correction	Electronic Poster	7-May-08	3:00 PM	Hall D	24
1585	702	Venkata	Chebrolu	Spectroscopy Methodology: Miscellaneous	Traditional Poster	8-May-08	1:30 PM	Hall D	



Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
406	705	Hanzhang	Lu	Non-BOLD of Multi-Modal fMRI	Oral	6-May-08	4:48 PM	Hall G	
855	706	Hanzhang	Lu	Hemodynamic Stress & Metabolic Measure	Oral	9-May-08	11:42 AM	718 B	
3099	707	Mojdeh	Zamyadi	Image Registration & Alignment	Electronic Poster	7-May-08	2:00 PM	Hall D	16
2120	708	Khader	Hasan	Diffusion Measures of Disease in MS	Traditional Poster	5-May-08	2:00 PM	Hall D	
3765	709	Rebecca	Rakow-Pen	Breast MRI	Electronic Poster	7-May-08	2:30 PM	Hall D	66
2868	710	Grace	Choi	MRA -Other Techniques	Electronic Poster	6-May-08	3:00 PM	Hall D	3
1435	716	Dehe	Weng	Relaxometry & Quantitation	Traditional Poster	5-May-08	2:00 PM	Hall D	
3620	717	Martyn	Paley	fMRI: Multimodal & Single Trial	Electronic Poster	8-May-08	2:00 PM	Hall D	55
2989	718	Martyn	Paley	Systems, Subsystems, & Hybrid Systems	Electronic Poster	8-May-08	3:00 PM	Hall D	11
2332	719	Sung-Tak	Hong	MRS of Animal Brain	Traditional Poster	6-May-08	1:30 PM	Hall D	
1800	720	Huiling	Peng	Diffusion Acquisition	Traditional Poster	8-May-08	1:30 PM	Hall D	
3547	721	Ling	Zou	Psychiatric MRI/MRS	Electronic Poster	8-May-08	2:00 PM	Hall D	49
2995	724	Hassan	JASSAR	MR-Guided Interventions (Non-Thermotherapy)	Electronic Poster	5-May-08	2:30 PM	Hall D	11
1315	728	Adam	Zelinski	Parallel RF Transmission Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
1302	730	Adam	Zelinski	Parallel RF Transmission Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
1303	731	Adam	Zelinski	Parallel RF Transmission Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
1188	732	Adam	Zelinski	Computational Electromagnetics	Traditional Poster	7-May-08	1:30 PM	Hall D	
1464	734	Philip	Beatty	Motion Correction	Traditional Poster	7-May-08	1:30 PM	Hall D	
163	735	Junqian	Xu	Prostate Cancer: Evolving Detection Techniques	Oral	5-May-08	4:30 PM	714 A/B	
2904	737	Larry	Kramer	Non-Contrast Enhanced MRA	Electronic Poster	7-May-08	2:30 PM	Hall D	4
636	741	Phillip	SUN	New Contrasts: CEST, et al.	Oral	8-May-08	10:30 AM	718 A	
3116	744	Wei	Lin	Motion Artifact Correction	Electronic Poster	7-May-08	2:30 PM	Hall D	20
892	746	Pernille	Rose Jense	Sensitivity Enhancement Through Hyperpolarization of Carbon & Other Nuclei	Oral	9-May-08	11:42 AM	701 B	
37	747	Edward	Hui	HARDI/Q-Space Imaging	Oral	5-May-08	11:48 AM	714 A/B	
1634	754	Dong-Chec	Woo	NMR of Cells, Body Fluids & Other	Traditional Poster	7-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2278	755	S	SACHIN	Parkinson's Disease	Traditional Poster	6-May-08	1:30 PM	Hall D	
3618	756	IKUHIRO	KIDA	fMRI: Mechanisms	Electronic Poster	8-May-08	3:00 PM	Hall D	54
1895	757	Egbert	Bleeker	Perfusion & Permeability: Dynamic Susceptibility Contrast Methods	Traditional Poster	6-May-08	1:30 PM	Hall D	
248	760	Nada	Al-Saffar	Metabolic Insights into Cancer in Cells, Tissues, & Biofluids	Oral	6-May-08	11:18 AM	714 A/B	
135	761	Daniel	Gallichan	Improving Data Quality for Diffusion Imaging	Oral	5-May-08	4:54 PM	801 A/B	
731	762	Takayuki	Masui	MRA: Contrast Without the Agent	Oral	8-May-08	2:30 PM	701 B	
1115	764	Yoshihisa	Soutome	RF Coil Technology: Non-Array	Traditional Poster	7-May-08	1:30 PM	Hall D	
1500	766	Volker	Rasche	Image Reconstruction	Traditional Poster	5-May-08	2:00 PM	Hall D	
3534	767	Tommaso	Gili	Alzheimer's Disease, Dementia, Age	Electronic Poster	8-May-08	1:30 PM	Hall D	46
2442	768	Dirk	Wiederman	fMRI: Animal Models	Traditional Poster	5-May-08	2:00 PM	Hall D	
69	769	Michael	Peller	Thermal Therapy & Focused Ultrasound	Oral	5-May-08	12:12 PM	715 A/B	
2552	770	Pavol	Szomolányi	Cartilage	Traditional Poster	7-May-08	1:30 PM	Hall D	
3144	773	Kay	Nehrke	RF Pulse Design	Electronic Poster	8-May-08	2:30 PM	Hall D	17
3521	774	ANAND	SINHA	Innovative Neuroimaging Sequences & Applications II	Electronic Poster	8-May-08	3:00 PM	Hall D	42
1587	775	Jan	Weis	Spectroscopy Methodology: Miscellaneous	Traditional Poster	8-May-08	1:30 PM	Hall D	
1295	776	Philip	Robson	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
3412	777	Evangelia	Zacharaki	Spectroscopy & Computer Aided Analysis of Brain Tumor	Electronic Poster	5-May-08	2:30 PM	Hall D	47
3839	779	Gigin	Lin	Gynecological Cancer	Electronic Poster	8-May-08	1:30 PM	Hall D	69
1480	781	Bing	Wu	Compressed Sensing	Traditional Poster	8-May-08	1:30 PM	Hall D	
1598	782	Dennis	Klomp	High Field Spectroscopic Quantitation & Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
1510	783	Joao	Pereira	Image Registration	Traditional Poster	6-May-08	1:30 PM	Hall D	
3675	786	Jyunichi	Hata	Muscle	Electronic Poster	8-May-08	1:30 PM	Hall D	60
1459	794	Heather	Whitney	New Contrast Mechanisms	Traditional Poster	6-May-08	1:30 PM	Hall D	
367	795	Denis	Rommel	Investigating Cancer in Animal Models Using MRI & MRS	Oral	6-May-08	4:48 PM	714 A/B	
2766	796	Jan	Weis	Prostate Cancer	Traditional Poster	5-May-08	2:00 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
461	797	Sudhakar	Venkatesh	Renal Parenchymal & Perfusion MR Imaging	Oral	7-May-08	11:54 AM	716 A/B	
68	799	Mihaela	Rata	Thermal Therapy & Focused Ultrasound	Oral	5-May-08	12:00 PM	715 A/B	
2346	800	Daniel	Bulte	Physiological Characterization in fMR	Traditional Poster	7-May-08	1:30 PM	Hall D	
1444	801	James	O'Connor	New Contrast Mechanisms	Traditional Poster	6-May-08	1:30 PM	Hall D	
945	802	Sebastian	Feuerlein	Coronary MRA	Traditional Poster	8-May-08	1:30 PM	Hall D	
857	803	Knut	Drescher	Hemodynamic Stress & Metabolic Measure	Oral	9-May-08	12:06 PM	718 B	
1960	807	Yusuf	Bhagat	Imaging in Stroke: Clinical Studies	Traditional Poster	5-May-08	2:00 PM	Hall D	
1514	809	Bryan	Kressler	Image Analysis - Parameter Mapping	Traditional Poster	7-May-08	1:30 PM	Hall D	
3085	813	Jessica	Schulz	New Contrasts & Quantitation	Electronic Poster	6-May-08	3:00 PM	Hall D	21
1492	817	Eric	Borisch	Image Reconstruction	Traditional Poster	5-May-08	2:00 PM	Hall D	
1104	821	Hisaaki	OCHI	RF Coils for Animal Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
2940	822	Raphael	Hazel	Contrast-Enhanced Myocardial Perfusion Imaging	Electronic Poster	8-May-08	2:30 PM	Hall D	5
2433	823	Desmond	Yeo	fMRI: Multimodal Integration	Traditional Poster	8-May-08	1:30 PM	Hall D	
130	824	Miika	Nieminen	Cartilage Imaging: Clinical & Translational Research Applications	Oral	5-May-08	3:24 PM	717 A/B	
566	825	Luis	Concha	Diffusion Imaging of Tissue Microstructure	Oral	7-May-08	4:24 PM	718 B	
3699	826	Nashiely	Pineda-Alor	Iron Effects in Hepatic Imaging	Electronic Poster	5-May-08	2:00 PM	Hall D	66
3756	828	Motoyuki	Katayama	Breast MRI	Electronic Poster	7-May-08	2:00 PM	Hall D	64
3564	829	Yanle	Hu	fMRI: Acquisition Methods	Electronic Poster	5-May-08	3:30 PM	Hall D	51
1406	830	Roman	Fleysher	New Methods for Generating Contrast	Traditional Poster	8-May-08	1:30 PM	Hall D	
1316	831	Daeho	Lee	Parallel RF Transmission Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
2068	832	Malek	Makki	Developmental Brain Disorders	Traditional Poster	8-May-08	1:30 PM	Hall D	
622	834	Weiran	Deng	Parallel Transmission Methods	Oral	7-May-08	5:44 PM	Hall G	
3617	837	Joy	Liau	fMRI: Mechanisms	Electronic Poster	8-May-08	2:30 PM	Hall D	54
2368	838	Heiko	Schmiedes	Novel fMRI Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
1210	839	Lizabeth	Li	MR-Guided Interventions (Non-Thermotherapy)	Traditional Poster	8-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2420	841	Changwei	Wu	Functional Brain Networks & Connectivity	Traditional Poster	7-May-08	1:30 PM	Hall D	
24	844	Su	Lui	Functional Connectivity & Brain Networks	Oral	5-May-08	11:00 AM	718 B	
400	845	Yoshiharu	Ohno	Lung Structure & Function	Oral	6-May-08	5:32 PM	713 A/B	
2631	847	Yoshiharu	Ohno	Lung MRI	Traditional Poster	8-May-08	1:30 PM	Hall D	
203	850	Jelena	Curcic	Motion Artifact Correction	Oral	5-May-08	4:42 PM	Hall G	
1333	851	Oliver	Speck	High Field Imaging Methods	Traditional Poster	5-May-08	2:00 PM	Hall D	
2769	852	Patrik	Zamecnik	Prostate Cancer	Traditional Poster	5-May-08	2:00 PM	Hall D	
2064	853	Roland	Kreis	Pediatric Brain: Metabolic, Leukodystrophy	Traditional Poster	7-May-08	1:30 PM	Hall D	
858	855	Stefanie	Winkelmann	Hemodynamic Stress & Metabolic Measure	Oral	9-May-08	12:18 PM	718 B	
2601	859	Lutz	Lüdemann	Renal	Traditional Poster	5-May-08	2:00 PM	Hall D	
1572	863	Mahir	Ozdemir	MRS Methodology	Traditional Poster	7-May-08	1:30 PM	Hall D	
2784	864	Ulrike	Nöth	Tumor Perfusion & Permeability: Methodology & Applications	Traditional Poster	7-May-08	1:30 PM	Hall D	
1953	865	Magalie	VIALLON	Imaging in Stroke: Clinical Studies	Traditional Poster	5-May-08	2:00 PM	Hall D	
113	869	Samira	Kabli	MRS of Animal Brain	Oral	5-May-08	2:00 PM	713 A/B	
3558	870	Xi-Nian	Zuo	Psychiatric MRI/MRS	Electronic Poster	8-May-08	1:30 PM	Hall D	52
2108	872	Laura	Harsan	Animal Models: Demyelination & Regeneration in Brain & Spine	Traditional Poster	8-May-08	1:30 PM	Hall D	
217	873	Jens	Frahm	Mechanisms of BOLD Contrast	Oral	6-May-08	10:54 AM	801 A/B	
1945	874	Chrystelle	Po	Animal Models & Cerebral Ischemia	Traditional Poster	8-May-08	1:30 PM	Hall D	
2495	877	Wim	Otte	phMRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
222	883	Aneurin	Kennerley	Mechanisms of BOLD Contrast	Oral	6-May-08	11:54 AM	801 A/B	
166	884	Deanna	Langer	Prostate Cancer: Evolving Detection Techniques	Oral	5-May-08	5:14 PM	714 A/B	
2099	885	Mark	Wagshul	The Aging Brain	Traditional Poster	6-May-08	1:30 PM	Hall D	
2840	887	Vincenzo	Positano	Myocardial T2 & T2* Imaging	Electronic Poster	5-May-08	3:30 PM	Hall D	4
3853	889	Inna	Linnik	Tumor Assessment & Response	Electronic Poster	8-May-08	2:30 PM	Hall D	72
293	890	Joerg	Peter	Tissue Characterization Using MR Microscopy	Oral	6-May-08	12:18 PM	717 A/B	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
307	891	Sheng-Ping	Wu	MRI of Cerebral Ischemia in Animals & Humans	Oral	6-May-08	2:18 PM	701 A	
3003	892	Andre	de Oliveira	MR-Guided Interventions (Non-Thermotherapy)	Electronic Poster	5-May-08	2:30 PM	Hall D	13
2343	894	Jie	Lu	Physiological Characterization in fMR	Traditional Poster	7-May-08	1:30 PM	Hall D	
3666	895	Michael	Bock	Musculoskeletal Miscellaneous	Electronic Poster	8-May-08	3:00 PM	Hall D	57
2585	898	Marinette	van der Gra	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
864	899	Tedros	Bezabeh	MR Biomarkers: <i>Ex Vivo</i> Characterization of Human Tissue Samples	Oral	9-May-08	12:06 PM	714 A/B	
758	900	Joelle	Sarlls	Diffusion Acquisition	Oral	8-May-08	4:24 PM	718 B	
2818	901	Peter	Dechent	Brain Tumor: Spectroscopy, Susceptibility, & Functional MRI	Traditional Poster	7-May-08	1:30 PM	Hall D	
2200	902	Benjamin	Lemasson	Brain Tumor: Perfusion, Diffusion, & Contrast Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
2037	903	Michael	Luchtmann	Normal Human Brain: Connections & Activations	Traditional Poster	5-May-08	2:00 PM	Hall D	
2202	904	Jonathan	Bull	Brain Tumor: Perfusion, Diffusion, & Contrast Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
1917	905	Robert	Trampel	Arterial Spin Labelling Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
1644	906	Dinesh	Deelchand	Quantitative MRS of Glutathion 2 <sup>13</sup> C Labeled Metabolites	Traditional Poster	8-May-08	1:30 PM	Hall D	
1299	907	Yu	Li	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
1449	908	Ovidiu	Andronesi	New Contrast Mechanisms	Traditional Poster	6-May-08	1:30 PM	Hall D	
1540	909	David	Wack	Tissue Segmentation & Localization	Traditional Poster	8-May-08	1:30 PM	Hall D	
3287	911	Lian	Li	MRI & MRS of Cerebral Ischemia Perfusion & Permeability	Electronic Poster	6-May-08	2:00 PM	Hall D	32
1704	912	David	Buckley	Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
235	913	Dustin	Ragan	Quantitative Imaging/Relaxometry	Oral	6-May-08	10:42 AM	718 B	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3349	914	Neville	Gai	Methods for Brain Arterial Spin Labelling	Electronic Poster	8-May-08	3:00 PM	Hall D	32
3414	915	Robert	Ambrosini	Spectroscopy & Computer Aided Analysis of Brain Tumor	Electronic Poster	5-May-08	3:30 PM	Hall D	47
425	916	Björn	Kreher	Fiber Tracking & Connectivity Mapping	Oral	7-May-08	10:30 AM	718 A	
1887	918	Marine	Beaumont	Perfusion & Permeability: Dynamic Contrast Enhanced Methods	Traditional Poster	5-May-08	2:00 PM	Hall D	
629	920	Doerthe	Ziegelitz	Measurement of Cerebral Perfusion & Permeability Using Contrast Agents	Oral	8-May-08	11:06 AM	801 A/B	
1197	921	Maythem	Saeed	MR-Guided Interventions (Non-Thermotherapy)	Traditional Poster	8-May-08	1:30 PM	Hall D	
753	922	Hanbing	Lu	Resting State Fluctuations: Human & Animal	Oral	8-May-08	5:24 PM	718 A	
3152	923	Ali	Bilgin	Post-Nyquist Imaging	Electronic Poster	8-May-08	2:30 PM	Hall D	19
743	924	R.	Carpenter	Emerging Clinical Techniques in MSK MRI	Oral	8-May-08	2:54 PM	717 A/B	
1682	925	wei	liu	Cell Labelling Applications	Traditional Poster	7-May-08	1:30 PM	Hall D	
3286	926	Guangliang	Ding	MRI & MRS of Cerebral Ischemia	Electronic Poster	6-May-08	1:30 PM	Hall D	32
36	928	Xiaohong	Zhou	HARDI/Q-Space Imaging	Oral	5-May-08	11:36 AM	714 A/B	
3533	929	Matthew	Sochor	Alzheimer's Disease, Dementia, Age	Electronic Poster	8-May-08	3:00 PM	Hall D	45
53	930	Peng	Wang	MRI of Schizophrenia & Other Psychiatric Diseases	Oral	5-May-08	11:00 AM	713 A/B	
2920	932	Henrik	Michaely	MRA Contrast Agents	Electronic Poster	7-May-08	2:30 PM	Hall D	8
126	934	Nitya	Krishnan	Cartilage Imaging: Clinical & Translational Research Applications	Oral	5-May-08	2:36 PM	717 A/B	
677	935	Modhurin	Banerjee Sr	New Frontiers in Spin Detection	Oral	8-May-08	10:42 AM	701 B	
1870	937	Saurav	Chandra	Diffusion & Perfusion Studies in Animal Models	Traditional Poster	8-May-08	1:30 PM	Hall D	
3282	938	mingguo	qiu	MRI & MRS of Cerebral Ischemia	Electronic Poster	6-May-08	1:30 PM	Hall D	31

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3262	939	Junyu	Guo	Measurement of Perfusion & Permeability Using Contrast Agents	Electronic Poster	5-May-08	2:00 PM	Hall D	33
3055	940	Frederik	Testud	Image Analysis - Parametric Mapping	Electronic Poster	5-May-08	2:30 PM	Hall D	22
3847	941	Junyu	Guo	Tumor Assessment & Response	Electronic Poster	8-May-08	1:30 PM	Hall D	71
1922	942	Sina	Aslan	Arterial Spin Labelling Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
3192	944	Albert	Chen	Hyperpolarized <sup>13</sup> C & Other Nuclei	Electronic Poster	5-May-08	3:00 PM	Hall D	29
652	945	Huanzhou	Yu	Fat-Water Imaging	Oral	8-May-08	11:42 AM	718 B	
3754	946	Xiaoyu	Liu	Breast MRI	Electronic Poster	7-May-08	3:00 PM	Hall D	63
917	947	yuichi	yamashita	Non-Contrast Enhanced MRA	Traditional Poster	7-May-08	1:30 PM	Hall D	
134	948	Murat	Aksoy	Improving Data Quality for Diffusion Imaging	Oral	5-May-08	4:42 PM	801 A/B	
3556	950	Maria	Ljungberg	Psychiatric MRI/MRS	Electronic Poster	8-May-08	2:30 PM	Hall D	51
544	951	Jong-Hwar	Lee	fMRI Applications: Non-Clinical	Oral	7-May-08	4:00 PM	801 A/B	
3787	952	Ke	Zhang	Lung MRI	Electronic Poster	8-May-08	1:30 PM	Hall D	64
638	953	Phillip	SUN	New Contrasts: CEST, et al.	Oral	8-May-08	10:54 AM	718 A	
3064	954	Phillip	SUN	New Contrasts & Quantitation	Electronic Poster	6-May-08	2:30 PM	Hall D	16
3594	955	Mayuresh	Korgaonkar	fMRI: Neuroscience	Electronic Poster	6-May-08	3:00 PM	Hall D	55
332	956	Jiang	Du	Cartilage Imaging: Methods	Oral	6-May-08	3:18 PM	717 A/B	
3641	957	Richard	Znamirowski	Ultra-Short TE MRI in Musculoskeletal Imaging	Electronic Poster	6-May-08	2:30 PM	Hall D	56
2385	960	Pei-Hsin	Wu	Non-BOLD Contrast	Traditional Poster	6-May-08	1:30 PM	Hall D	
1804	961	Irvin	Teh	Diffusion Acquisition	Traditional Poster	8-May-08	1:30 PM	Hall D	
708	962	Maria	Altbach	MRI & MRS of Liver Steatosis	Oral	8-May-08	1:54 PM	716 A/B	
3304	963	Akira	Kunimatsu	Diffusion: Artifacts, Phantoms, QA, Reproducibility	Electronic Poster	6-May-08	1:30 PM	Hall D	37
959	966	Gustavo	Godoy	Vessel Wall Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	
2277	969	Eva	Scheurer	Imaging Traumatic Brain & Spine Injury	Traditional Poster	5-May-08	2:00 PM	Hall D	
47	970	Mao-Yuan	Su	Myocardial Perfusion & Viability	Oral	5-May-08	11:48 AM	701 B	
2560	971	Adrian	Rengle	Cartilage	Traditional Poster	7-May-08	1:30 PM	Hall D	
567	973	Daniel	Barazany	Diffusion Imaging of Tissue Microstructure	Oral	7-May-08	4:36 PM	718 B	
1461	974	ingolf	sack	New Contrast Mechanisms	Traditional Poster	6-May-08	1:30 PM	Hall D	
1386	976	Yin-Cheng	Huang	Fat-Water Imaging	Traditional Poster	7-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1549	981	Thomas	Elgeti	MR Elastography Methodology	Traditional Poster	6-May-08	1:30 PM	Hall D	
705	984	Thomas	Elgeti	Cardiac Function & Wall Motion	Oral	8-May-08	12:18 PM	717 A/B	
2493	985	Nachiket	Nadkarni	phMRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
208	986	Cheuk	Chan	Motion Artifact Correction	Oral	5-May-08	5:42 PM	Hall G	
503	989	Nora	Fruilio	Cutting Edge Techniques for Body MRI	Oral	7-May-08	3:18 PM	716 A/B	
1077	992	Matthew	Finnerty	RF Coils for Human Imaging	Traditional Poster	7-May-08	1:30 PM	Hall D	
2347	993	Molly	Bright	Physiological Characterization in fMR	Traditional Poster	7-May-08	1:30 PM	Hall D	
1703	996	Kim	Radermach	Multi-Modality Contrast Agents	Traditional Poster	8-May-08	1:30 PM	Hall D	
3128	998	Matthias	Honal	Motion Artifact Correction	Electronic Poster	7-May-08	2:30 PM	Hall D	23
347	999	Derek	Seeber	Beyond Components: Subsystems & Hybrids	Oral	6-May-08	4:48 PM	718 A	
926	1000	Sandra	Huff	Non-Contrast Enhanced MRA	Traditional Poster	7-May-08	1:30 PM	Hall D	
236	1001	Stefanie	Winkelman	Quantitative Imaging/Relaxometry	Oral	6-May-08	10:54 AM	718 B	
1471	1002	Juergen	Rahmer	Motion Correction	Traditional Poster	7-May-08	1:30 PM	Hall D	
3069	1003	Eugeny	Krjukov	New Contrasts & Quantitation	Electronic Poster	6-May-08	3:00 PM	Hall D	17
1008	1004	Magalie	Viallon	Cardiac T2 & T2*	Traditional Poster	5-May-08	2:00 PM	Hall D	
2693	1005	Pierluigi	Di Giovanni	Fetal & Uterine Imagery	Traditional Poster	7-May-08	1:30 PM	Hall D	
3059	1008	Jamal	Derakhshar	Pulse Sequences	Electronic Poster	6-May-08	2:00 PM	Hall D	15
3034	1010	Jamal	Derakhshar	Artifact Reduction/Correction	Electronic Poster	5-May-08	2:00 PM	Hall D	17
1161	1012	Derek	Seeber	MR Systems, Magnets, Gradients, Shims	Traditional Poster	6-May-08	1:30 PM	Hall D	
2978	1013	Achim	Bahr	RF Transmit Coils & Calculations	Electronic Poster	7-May-08	1:30 PM	Hall D	11
17	1014	Jochen	Keupp	Methods & Applications of Molecular Imaging	Oral	5-May-08	11:36 AM	718 A	
590	1015	Tone	Bathen	Breast MRI: Optimizing & Predicting Outcomes	Oral	7-May-08	5:12 PM	716 A/B	
54	1017	Adam	Anderson	MRI of Schizophrenia & Other Psychiatric Diseases	Oral	5-May-08	11:12 AM	713 A/B	
1830	1018	Bennett	Landman	Diffusion: Artifacts, Phantoms, QA, Reproducibility	Traditional Poster	5-May-08	2:00 PM	Hall D	
3602	1019	Suzanne	Witt	fMRI: Connectivity & Networks	Electronic Poster	7-May-08	3:00 PM	Hall D	52
576	1021	John	Seland	Animal Cardiac Imaging Frontiers	Oral	7-May-08	4:24 PM	714 A/B	
33	1022	Bennett	Landman	HARDI/Q-Space Imaging	Oral	5-May-08	11:00 AM	714 A/B	



Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
66	1024	Max	Köhler	Thermal Therapy & Focused Ultrasound	Oral	5-May-08	11:36 AM	715 A/B	
1340	1027	Marcel	Gutberlet	Pulse Sequence Design	Traditional Poster	6-May-08	1:30 PM	Hall D	
1339	1029	Yunhong	Shu	Pulse Sequence Design	Traditional Poster	6-May-08	1:30 PM	Hall D	
1989	1030	Reinoud	Bokkers	MRA & Flow: Physiology & Diseases	Traditional Poster	6-May-08	1:30 PM	Hall D	
1372	1032	Kieran	O'Brien	Flow Quantification Methods & Applications	Traditional Poster	6-May-08	1:30 PM	Hall D	
1990	1034	Reinoud	Bokkers	MRA & Flow: Physiology & Diseases	Traditional Poster	6-May-08	1:30 PM	Hall D	
3305	1037	Xiaogeng	Feng	Diffusion: Artifacts, Phantoms, QA, Reproducibility	Electronic Poster	6-May-08	2:00 PM	Hall D	37
1288	1038	Feng	Huang	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
3659	1041	Feng	Huang	Cartilage	Electronic Poster	7-May-08	1:30 PM	Hall D	59
747	1045	Marta	Bianciardi	Resting State Fluctuations: Human & Animal	Oral	8-May-08	4:12 PM	718 A	
3223	1046	Christophe	Long	Cell Labelling & Tracking	Electronic Poster	7-May-08	2:00 PM	Hall D	26
1317	1047	Kay	Nehrke	Parallel RF Transmission Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
3122	1048	Daphne	Yau	Motion Artifact Correction	Electronic Poster	7-May-08	1:30 PM	Hall D	22
3631	1049	Feng	Huang	Bone	Electronic Poster	5-May-08	2:00 PM	Hall D	57
40	1050	Fang-Chen	Yeh	HARDI/Q-Space Imaging	Oral	5-May-08	12:24 PM	714 A/B	
2058	1051	christabel	Lee	Pediatric Brain: Metabolic, Leukodystrophy	Traditional Poster	7-May-08	1:30 PM	Hall D	
1648	1052	Chase	Kessinger	Molecular Imaging Agents: Applications & Detection	Traditional Poster	5-May-08	2:00 PM	Hall D	
602	1056	Lazar	Fleysher	Advanced MRS Localization & Imaging Methodology	Oral	7-May-08	5:36 PM	701 A	
1268	1057	Yu	Li	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
2140	1059	Kunio	Nakamura	Multiple Sclerosis: MR Analysis	Traditional Poster	6-May-08	1:30 PM	Hall D	
3293	1060	Yohan	van de Looy	MRI & MRS of Cerebral Ischemia	Electronic Poster	6-May-08	3:00 PM	Hall D	33
2221	1061	Pierre	Besson	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
3574	1062	Basavaraju	Sanganahal	fMRI: Animal Models	Electronic Poster	5-May-08	3:30 PM	Hall D	54
471	1063	Christoph	Moenningsh	MRA: Clinical Studies	Oral	7-May-08	11:54 AM	701 B	
3356	1066	Itamar	Ronen	Diffusion Acquisition	Electronic Poster	8-May-08	2:30 PM	Hall D	34
2139	1067	Zhaleh	Khaleeli	Multiple Sclerosis: MR Analysis	Traditional Poster	6-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2455	1073	Evelyne	Balteau	fMRI Correction Strategies	Traditional Poster	6-May-08	1:30 PM	Hall D	
377	1074	Zhihao	Li	The Aging Brain	Oral	6-May-08	4:48 PM	701 A	
1153	1075	Steffen	Sammet	MR Systems, Magnets, Gradients, Shims	Traditional Poster	6-May-08	1:30 PM	Hall D	
3269	1076	Rakesh	Gupta	DTI of the Damaged Brain	Electronic Poster	5-May-08	3:30 PM	Hall D	34
3141	1078	Douglas	Kelley	RF Pulse Design	Electronic Poster	8-May-08	3:00 PM	Hall D	16
2425	1080	Claudine	Gauthier	fMRI: Multimodal Integration	Traditional Poster	8-May-08	1:30 PM	Hall D	
1654	1081	Kejia	Cai	Molecular Imaging Agents: Applications & Detection	Traditional Poster	5-May-08	2:00 PM	Hall D	
2535	1084	Marleen	Verhoye	Spine & Bone	Traditional Poster	5-May-08	2:00 PM	Hall D	
65	1086	Axel	Krafft	Thermal Therapy & Focused Ultrasound	Oral	5-May-08	11:24 AM	715 A/B	
2503	1087	Xiaowei	Song	fMRI: Cognition & Other Non-Clinical Applications	Traditional Poster	6-May-08	1:30 PM	Hall D	
2188	1089	Michael	Wahl	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	
1776	1092	Jan	Distelbrink	Hyperpolarized <sup>13</sup> C & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	
1771	1093	Iulian	Ruset	Hyperpolarized <sup>13</sup> C & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	
1076	1101	Hiroyuki	Fujita	RF Coils for Human Imaging	Traditional Poster	7-May-08	1:30 PM	Hall D	
2416	1103	Xiaowei	Song	Functional Brain Networks & Connectivity	Traditional Poster	7-May-08	1:30 PM	Hall D	
766	1104	Wilburn	Reddick	Metabolic & Functional Assessment of Cancer: Clinical Studies	Oral	8-May-08	4:00 PM	714 A/B	
1069	1106	Jacob	Weaver	RF Coils for Human Imaging	Traditional Poster	7-May-08	1:30 PM	Hall D	
255	1107	Youssef	Wadghiri	AD: Of Mice & Men	Oral	6-May-08	10:42 AM	701 A	
2688	1108	Bhavana	Solanky	Body Animal Studies	Traditional Poster	6-May-08	1:30 PM	Hall D	
304	1114	Quan	Jiang	MRI of Cerebral Ischemia in Animals & Humans	Oral	6-May-08	1:42 PM	701 A	
819	1115	Peter	Kellman	Cardiac Cine & New Contrast Mechanisms	Oral	8-May-08	4:36 PM	717 A/B	
1369	1116	Daeho	Lee	Flow Quantification Methods & Applications	Traditional Poster	6-May-08	1:30 PM	Hall D	
3344	1117	Ralf	Loeffler	Methods for Brain Arterial Spin Labelling	Electronic Poster	8-May-08	2:30 PM	Hall D	31
1691	1120	Ludovic	de Rochefo	Cell Labelling Applications	Traditional Poster	7-May-08	1:30 PM	Hall D	
3681	1122	Ruitian	Song	Renal Parenchyma & Perfusion	Electronic Poster	5-May-08	3:00 PM	Hall D	61

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
528	1123	Cynthia	Massaad	Manganese in the Brain: Methods to Applications	Oral	7-May-08	2:18 PM	713 A/B	
141	1130	Justin	Haldar	Improving Data Quality for Diffusion Imaging	Oral	5-May-08	6:06 PM	801 A/B	
1493	1131	Justin	Haldar	Image Reconstruction	Traditional Poster	5-May-08	2:00 PM	Hall D	
814	1134	Jason	Lerch	High Resolution Animal Imaging	Oral	8-May-08	5:36 PM	715 A/B	
3075	1138	Ludovic	de Rochefo	New Contrasts & Quantitation	Electronic Poster	6-May-08	2:00 PM	Hall D	19
3360	1142	Eric	Sigmund	Diffusion Acquisition	Electronic Poster	8-May-08	2:30 PM	Hall D	35
821	1143	Ludovic	de Rochefo	Cardiac Cine & New Contrast Mechanisms	Oral	8-May-08	5:00 PM	717 A/B	
1370	1144	Ludovic	de Rochefo	Flow Quantification Methods & Applications	Traditional Poster	6-May-08	1:30 PM	Hall D	
1645	1145	M.	Ali	Molecular Imaging Agents: Applications & Detection	Traditional Poster	5-May-08	2:00 PM	Hall D	
1920	1146	Changwei	Wu	Arterial Spin Labelling Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
540	1147	Ludovic	de Rochefo	Image Markers for Evaluation of Bone & Spine	Oral	7-May-08	2:42 PM	717 A/B	
3283	1150	Robert	Stobbe	MRI & MRS of Cerebral Ischemia	Electronic Poster	6-May-08	2:00 PM	Hall D	31
1338	1151	Robert	Stobbe	Pulse Sequence Design	Traditional Poster	6-May-08	1:30 PM	Hall D	
199	1152	Robert	Stobbe	Metabolic & Biochemical Tissue Characterization Using Non-Proton MR	Oral	5-May-08	5:54 PM	701 B	
1134	1153	Jennifer	Black	Transceiver & Control Systems	Traditional Poster	5-May-08	2:00 PM	Hall D	
3291	1154	Saeid	Taheri	MRI & MRS of Cerebral Ischemia	Electronic Poster	6-May-08	2:00 PM	Hall D	33
2356	1156	Yoshiyuki	Hirano	fMRI: Mechanisms	Traditional Poster	8-May-08	1:30 PM	Hall D	
364	1158	Daniel	Procissi	Investigating Cancer in Animal Models Using MRI & MRS	Oral	6-May-08	4:12 PM	714 A/B	
206	1159	Pascal	Spincemai	Motion Artifact Correction	Oral	5-May-08	5:18 PM	Hall G	
1494	1161	Peter	Wassenaar	Image Reconstruction	Traditional Poster	5-May-08	2:00 PM	Hall D	
3151	1162	Florian	Sebert	Post-Nyquist Imaging	Electronic Poster	8-May-08	2:00 PM	Hall D	19
3217	1163	Thomas	Ng	Molecular Imaging Agents & Techniques	Electronic Poster	6-May-08	3:00 PM	Hall D	28
2833	1164	Samuel	Fielden	Vessel Compliance	Electronic Poster	5-May-08	2:00 PM	Hall D	3
3427	1166	Chris	Heyn	MRA & Flow of Neurovascular Diseases	Electronic Poster	6-May-08	3:00 PM	Hall D	40

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1186	1167	Lian	Xue	Computational Electromagnetics	Traditional Poster	7-May-08	1:30 PM	Hall D	
2249	1168	David	McAllindon	MRI/MRS of Psychiatric Disease	Traditional Poster	8-May-08	1:30 PM	Hall D	
3552	1169	Martin	Walter	Psychiatric MRI/MRS	Electronic Poster	8-May-08	2:30 PM	Hall D	50
1721	1170	Seongjin	Choi	MR Microscopy	Traditional Poster	6-May-08	1:30 PM	Hall D	
3695	1171	Tomohiko	Horie	Body Diffusion & Whole Body Imaging	Electronic Poster	5-May-08	2:00 PM	Hall D	65
1979	1173	Robert	Edelman	MRA & Flow: Physiology & Diseases	Traditional Poster	6-May-08	1:30 PM	Hall D	
594	1174	Anke	Henning	Advanced MRS Localization & Imaging Methodology	Oral	7-May-08	4:00 PM	701 A	
3136	1176	Dan	Xu	RF Pulse Design	Electronic Poster	8-May-08	2:30 PM	Hall D	15
3372	1178	Manisha	Aggarwal	Cerebral Perfusion & Diffusion Imaging of Animal Models	Electronic Poster	8-May-08	2:30 PM	Hall D	38
1753	1179	S.	Wood	Hyperpolarized <sup>13</sup> C & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	
3607	1183	Jong-Hwar	Lee	fMRI: ICA & Clustering Analysis	Electronic Poster	7-May-08	1:30 PM	Hall D	54
2199	1184	Ramon	Barajas Jr.	Brain Tumor: Perfusion, Diffusion, & Contrast Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
2005	1185	Charles	Conway	ENT: Tumors, Anatomy, & Functional	Traditional Poster	7-May-08	1:30 PM	Hall D	
1201	1186	Makiya	Matsumoto	MR-Guided Interventions (Non-Thermotherapy)	Traditional Poster	8-May-08	1:30 PM	Hall D	
3389	1187	Ali	Fatemi	Fetus & Neonate: Normal, Injury, Animal, Human	Electronic Poster	5-May-08	3:00 PM	Hall D	40
393	1188	Chengbo	Wang	Lung Structure & Function	Oral	6-May-08	4:00 PM	713 A/B	
3404	1189	Man	Ng	Advanced Spinal Cord Imaging	Electronic Poster	5-May-08	2:30 PM	Hall D	45
654	1192	Wenmiao	Lu	Fat-Water Imaging	Oral	8-May-08	12:06 PM	718 B	
1286	1193	Jonathan	Polimeni	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
804	1194	Mayumi	Yamada	Molecular MRI Monitoring of Therapy & Disease	Oral	8-May-08	5:36 PM	713 A/B	
1429	1195	Yu-Guang	Meng	Relaxometry & Quantitation	Traditional Poster	5-May-08	2:00 PM	Hall D	
3565	1196	Jin	Lee	fMRI: Acquisition Methods	Electronic Poster	5-May-08	2:00 PM	Hall D	52
3208	1197	Jin	Lee	Molecular Imaging Agents & Techniques	Electronic Poster	6-May-08	2:30 PM	Hall D	26
202	1199	Ingmar	Graesslin	Motion Artifact Correction	Oral	5-May-08	4:30 PM	Hall G	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
74	1200	Ingmar	Graesslin	Electromagnetic Safety	Oral	5-May-08	11:12 AM	717 A/B	
621	1201	Ingmar	Graesslin	Parallel Transmission Methods	Oral	7-May-08	5:32 PM	Hall G	
1110	1202	Mona	Klein	RF Coil Technology: Non-Array	Traditional Poster	7-May-08	1:30 PM	Hall D	
2388	1203	Daigo	Kuroiwa	Non-BOLD Contrast	Traditional Poster	6-May-08	1:30 PM	Hall D	
1241	1213	Hsu-Hsia	Peng	Thermal Therapy & HIFU	Traditional Poster	5-May-08	2:00 PM	Hall D	
291	1214	Markus	Weiger	Tissue Characterization Using MR Microscopy	Oral	6-May-08	11:54 AM	717 A/B	
3318	1218	Susana	Muñoz Manó	Fiber Tracking & Connectivity Mapping	Electronic Poster	7-May-08	2:30 PM	Hall D	32
1364	1219	Holger	Eggers	EPI - Corrections	Traditional Poster	5-May-08	2:00 PM	Hall D	
2454	1221	Wietske	van der Zwam	fMRI Correction Strategies	Traditional Poster	6-May-08	1:30 PM	Hall D	
842	1222	Tamar	Blumenfeld	DTI of Neural Systems	Oral	9-May-08	11:06 AM	718 A	
2643	1223	Jim	Wild	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
231	1225	Christine	Preibisch	It's All RF: Pulses, Trains, Sweeps, & Feedback	Oral	6-May-08	11:50 AM	718 A	
2090	1227	Efrat	Sasson	The Aging Brain	Traditional Poster	6-May-08	1:30 PM	Hall D	
3428	1228	Benedetta	Bodini	Multiple Sclerosis: Disease Severity, Progression	Electronic Poster	6-May-08	1:30 PM	Hall D	42
1845	1229	Shlomi	Lifshits	Fiber Tracking & Connectivity Mapping	Traditional Poster	6-May-08	1:30 PM	Hall D	
3030	1230	Wietske	van der Zwam	Artifact Reduction/Correction	Electronic Poster	5-May-08	2:00 PM	Hall D	16
1594	1231	Cristina	Cudalbu	High Field Spectroscopic Quantitation & Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
2573	1233	Peter	Thelwall	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
2198	1234	Paul	Armitage	Brain Tumor: Perfusion, Diffusion, & Contrast Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
1843	1236	Tim	Dyrby	Fiber Tracking & Connectivity Mapping	Traditional Poster	6-May-08	1:30 PM	Hall D	
843	1237	Efrat	Sasson	DTI of Neural Systems	Oral	9-May-08	11:18 AM	718 A	
815	1238	Tamar	Blumenfeld	High Resolution Animal Imaging	Oral	8-May-08	5:48 PM	715 A/B	
525	1240	Takashi	Watanabe	Manganese in the Brain: Methods to Applications	Oral	7-May-08	1:42 PM	713 A/B	
2708	1242	Luca	Marciani	Bowel Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	
3049	1243	Koji	ISHIHARA	Image Analysis - Parametric Mapping	Electronic Poster	5-May-08	3:30 PM	Hall D	20

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
686	1245	Roland	Kreis	Spectroscopy Quantitation & Methodology	Oral	8-May-08	10:30 AM	715 A/B	
610	1246	Nicole	van den Broek	Muscle: Blood Flow & Physiology	Oral	7-May-08	5:12 PM	717 A/B	
1308	1247	Ulrich	Katscher	Parallel RF Transmission Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
2105	1248	Amnon	Bar-Shir	Animal Models: Demyelination & Regeneration in Brain & Spine	Traditional Poster	8-May-08	1:30 PM	Hall D	
2499	1249	Jason	Berwick	phMRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
2539	1250	June-Goo	Lee	Spine & Bone	Traditional Poster	5-May-08	2:00 PM	Hall D	
946	1251	Samuel	Kock	Vessel Wall Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	
912	1252	Anders	Niemann	MRA: Other Techniques	Traditional Poster	6-May-08	1:30 PM	Hall D	
3097	1253	Andrew	Melbourne	Image Registration & Alignment	Electronic Poster	7-May-08	3:00 PM	Hall D	15
1791	1254	Markus	Nilsson	Diffusion-Biophysics	Traditional Poster	7-May-08	1:30 PM	Hall D	
782	1255	Roland	Kreis	Exploring the Frontiers of MRS Methodology	Oral	8-May-08	5:12 PM	716 A/B	
3652	1257	Manoj	Kumar	Cartilage	Electronic Poster	7-May-08	2:00 PM	Hall D	57
18	1258	Gustav	Strijkers	Methods & Applications of Molecular Imaging	Oral	5-May-08	11:48 AM	718 A	
1020	1259	Ben	Waghorn	Animal Cardiac Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
2415	1260	Yazhuo	Kong	Functional Brain Networks & Connectivity	Traditional Poster	7-May-08	1:30 PM	Hall D	
2644	1261	John	Mugler, III	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
1311	1263	Ulrich	Katscher	Parallel RF Transmission Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
2610	1264	Marinette	van der Graaf	Liver	Traditional Poster	6-May-08	1:30 PM	Hall D	
824	1267	Alexander	Karaus	Cardiac Cine & New Contrast Mechanisms	Oral	8-May-08	5:36 PM	717 A/B	
1191	1268	Ulrich	Katscher	Computational Electromagnetics	Traditional Poster	7-May-08	1:30 PM	Hall D	
1778	1269	Arvind	Caprihan	Diffusion: Modelling	Traditional Poster	6-May-08	1:30 PM	Hall D	
1144	1270	Karl-Heinz	Herrmann	Transceiver & Control Systems	Traditional Poster	5-May-08	2:00 PM	Hall D	
2598	1272	Juergen	Rahmer	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
3790	1273	Johannes	Arnold	Lung MRI	Electronic Poster	8-May-08	3:00 PM	Hall D	64
2331	1275	Xiaojing	Wang	MRS of Animal Brain	Traditional Poster	6-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1408	1276	Akira	Sasao	New Methods for Generating Contrast	Traditional Poster	8-May-08	1:30 PM	Hall D	
2288	1277	Niousha	Foad Ghazr	Advanced Imaging of the Spine & Spinal Cord	Traditional Poster	7-May-08	1:30 PM	Hall D	
1253	1278	Jeff	Stainsby	B <sub>0</sub> Inhomogeneity Correction (Global/Local)	Traditional Poster	5-May-08	2:00 PM	Hall D	
2217	1280	Neda	Bernasconi	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
2822	1281	Christoph	Moeningh	Brain Tumor: Spectroscopy, Susceptibility, & Functional MRI	Traditional Poster	7-May-08	1:30 PM	Hall D	
2434	1284	Fuqiang	Zhao	fMRI: Animal Models	Traditional Poster	5-May-08	2:00 PM	Hall D	
1413	1285	Frederic	Courivaud	Relaxometry & Quantitation	Traditional Poster	5-May-08	2:00 PM	Hall D	
787	1290	Weitian	Chen	Image Reconstruction	Oral	8-May-08	4:12 PM	701 B	
3373	1291	Christine	Mac Donald	Cerebral Perfusion & Diffusion Imaging of Animal Models	Electronic Poster	8-May-08	3:00 PM	Hall D	38
2941	1292	Daniel	Lee	Contrast-Enhanced Myocardial Perfusion Imaging	Electronic Poster	8-May-08	3:00 PM	Hall D	5
2304	1295	Joong	Kim	Advanced Imaging of the Spine & Spinal Cord	Traditional Poster	7-May-08	1:30 PM	Hall D	
791	1296	Weitian	Chen	Image Reconstruction	Oral	8-May-08	5:00 PM	701 B	
637	1297	Jochen	Keupp	New Contrasts: CEST, et al.	Oral	8-May-08	10:42 AM	718 A	
514	1298	Leonie	Paulis	The Great Wall	Oral	7-May-08	1:30 PM	701 B	
2435	1299	Fuqiang	Zhao	fMRI: Animal Models	Traditional Poster	5-May-08	2:00 PM	Hall D	
1088	1301	Tsung-Hui	Chang	RF Transmit Array Methods	Traditional Poster	8-May-08	1:30 PM	Hall D	
3406	1302	Joong	Kim	Advanced Spinal Cord Imaging	Electronic Poster	5-May-08	3:30 PM	Hall D	45
667	1303	Emi	Takahashi	Immature Brain	Oral	8-May-08	10:42 AM	701 A	
2024	1304	Sarah	Pachtman	Alzheimer's Disease & Mild Cognitive Impairment	Traditional Poster	8-May-08	1:30 PM	Hall D	
3202	1305	Shelton	Caruthers	Molecular Imaging Agents & Techniques	Electronic Poster	6-May-08	1:30 PM	Hall D	25
806	1306	Laura	Gonzalez-L	High Resolution Animal Imaging	Oral	8-May-08	4:00 PM	715 A/B	
2213	1307	Joong	Kim	Amyotrophic Lateral Sclerosis (ALS)	Traditional Poster	6-May-08	1:30 PM	Hall D	
1918	1309	Elan	Grossman	Arterial Spin Labelling Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
1857	1310	Martin	King	Crossing Fibers & Non-Tensor Approaches	Traditional Poster	7-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2638	1312	Chun	Xu	Lung MRI	Traditional Poster	8-May-08	1:30 PM	Hall D	
2698	1313	Caroline	Hoad	Body Fat & Obesity	Traditional Poster	8-May-08	1:30 PM	Hall D	
1552	1315	Atiyah	Yahya	MRS Methodology	Traditional Poster	7-May-08	1:30 PM	Hall D	
2871	1316	Clifton	Haider	Time-resolved (YD) MRA	Electronic Poster	6-May-08	2:30 PM	Hall D	4
1261	1318	Zhikui	Xiao	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
1746	1319	Charles	Cunningham	Hyperpolarized $^{13}\text{C}$ & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	
1070	1320	Akira	Nabetani	RF Coils for Human Imaging	Traditional Poster	7-May-08	1:30 PM	Hall D	
1831	1324	Kiran	Seunarine	Fiber Tracking & Connectivity Mapping	Traditional Poster	6-May-08	1:30 PM	Hall D	
950	1325	Venkatesh	Mani	Vessel Wall Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	
2405	1327	Nia	Goulden	Functional Brain Networks & Connectivity	Traditional Poster	7-May-08	1:30 PM	Hall D	
969	1329	Karen	Briley-Saeb	Vessel Wall Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	
3320	1333	Hamied	Haroon	Crossing Fibers & Non-Tensor Approaches	Electronic Poster	7-May-08	1:30 PM	Hall D	33
243	1334	Piotr	Kozlowski	Quantitative Imaging/Relaxometry	Oral	6-May-08	12:18 PM	718 B	
12	1335	Holger	Eggers	Parallel Imaging	Oral	5-May-08	12:36 PM	801 A/B	
1779	1337	Matt	Hall	Diffusion: Modelling	Traditional Poster	6-May-08	1:30 PM	Hall D	
671	1338	Rakesh	Gupta	Immature Brain	Oral	8-May-08	11:30 AM	701 A	
1421	1339	Julien	Sénégas	Relaxometry & Quantitation	Traditional Poster	5-May-08	2:00 PM	Hall D	
3348	1340	Neville	Gai	Methods for Brain Arterial Spin Labelling	Electronic Poster	8-May-08	2:30 PM	Hall D	32
614	1341	Riccardo	Lattanzi	Parallel Transmission Methods	Oral	7-May-08	4:00 PM	Hall G	
2651	1342	Alexander	Sukstanskii	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
1030	1343	Arunark	Kolipaka	Animal Cardiac Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
2858	1344	Yu	Ding	Cardiac Image Processing	Electronic Poster	6-May-08	2:00 PM	Hall D	1
851	1345	Xiang	He	Hemodynamic Stress & Metabolic Measure	Oral	9-May-08	10:54 AM	718 B	
454	1346	Paul	Tofts	Renal Parenchymal & Perfusion MR Imaging	Oral	7-May-08	10:30 AM	716 A/B	
574	1347	Elizabeth	Bucholz	Animal Cardiac Imaging Frontiers	Oral	7-May-08	4:00 PM	714 A/B	
1068	1349	Zhentian	Xie	RF Coils for Human Imaging	Traditional Poster	7-May-08	1:30 PM	Hall D	
2190	1351	Mei-Yun	Wang	Brain Tumor: Perfusion, Diffusion, & Contrast Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	



Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1113	1352	Zhentian	Xie	RF Coil Technology: Non-Array	Traditional Poster	7-May-08	1:30 PM	Hall D	
2266	1353	N.	Sailasuta	MRI/MRS of Psychiatric Disease	Traditional Poster	8-May-08	1:30 PM	Hall D	
3315	1354	mingguo	qiu	Fiber Tracking & Connectivity Mapping	Electronic Poster	7-May-08	3:00 PM	Hall D	31
936	1356	Xin	Liu	Coronary MRA	Traditional Poster	8-May-08	1:30 PM	Hall D	
2464	1357	Pierre-Fran	Van de Moo	fMRI: Signal Variation & Noise	Traditional Poster	7-May-08	1:30 PM	Hall D	
2302	1358	Jaivijay	Ramu	Advanced Imaging of the Spine & Spinal Cord	Traditional Poster	7-May-08	1:30 PM	Hall D	
1348	1359	Jaeseok	Park	Pulse Sequence Design	Traditional Poster	6-May-08	1:30 PM	Hall D	
1443	1360	Jamu	Alford	New Contrast Mechanisms	Traditional Poster	6-May-08	1:30 PM	Hall D	
2392	1361	Amy	Scouten	Non-BOLD Contrast	Traditional Poster	6-May-08	1:30 PM	Hall D	
233	1362	Susie	Huang	It's All RF: Pulses, Trains, Sweeps, & Feedback	Oral	6-May-08	12:14 PM	718 A	
2299	1363	Alexander	Wright	Advanced Imaging of the Spine & Spinal Cord	Traditional Poster	7-May-08	1:30 PM	Hall D	
2955	1364	James	Goldfarb	Myocardial Viability	Electronic Poster	8-May-08	2:00 PM	Hall D	9
2954	1365	James	Goldfarb	Myocardial Viability	Electronic Poster	8-May-08	1:30 PM	Hall D	9
1044	1367	Maythem	Saeed	Myocardial Viability Methods & Applications	Traditional Poster	8-May-08	1:30 PM	Hall D	
3613	1368	Basavaraju	Sanganaha	fMRI: Mechanisms	Electronic Poster	8-May-08	2:30 PM	Hall D	53
2943	1369	Yi	Jiang	Cardiac Diffusion Tensor Imaging	Electronic Poster	8-May-08	2:00 PM	Hall D	6
3019	1370	Brian	Taylor	Thermal Therapy & HIFU	Electronic Poster	6-May-08	2:00 PM	Hall D	13
340	1371	Ganesh	Adluru	Imaging in the Post-Nyquist Era	Oral	6-May-08	5:24 PM	801 A/B	
1378	1372	Xin	Liu	Flow Quantification Methods & Applications	Traditional Poster	6-May-08	1:30 PM	Hall D	
3218	1374	Sven	Gottschalk	MRS of Cells, Body Fluids	Electronic Poster	7-May-08	1:30 PM	Hall D	25
3277	1375	Choukri	Mekkaoui	Diffusion Modelling	Electronic Poster	5-May-08	3:30 PM	Hall D	36
2772	1376	Liang	Wang	Prostate Cancer	Traditional Poster	5-May-08	2:00 PM	Hall D	
1442	1377	Meritxell	Garcia	New Contrast Mechanisms	Traditional Poster	6-May-08	1:30 PM	Hall D	
2098	1379	Natalie	Zahr	The Aging Brain	Traditional Poster	6-May-08	1:30 PM	Hall D	
2359	1380	Peter	Herman	fMRI: Mechanisms	Traditional Poster	8-May-08	1:30 PM	Hall D	
3721	1381	Henrik	Nilsson	Hepatobiliary	Electronic Poster	6-May-08	2:30 PM	Hall D	63
1305	1382	Kawin	Setsompop	Parallel RF Transmission Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
2367	1387	Thomas	Witzel	Novel fMRI Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
961	1390	Jinnan	Wang	Vessel Wall Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
763	1391	Michal	Komlosh	Diffusion Acquisition	Oral	8-May-08	5:24 PM	718 B	
734	1392	Jinnan	Wang	MRA: Contrast Without the Agent	Oral	8-May-08	3:06 PM	701 B	
1787	1394	Anneriet	Heemskerck	Diffusion-Biophysics	Traditional Poster	7-May-08	1:30 PM	Hall D	
473	1397	Cornelius	von Morze	MRA: Clinical Studies	Oral	7-May-08	12:18 PM	701 B	
1485	1399	Ricardo	Otazo	Compressed Sensing	Traditional Poster	8-May-08	1:30 PM	Hall D	
2973	1404	Zhentian	Xie	RF Receive Coils	Electronic Poster	7-May-08	3:00 PM	Hall D	9
2974	1407	Zhentian	Xie	RF Receive Coils	Electronic Poster	7-May-08	1:30 PM	Hall D	10
3296	1408	Hyung Suk	Seo	MRI & MRS of Cerebral Ischemia	Electronic Poster	6-May-08	2:30 PM	Hall D	34
500	1409	senta	Berggruen	Cutting Edge Techniques for Body MRI	Oral	7-May-08	2:42 PM	716 A/B	
1324	1411	Ziqi	Sun	RF Pulse Design	Traditional Poster	8-May-08	1:30 PM	Hall D	
2890	1413	Kotaro	Shimada	Non-Contrast Enhanced MRA	Electronic Poster	7-May-08	1:30 PM	Hall D	1
2842	1414	Makoto	Obara	Vessel Wall imaging	Electronic Poster	5-May-08	2:30 PM	Hall D	5
2062	1415	Marjan	Steenweg	Pediatric Brain: Metabolic, Leukodystrophy	Traditional Poster	7-May-08	1:30 PM	Hall D	
1031	1417	Arunark	Kolipaka	Animal Cardiac Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
884	1421	Seth	Smith	Gray Versus White Matter: Native Image Contrast Mechanism	Oral	9-May-08	12:06 PM	701 A	
1249	1422	Houchun	Hu	B1 Mapping & Correction	Traditional Poster	8-May-08	1:30 PM	Hall D	
929	1425	Ioannis	Koktzoglou	Non-Contrast Enhanced MRA	Traditional Poster	7-May-08	1:30 PM	Hall D	
2451	1426	Christine	Law	fMRI Correction Strategies	Traditional Poster	6-May-08	1:30 PM	Hall D	
465	1430	Julia	Velikina	MRA: Clinical Studies	Oral	7-May-08	10:42 AM	701 B	
84	1431	Meng	Yin	Quantitative Approach to Diffuse Liver Disease	Oral	5-May-08	2:12 PM	716 A/B	
578	1434	Yin	Wu	Animal Cardiac Imaging Frontiers	Oral	7-May-08	4:48 PM	714 A/B	
2972	1435	Zhentian	Xie	RF Receive Coils	Electronic Poster	7-May-08	2:30 PM	Hall D	9
2487	1437	Cheng-Chi	Cheng	fMRI Analysis Methods	Traditional Poster	8-May-08	1:30 PM	Hall D	
38	1438	Chunlei	Liu	HARDI/Q-Space Imaging	Oral	5-May-08	12:00 PM	714 A/B	
2746	1442	Johan	Grankvist	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
5	1444	Chunlei	Liu	Parallel Imaging	Oral	5-May-08	11:12 AM	801 A/B	
306	1445	Tracy	Farr	MRI of Cerebral Ischemia in Animals & Humans	Oral	6-May-08	2:06 PM	701 A	
2334	1449	Lijing	Xin	MRS of Animal Brain	Traditional Poster	6-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
820	1450	Alan	Groves	Cardiac Cine & New Contrast Mechanisms	Oral	8-May-08	4:48 PM	717 A/B	
133	1451	Jürgen	Finsterbusch	Improving Data Quality for Diffusion Imaging	Oral	5-May-08	4:30 PM	801 A/B	
3104	1454	Jan	Sedlacik	Image Registration & Alignment	Electronic Poster	7-May-08	2:30 PM	Hall D	17
1463	1455	Max	Köhler	Motion Correction	Traditional Poster	7-May-08	1:30 PM	Hall D	
3300	1457	Alexander	Leemans	Diffusion: Artifacts, Phantoms, QA, Reproducibility	Electronic Poster	6-May-08	1:30 PM	Hall D	36
67	1459	Annemarie	Schmitz	Thermal Therapy & Focused Ultrasound	Oral	5-May-08	11:48 AM	715 A/B	
1062	1460	Ruth	O'Gorman	MR Safety: Devices	Traditional Poster	6-May-08	1:30 PM	Hall D	
1557	1461	Vladimir	Mlynárik	MRS Methodology	Traditional Poster	7-May-08	1:30 PM	Hall D	
1223	1464	Iulius	Dragonu	Thermal Therapy & HIFU	Traditional Poster	5-May-08	2:00 PM	Hall D	
1513	1465	Hannes	Dahnke	Image Analysis - Parameter Mapping	Traditional Poster	7-May-08	1:30 PM	Hall D	
3232	1466	April	Chow	Cell Labelling & Tracking	Electronic Poster	7-May-08	2:30 PM	Hall D	28
1840	1467	Jonathan	Clayden	Fiber Tracking & Connectivity Mapping	Traditional Poster	6-May-08	1:30 PM	Hall D	
72	1468	April	Chow	Thermal Therapy & Focused Ultrasound	Oral	5-May-08	12:48 PM	715 A/B	
2513	1469	Sally	Eldeghaidy	Ingestion, Drugs, & Pain: Effects or fMRI Signed	Traditional Poster	7-May-08	1:30 PM	Hall D	
3330	1470	Kyle	Cheng	Crossing Fibers & Non-Tensor Approaches	Electronic Poster	7-May-08	2:30 PM	Hall D	35
1708	1473	Caleb	Roberts	Perfusion & Permeability Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
1343	1476	Kuan	Lee	Pulse Sequence Design	Traditional Poster	6-May-08	1:30 PM	Hall D	
823	1478	Peter	Kellman	Cardiac Cine & New Contrast Mechanisms	Oral	8-May-08	5:24 PM	717 A/B	
3526	1480	Himachand	Chebrolu	Alzheimer's Disease, Dementia, Age	Electronic Poster	8-May-08	1:30 PM	Hall D	44
378	1483	Peter	Hardy	The Aging Brain	Oral	6-May-08	5:00 PM	701 A	
1529	1484	Olaf	Dietrich	Image Analysis - Parameter Mapping	Traditional Poster	7-May-08	1:30 PM	Hall D	
609	1485	S. Sendhil	Velan	Muscle: Blood Flow & Physiology	Oral	7-May-08	5:00 PM	717 A/B	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
50	1486	Kyle	McCommis	Myocardial Perfusion & Viability	Oral	5-May-08	12:24 PM	701 B	
2515	1487	Kun-Hsien	Chou	Ingestion, Drugs, & Pain: Effects or fMRI Signed	Traditional Poster	7-May-08	1:30 PM	Hall D	
3703	1489	Kenneth	Coenegracht	Hepatobiliary	Electronic Poster	6-May-08	1:30 PM	Hall D	59
2508	1492	Patrick	Stroman	Ingestion, Drugs, & Pain: Effects or fMRI Signed	Traditional Poster	7-May-08	1:30 PM	Hall D	
2785	1494	John	Carr	Tumor Perfusion & Permeability: Methodology & Applications	Traditional Poster	7-May-08	1:30 PM	Hall D	
88	1495	Olof	Leinhard	Quantitative Approach to Diffuse Liver Disease	Oral	5-May-08	3:00 PM	716 A/B	
3464	1496	Jiachao	Liang	MRI: ENT Imaging	Electronic Poster	7-May-08	3:00 PM	Hall D	38
2082	1497	Jane	Halliday	Drugs & the Developing Brain	Traditional Poster	5-May-08	2:00 PM	Hall D	
1226	1499	Max	Köhler	Thermal Therapy & HIFU	Traditional Poster	5-May-08	2:00 PM	Hall D	
1260	1503	Mariya	Doneva	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
1371	1505	Daniel	Giese	Flow Quantification Methods & Applications	Traditional Poster	6-May-08	1:30 PM	Hall D	
336	1506	Mariya	Doneva	Imaging in the Post-Nyquist Era	Oral	6-May-08	4:36 PM	801 A/B	
289	1508	Michael	Bock	Tissue Characterization Using MR Microscopy	Oral	6-May-08	11:30 AM	717 A/B	
2381	1509	Sebastian	Schmitter	Novel fMRI Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
1873	1510	John	Carr	Diffusion & Perfusion Studies in Animal Models	Traditional Poster	8-May-08	1:30 PM	Hall D	
1635	1511	Stefan	Leidich	NMR of Cells, Body Fluids & Other	Traditional Poster	7-May-08	1:30 PM	Hall D	
789	1512	Nan-kuei	Chen	Image Reconstruction	Oral	8-May-08	4:36 PM	701 B	
1227	1513	Silke	Hey	Thermal Therapy & HIFU	Traditional Poster	5-May-08	2:00 PM	Hall D	
672	1514	Nicolas	Guizard	Immature Brain	Oral	8-May-08	11:42 AM	701 A	
1180	1515	Kevin	Koch	Computational Electromagnetics	Traditional Poster	7-May-08	1:30 PM	Hall D	
3078	1516	Yunhong	Shu	New Contrasts & Quantitation	Electronic Poster	6-May-08	1:30 PM	Hall D	20
3624	1518	Maurice	Hollmann	fMRI: Multimodal & Single Trial	Electronic Poster	8-May-08	2:00 PM	Hall D	56
3193	1520	Marie	Schroeder	Hyperpolarized <sup>13</sup> C & Other Nuclei	Electronic Poster	5-May-08	3:30 PM	Hall D	29
391	1521	Peter	Gatehouse	Quantitative Flow Imaging	Oral	6-May-08	5:36 PM	701 B	
2641	1522	Deirdre	McGrath	Lung MRI	Traditional Poster	8-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
530	1523	Oliviero	Gobbo	Manganese in the Brain: Methods to Applications	Oral	7-May-08	2:42 PM	713 A/B	
3817	1524	Andriy	Babsky	Advances in Tumor MRI	Electronic Poster	6-May-08	2:30 PM	Hall D	69
2329	1526	Palamadai	Venkatasub	MRS of Animal Brain	Traditional Poster	6-May-08	1:30 PM	Hall D	
1171	1527	Jamu	Alford	MR Systems, Magnets, Gradients, Shims	Traditional Poster	6-May-08	1:30 PM	Hall D	
2038	1530	Raphael	Hazel	Normal Human Brain: Connections & Activations	Traditional Poster	5-May-08	2:00 PM	Hall D	
2235	1531	Stefan	Piechnik	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
573	1532	Jacob	Ellegood	Diffusion Imaging of Tissue Microstructure	Oral	7-May-08	5:48 PM	718 B	
1202	1533	Ann-Kathri	Homagk	MR-Guided Interventions (Non-Thermotherapy)	Traditional Poster	8-May-08	1:30 PM	Hall D	
1824	1534	Jacob	Ellegood	Diffusion: Artifacts, Phantoms, QA, Reproducibility	Traditional Poster	5-May-08	2:00 PM	Hall D	
1160	1535	Jeff	Gunter	MR Systems, Magnets, Gradients, Shims	Traditional Poster	6-May-08	1:30 PM	Hall D	
3350	1536	Carolin	Reischauer	Diffusion Acquisition	Electronic Poster	8-May-08	1:30 PM	Hall D	33
3587	1539	Zhongchi	Luo	fMRI: Neuroscience	Electronic Poster	6-May-08	1:30 PM	Hall D	54
2386	1540	Trong-Khai	Truong	Non-BOLD Contrast	Traditional Poster	6-May-08	1:30 PM	Hall D	
1727	1543	Hideo	Sato-Akaba	Electron Spin Resonance/Oximetry	Traditional Poster	7-May-08	1:30 PM	Hall D	
345	1544	Michael	Poole	Beyond Components: Subsystems & Hybrids	Oral	6-May-08	4:24 PM	718 A	
995	1546	Julien	Milles	Myocardial Perfusion	Traditional Poster	8-May-08	1:30 PM	Hall D	
835	1547	Jongho	Lee	Pulse Sequences: Better, Faster, Stronger	Oral	9-May-08	11:42 AM	801 A/B	
2882	1550	Marcus	Carlsson	Animal Cardiovascular Imaging	Electronic Poster	6-May-08	2:00 PM	Hall D	7
1726	1551	Yusuke	Ikebata	Electron Spin Resonance/Oximetry	Traditional Poster	7-May-08	1:30 PM	Hall D	
689	1554	Sunitha	Thakur	Spectroscopy Quantitation & Methodology	Oral	8-May-08	11:06 AM	715 A/B	
2886	1555	S.	Smith	Animal Cardiovascular Imaging	Electronic Poster	6-May-08	2:00 PM	Hall D	8
886	1556	Marie	Schroeder	Sensitivity Enhancement Through Hyperpolarization of Carbon & Other Nuclei	Oral	9-May-08	10:30 AM	701 B	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1907	1557	Jinsoo	Uh	Perfusion & Permeability: Dynamic Susceptibility Contrast Methods	Traditional Poster	6-May-08	1:30 PM	Hall D	
976	1560	Peter	Gatehouse	Cardiac Function	Traditional Poster	7-May-08	1:30 PM	Hall D	
1009	1561	Yuesong	Yang	Cardiac T2 & T2*	Traditional Poster	5-May-08	2:00 PM	Hall D	
34	1562	Yu-Chien	Wu	HARDI/Q-Space Imaging	Oral	5-May-08	11:12 AM	714 A/B	
1007	1563	Nathan	Pack	Myocardial Perfusion	Traditional Poster	8-May-08	1:30 PM	Hall D	
515	1564	Mariska	de Smet	The Great Wall	Oral	7-May-08	1:42 PM	701 B	
2238	1565	Saeid	Taheri	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
1505	1567	Daniel	Adler	Image Registration	Traditional Poster	6-May-08	1:30 PM	Hall D	
2453	1568	Chun-yu	Yip	fMRI Correction Strategies	Traditional Poster	6-May-08	1:30 PM	Hall D	
1807	1571	Paul	Morgan	Diffusion Acquisition	Traditional Poster	8-May-08	1:30 PM	Hall D	
351	1574	Geron	Bindseil	Beyond Components: Subsystems & Hybrids	Oral	6-May-08	5:36 PM	718 A	
3176	1575	Anthony	Khuu	Spectroscopy Localization, Quantitation, & Methodology	Electronic Poster	5-May-08	3:00 PM	Hall D	25
2309	1577	Lei	Huang	MRI of Animal Brain	Traditional Poster	8-May-08	1:30 PM	Hall D	
1447	1579	Curtis	Corum	New Contrast Mechanisms	Traditional Poster	6-May-08	1:30 PM	Hall D	
1330	1580	Curtis	Corum	High Field Imaging Methods	Traditional Poster	5-May-08	2:00 PM	Hall D	
3825	1588	Wei	Huang	Tumor Perfusion & Permeability Measurements	Electronic Poster	7-May-08	2:30 PM	Hall D	69
1647	1590	Patrick	Winter	Molecular Imaging Agents: Applications & Detection	Traditional Poster	5-May-08	2:00 PM	Hall D	
2147	1592	Cathy	Scanlon	Epilepsy	Traditional Poster	7-May-08	1:30 PM	Hall D	
1958	1595	Robert	Kosior	Imaging in Stroke: Clinical Studies	Traditional Poster	5-May-08	2:00 PM	Hall D	
1259	1596	Leslie	Ying	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
2389	1598	Tao	Jin	Non-BOLD Contrast	Traditional Poster	6-May-08	1:30 PM	Hall D	
538	1599	Haihui	Cao	Image Markers for Evaluation of Bone & Spine	Oral	7-May-08	2:18 PM	717 A/B	
1298	1601	Bo	Liu	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
1640	1602	Li	An	Quantitative MRS of Glutathion 2 <sup>13</sup> C Labeled Metabolites	Traditional Poster	8-May-08	1:30 PM	Hall D	
303	1603	Rebecca	Recker	MRI of Cerebral Ischemia in Animals & Humans	Oral	6-May-08	1:30 PM	701 A	
2829	1605	Kartik	Sundaresw	Vascular Hemodynamics	Electronic Poster	5-May-08	2:00 PM	Hall D	2

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3051	1607	Arvind	Balachandr	Image Analysis - Parametric Mapping	Electronic Poster	5-May-08	2:30 PM	Hall D	21
1026	1608	Elizabeth	Bucholz	Animal Cardiac Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
2704	1609	Andrew	Wheaton	Body Fat & Obesity	Traditional Poster	8-May-08	1:30 PM	Hall D	
1399	1610	Zhiqiang	Li	New Methods for Generating Contrast	Traditional Poster	8-May-08	1:30 PM	Hall D	
2178	1614	Ami	Pai	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	
2132	1615	Khader	Hasan	Multiple Sclerosis: MR Analysis	Traditional Poster	6-May-08	1:30 PM	Hall D	
1942	1617	Elena	Titova	Animal Models & Cerebral Ischemia	Traditional Poster	8-May-08	1:30 PM	Hall D	
3052	1618	Jacob	Fluckiger	Image Analysis - Parametric Mapping	Electronic Poster	5-May-08	3:00 PM	Hall D	21
888	1619	Albert	Chen	Sensitivity Enhancement Through Hyperpolarization of Carbon & Other Nuclei	Oral	9-May-08	10:54 AM	701 B	
168	1620	Guang	Jia	Prostate Cancer: Evolving Detection Techniques	Oral	5-May-08	5:38 PM	714 A/B	
2725	1622	Christian	Geppert	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
59	1625	Mark	Greenwald	MRI of Schizophrenia & Other Psychiatric Diseases	Oral	5-May-08	12:12 PM	713 A/B	
934	1626	Ashley	Anderson	Non-Contrast Enhanced MRA	Traditional Poster	7-May-08	1:30 PM	Hall D	
1799	1627	Minzhi	Gui	Diffusion Acquisition	Traditional Poster	8-May-08	1:30 PM	Hall D	
651	1629	Manojkumar	Saranathan	Fat-Water Imaging	Oral	8-May-08	11:30 AM	718 B	
3014	1630	Andrew	Elliott	Thermal Therapy & HIFU	Electronic Poster	6-May-08	1:30 PM	Hall D	12
3164	1631	Jay	Detsky	Image Segmentation	Electronic Poster	8-May-08	2:30 PM	Hall D	22
2282	1632	Turi	Dalaker	Parkinson's Disease	Traditional Poster	6-May-08	1:30 PM	Hall D	
501	1633	Adam	Braithwaite	Cutting Edge Techniques for Body MRI	Oral	7-May-08	2:54 PM	716 A/B	
2603	1637	Andreas	Boss	Renal	Traditional Poster	5-May-08	2:00 PM	Hall D	
2025	1639	Jinsoo	Uh	Alzheimer's Disease & Mild Cognitive Impairment	Traditional Poster	8-May-08	1:30 PM	Hall D	
2337	1645	Fei	Du	MRS of Animal Brain	Traditional Poster	6-May-08	1:30 PM	Hall D	
2067	1646	Megan	Blackwell	Pediatric Brain: Metabolic, Leukodystrophy	Traditional Poster	7-May-08	1:30 PM	Hall D	
2734	1649	Christian	Geppert	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
728	1650	Michael	Langham	MRA: Contrast Without the Agent	Oral	8-May-08	1:54 PM	701 B	
1272	1651	Satoshi	Ito	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
9	1653	Jian	Zhang	Parallel Imaging	Oral	5-May-08	12:00 PM	801 A/B	
2088	1654	Parastou	Foroutan	Drugs & the Developing Brain	Traditional Poster	5-May-08	2:00 PM	Hall D	
536	1655	Araanee	Techawibon	Image Markers for Evaluation of Bone & Spine	Oral	7-May-08	1:54 PM	717 A/B	
751	1656	Anna	Rack-Gomez	Resting State Fluctuations: Human & Animal	Oral	8-May-08	5:00 PM	718 A	
1576	1657	Meng	Gu	Spectroscopy Methodology: Miscellaneous	Traditional Poster	8-May-08	1:30 PM	Hall D	
464	1658	Yiping	Du	MRA: Clinical Studies	Oral	7-May-08	10:30 AM	701 B	
267	1660	Wang	Zhan	Diffusion MRI: Clinical Correlation & Prediction	Oral	6-May-08	11:06 AM	713 A/B	
953	1661	Kevin	DeMarco	Vessel Wall Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	
701	1663	Maggie	Fung	Cardiac Function & Wall Motion	Oral	8-May-08	11:30 AM	717 A/B	
2645	1664	Eric	Peterson	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
1356	1665	Ashish	Tamhane	PROPELLER	Traditional Poster	7-May-08	1:30 PM	Hall D	
1391	1666	Shannon	Kolind	New Methods for Generating Contrast	Traditional Poster	8-May-08	1:30 PM	Hall D	
3194	1670	Damian	Tyler	Hyperpolarized <sup>13</sup> C & Other Nuclei	Electronic Poster	5-May-08	2:00 PM	Hall D	30
3543	1671	Wang	Zhan	Alzheimer's Disease, Dementia, Age	Electronic Poster	8-May-08	2:00 PM	Hall D	48
606	1672	Kun	Lu	Muscle: Blood Flow & Physiology	Oral	7-May-08	4:24 PM	717 A/B	
2942	1674	Lei	Zhang	Cardiac Diffusion Tensor Imaging	Electronic Poster	8-May-08	1:30 PM	Hall D	6
3764	1675	Tie qiao	Du	Breast MRI	Electronic Poster	7-May-08	2:00 PM	Hall D	66
661	1676	Sharon	Ungersma	Metabolic & Functional Assessment of Cancer Treatment: Animal Models	Oral	8-May-08	11:30 AM	714 A/B	
2102	1677	João	Duarte	Diabetes Mellitus & the CNS	Traditional Poster	7-May-08	1:30 PM	Hall D	
1275	1679	Mohammad	Sabati	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
2880	1681	Andrea	Les	Time-resolved (YD) MRA	Electronic Poster	6-May-08	3:00 PM	Hall D	6
3379	1683	Christophe	Kroenke	Fetus & Neonate: Normal, Injury, Animal, Human	Electronic Poster	5-May-08	2:30 PM	Hall D	38
1637	1684	Li	An	Quantitative MRS of Glutathion <sup>2</sup> <sup>13</sup> C Labeled Metabolites	Traditional Poster	8-May-08	1:30 PM	Hall D	



Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3094	1685	Xia	Li	Image Registration & Alignment	Electronic Poster	7-May-08	1:30 PM	Hall D	15
1320	1686	Sonal	Josan	RF Pulse Design	Traditional Poster	8-May-08	1:30 PM	Hall D	
2252	1687	Lai	Xu	MRI/MRS of Psychiatric Disease	Traditional Poster	8-May-08	1:30 PM	Hall D	
550	1690	Hengyi	Rao	fMRI Applications: Non-Clinical	Oral	7-May-08	5:12 PM	801 A/B	
812	1694	Chien-Yuar	Lin	High Resolution Animal Imaging	Oral	8-May-08	5:12 PM	715 A/B	
3357	1695	Geon-Ho	Jahng	Diffusion Acquisition	Electronic Poster	8-May-08	3:00 PM	Hall D	34
3625	1700	Cheng-Yu	Wei	fMRI: Multimodal & Single Trial	Electronic Poster	8-May-08	2:30 PM	Hall D	56
437	1702	Bing	Wu	Receive Concepts & Arrays	Oral	7-May-08	11:06 AM	718 B	
2437	1703	Yen-Yu	Shih	fMRI: Animal Models	Traditional Poster	5-May-08	2:00 PM	Hall D	
1323	1705	Joëlle	Barral	RF Pulse Design	Traditional Poster	8-May-08	1:30 PM	Hall D	
742	1706	Joëlle	Barral	Emerging Clinical Techniques in MSK MRI	Oral	8-May-08	2:42 PM	717 A/B	
3722	1707	AKIHIRO	TANIMOTO	Hepatobiliary	Electronic Poster	6-May-08	3:00 PM	Hall D	63
2502	1708	Xin	Di	fMRI: Cognition & Other Non-Clinical Applications	Traditional Poster	6-May-08	1:30 PM	Hall D	
1114	1709	Anderson	Nnewihe	RF Coil Technology: Non-Array	Traditional Poster	7-May-08	1:30 PM	Hall D	
1263	1710	Satoshi	Ito	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
3220	1711	B	Krithika	MRS of Cells, Body Fluids	Electronic Poster	7-May-08	2:30 PM	Hall D	25
3489	1712	Yu-Chun	Lin	Brain Tumor: Perfusion & Diffusion & fMRI	Electronic Poster	7-May-08	3:00 PM	Hall D	45
1879	1713	Riikka	Immonen	Diffusion & Perfusion Studies in Animal Models	Traditional Poster	8-May-08	1:30 PM	Hall D	
2872	1714	Ugur	Bozlar	Time-resolved (YD) MRA	Electronic Poster	6-May-08	3:00 PM	Hall D	4
2130	1715	Christin	Sander	Multiple Sclerosis: MR Analysis	Traditional Poster	6-May-08	1:30 PM	Hall D	
2336	1717	Norbert	Lutz	MRS of Animal Brain	Traditional Poster	6-May-08	1:30 PM	Hall D	
2305	1720	Ramesh	Paudyal	MRI of Animal Brain	Traditional Poster	8-May-08	1:30 PM	Hall D	
239	1723	Ulrike	Blume	Quantitative Imaging/Relaxometry	Oral	6-May-08	11:30 AM	718 B	
704	1724	Felix	Staehele	Cardiac Function & Wall Motion	Oral	8-May-08	12:06 PM	717 A/B	
185	1726	Jeroen	Hendrikse	Cerebral Perfusion: Arterial Spin Labelling	Oral	5-May-08	5:06 PM	701 A	
1986	1727	Ming-Yen	Chen	MRA & Flow: Physiology & Diseases	Traditional Poster	6-May-08	1:30 PM	Hall D	
943	1728	Thanh	Nguyen	Coronary MRA	Traditional Poster	8-May-08	1:30 PM	Hall D	
3082	1729	Sean	Deoni	New Contrasts & Quantitation	Electronic Poster	6-May-08	1:30 PM	Hall D	21

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3737	1731	Nagaaki	Marugami	Advances in GI & Hepatobiliary Imaging	Electronic Poster	6-May-08	2:30 PM	Hall D	67
2318	1733	Chun-Xia	Li	Manganese in the Brain: Method & Application	Traditional Poster	5-May-08	2:00 PM	Hall D	
399	1734	François-X	Blé	Lung Structure & Function	Oral	6-May-08	5:20 PM	713 A/B	
3590	1735	Maya	Visser	fMRI: Neuroscience	Electronic Poster	6-May-08	3:00 PM	Hall D	54
2465	1736	Christina	Triantafyllo	fMRI: Signal Variation & Noise	Traditional Poster	7-May-08	1:30 PM	Hall D	
2459	1737	Oliver	Hinds	fMRI Correction Strategies	Traditional Poster	6-May-08	1:30 PM	Hall D	
2204	1738	Shuohui	Yang	Brain Tumor: Perfusion, Diffusion, & Contrast Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
3182	1739	Stephen	Pickup	Spectroscopy Localization, Quantitation, & Methodology	Electronic Poster	5-May-08	2:00 PM	Hall D	27
3165	1741	Sushmita	Datta	Image Segmentation	Electronic Poster	8-May-08	3:00 PM	Hall D	22
2476	1742	Daniel	Splitthoff	fMRI: Signal Variation & Noise	Traditional Poster	7-May-08	1:30 PM	Hall D	
870	1743	Mary	Stephenson	Obesity & Diabetes	Oral	9-May-08	11:18 AM	716 A/B	
2696	1744	Mary	Stephenson	Body Fat & Obesity	Traditional Poster	8-May-08	1:30 PM	Hall D	
1606	1745	Mary	Stephenson	High Field Spectroscopic Quantitation & Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
16	1746	François-X	Blé	Methods & Applications of Molecular Imaging	Oral	5-May-08	11:24 AM	718 A	
3780	1747	Pippa	Storey	Lung MRI	Electronic Poster	8-May-08	2:00 PM	Hall D	62
1639	1748	Shaolin	Yang	Quantitative MRS of Glutathion 2	Traditional Poster	8-May-08	1:30 PM	Hall D	
1734	1749	Robin	de Graaf	<sup>13</sup> C Labeled Metabolites Non-Proton MRI	Traditional Poster	8-May-08	1:30 PM	Hall D	
732	1750	Robert	Edelman	MRA: Contrast Without the Agent	Oral	8-May-08	2:42 PM	701 B	
3211	1751	Todd	Kaneshiro	Molecular Imaging Agents & Techniques	Electronic Poster	6-May-08	2:00 PM	Hall D	27
2032	1753	Nicolau	Beckmann	Alzheimer's Disease & Mild Cognitive Impairment	Traditional Poster	8-May-08	1:30 PM	Hall D	
3366	1754	Rongyan	Zhang	Cerebral Perfusion & Diffusion Imaging of Animal Models	Electronic Poster	8-May-08	1:30 PM	Hall D	37
181	1755	Bistra	Iordanova	Advances in MRI-Based Cell Tracking	Oral	5-May-08	6:18 PM	716 A/B	
2243	1756	Christian	Labadie	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3391	1758	Rakesh	Gupta	Fetus & Neonate: Normal, Injury, Animal, Human	Electronic Poster	5-May-08	2:30 PM	Hall D	41
3821	1759	Yi	Feng	Advances in Tumor MRI	Electronic Poster	6-May-08	2:30 PM	Hall D	70
2341	1761	Yuji	Shen	Physiological Characterization in fMR	Traditional Poster	7-May-08	1:30 PM	Hall D	
2617	1762	Lorenzo	Mannelli	Liver	Traditional Poster	6-May-08	1:30 PM	Hall D	
3145	1763	Amanda	Funai	RF Pulse Design	Electronic Poster	8-May-08	3:00 PM	Hall D	17
2015	1764	Jacob	Penner	Alzheimer's Disease & Mild Cognitive Impairment	Traditional Poster	8-May-08	1:30 PM	Hall D	
3795	1765	Nina	Schwenzer	Metabolism - Clinical Studies	Electronic Poster	8-May-08	1:30 PM	Hall D	66
2505	1766	Toshiharu	Nakai	fMRI: Cognition & Other Non-Clinical Applications	Traditional Poster	6-May-08	1:30 PM	Hall D	
3243	1767	Ralf	Mekle	MRS Methodology	Electronic Poster	8-May-08	2:00 PM	Hall D	26
1743	1768	Jim	Wild	Non-Proton MRI	Traditional Poster	8-May-08	1:30 PM	Hall D	
2216	1770	Nobuyuki	Mori	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
2340	1772	Yuji	Shen	Physiological Characterization in fMR	Traditional Poster	7-May-08	1:30 PM	Hall D	
2404	1773	Neha	Shah	Functional Brain Networks & Connectivity	Traditional Poster	7-May-08	1:30 PM	Hall D	
2951	1774	Anne	Scott	Myocardial Viability	Electronic Poster	8-May-08	2:00 PM	Hall D	8
2635	1775	Paul	Armitage	Lung MRI	Traditional Poster	8-May-08	1:30 PM	Hall D	
2297	1776	Revital	Nossin-Man	Advanced Imaging of the Spine & Spinal Cord	Traditional Poster	7-May-08	1:30 PM	Hall D	
3154	1779	Bo	Liu	Post-Nyquist Imaging	Electronic Poster	8-May-08	1:30 PM	Hall D	20
2662	1780	G.	Miller	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
3409	1781	Hei-Soog	Kim	Spectroscopy & Computer Aided Analysis of Brain Tumor	Electronic Poster	5-May-08	3:00 PM	Hall D	46
2851	1782	King	Cheung	Vessel Wall imaging	Electronic Poster	5-May-08	3:00 PM	Hall D	7
1517	1783	Diego	Hernando	Image Analysis - Parameter Mapping	Traditional Poster	7-May-08	1:30 PM	Hall D	
93	1785	Naranjarg	Dashdorj	Imaging Functional Networks in the Brain	Oral	5-May-08	2:00 PM	701 A	
2570	1786	Nicholas	Said	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
2290	1787	Erin	MacMillan	Advanced Imaging of the Spine & Spinal Cord	Traditional Poster	7-May-08	1:30 PM	Hall D	
1769	1789	Steven	Parnell	Hyperpolarized <sup>13</sup> C & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2597	1790	S. Sendhil	Velan	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
3054	1791	Diego	Hernando	Image Analysis - Parametric Mapping	Electronic Poster	5-May-08	2:00 PM	Hall D	22
1482	1792	Diego	Hernando	Compressed Sensing	Traditional Poster	8-May-08	1:30 PM	Hall D	
3658	1793	Siegfried	Trattng	Cartilage	Electronic Poster	7-May-08	3:00 PM	Hall D	58
1028	1794	Adrian	Rengle	Animal Cardiac Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
860	1795	Brad	Cohn	MR Biomarkers: <i>Ex Vivo</i> Characterization of Human Tissue Samples	Oral	9-May-08	11:18 AM	714 A/B	
2807	1796	Loredana	Baboi	Preclinical MRI Cancer Monitoring	Traditional Poster	6-May-08	1:30 PM	Hall D	
2599	1798	Aaron	Schein	Renal	Traditional Poster	5-May-08	2:00 PM	Hall D	
1133	1799	Adrian	Rengle	Transceiver & Control Systems	Traditional Poster	5-May-08	2:00 PM	Hall D	
223	1800	Satoru	Kohno	Mechanisms of BOLD Contrast	Oral	6-May-08	12:06 PM	801 A/B	
788	1801	Dimitris	Mitsouras	Image Reconstruction	Oral	8-May-08	4:24 PM	701 B	
2632	1802	Hisanobu	Koyama	Lung MRI	Traditional Poster	8-May-08	1:30 PM	Hall D	
2930	1805	Bryan	Kressler	Contrast-Enhanced Myocardial Perfusion Imaging	Electronic Poster	8-May-08	1:30 PM	Hall D	3
2070	1806	Otto	Muzik	Developmental Brain Disorders	Traditional Poster	8-May-08	1:30 PM	Hall D	
2730	1807	Misung	Han	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
895	1809	Andrea	Evans	Sensitivity Enhancement Through Hyperpolarization of Carbon & Other Nuclei	Oral	9-May-08	12:18 PM	701 B	
2001	1810	Joëlle	Barral	ENT: Tumors, Anatomy, & Functional	Traditional Poster	7-May-08	1:30 PM	Hall D	
741	1811	Taylor	Handley	Emerging Clinical Techniques in MSK MRI	Oral	8-May-08	2:30 PM	717 A/B	
198	1813	Sandro	Romanzetti	Metabolic & Biochemical Tissue Characterization Using Non-Proton MR	Oral	5-May-08	5:42 PM	701 B	
3230	1815	xia	Bai	Cell Labelling & Tracking	Electronic Poster	7-May-08	1:30 PM	Hall D	28
1792	1816	Douglas	Prah	Diffusion-Biophysics	Traditional Poster	7-May-08	1:30 PM	Hall D	
2647	1817	James	Holmes	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
1876	1818	Xiao-xia	Du	Diffusion & Perfusion Studies in Animal Models	Traditional Poster	8-May-08	1:30 PM	Hall D	
2926	1819	Liuquan	Cheng	Coronary MRA	Electronic Poster	8-May-08	1:30 PM	Hall D	2
927	1820	Yiu-Cho	Chung	Non-Contrast Enhanced MRA	Traditional Poster	7-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1991	1822	Toshiaki	Akashi	MRA & Flow: Physiology & Diseases	Traditional Poster	6-May-08	1:30 PM	Hall D	
76	1823	Hua	Wang	Electromagnetic Safety	Oral	5-May-08	11:36 AM	717 A/B	
2399	1824	Wen-Jun	Pan	Functional Brain Networks & Connectivity	Traditional Poster	7-May-08	1:30 PM	Hall D	
1050	1826	Adnan	Trakic	MR Safety: Fields	Traditional Poster	5-May-08	2:00 PM	Hall D	
565	1827	Ann	Choe	Diffusion Imaging of Tissue Microstructure	Oral	7-May-08	4:12 PM	718 B	
1225	1829	Viola	Rieke	Thermal Therapy & HIFU	Traditional Poster	5-May-08	2:00 PM	Hall D	
2894	1830	Motoyuki	Katayama	Non-Contrast Enhanced MRA	Electronic Poster	7-May-08	1:30 PM	Hall D	2
3611	1831	Nanyin	Zhang	fMRI: Mechanisms	Electronic Poster	8-May-08	1:30 PM	Hall D	53
174	1833	Yi-Hua	Hsu	Advances in MRI-Based Cell Tracking	Oral	5-May-08	4:54 PM	716 A/B	
3334	1834	Amnon	Bar-Shir	Restricted Diffusion	Electronic Poster	7-May-08	2:30 PM	Hall D	36
2963	1835	Takashi	Hamaguchi	Safety: Acoustic Noise	Electronic Poster	5-May-08	2:30 PM	Hall D	9
2770	1836	Ben	Brooks	Prostate Cancer	Traditional Poster	5-May-08	2:00 PM	Hall D	
136	1837	Amnon	Bar-Shir	Improving Data Quality for Diffusion Imaging	Oral	5-May-08	5:06 PM	801 A/B	
1037	1839	Kai	Nassenstein	Myocardial Viability Methods & Applications	Traditional Poster	8-May-08	1:30 PM	Hall D	
179	1840	Noam	Shemesh	Advances in MRI-Based Cell Tracking	Oral	5-May-08	5:54 PM	716 A/B	
2251	1841	David	Israeli	MRI/MRS of Psychiatric Disease	Traditional Poster	8-May-08	1:30 PM	Hall D	
1401	1842	Kyunghyun	Sung	New Methods for Generating Contrast	Traditional Poster	8-May-08	1:30 PM	Hall D	
839	1843	Patric	Hagmann	DTI of Neural Systems	Oral	9-May-08	10:30 AM	718 A	
3333	1844	Noam	Shemesh	Restricted Diffusion	Electronic Poster	7-May-08	2:00 PM	Hall D	36
2681	1848	Martin	Deppe	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
524	1849	Geert	De Groof	Manganese in the Brain: Methods to Applications	Oral	7-May-08	1:30 PM	713 A/B	
1244	1851	Kelvin	Chow	B1 Mapping & Correction	Traditional Poster	8-May-08	1:30 PM	Hall D	
112	1852	Henrik	Michaely	Time-Resolved (4D) Contrast-Enhanced MRA	Oral	5-May-08	3:48 PM	701 B	
3623	1853	Cesar	Caballero	fMRI: Multimodal & Single Trial	Electronic Poster	8-May-08	1:30 PM	Hall D	56
2091	1855	Chun-Jung	Juan	The Aging Brain	Traditional Poster	6-May-08	1:30 PM	Hall D	
44	1856	Bernd	Jung	Myocardial Perfusion & Viability	Oral	5-May-08	11:12 AM	701 B	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2512	1858	Kyle	Pattinson	Ingestion, Drugs, & Pain: Effects or fMRI Signed	Traditional Poster	7-May-08	1:30 PM	Hall D	
1218	1860	Andrew	Webb	Thermal Therapy & HIFU	Traditional Poster	5-May-08	2:00 PM	Hall D	
2363	1862	Thies	Jochimsen	Novel fMRI Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
350	1866	Hans	Wehrl	Beyond Components: Subsystems & Hybrids	Oral	6-May-08	5:24 PM	718 A	
3425	1870	Takao	Kodama	MRA & Flow of Neurovascular Diseases	Electronic Poster	6-May-08	2:00 PM	Hall D	40
3416	1871	Takao	Kodama	MRA & Flow of Neurovascular Diseases	Electronic Poster	6-May-08	1:30 PM	Hall D	38
3093	1872	Daniel	Kim	B <sub>1</sub> Mapping	Electronic Poster	6-May-08	3:00 PM	Hall D	23
3540	1873	Michael	Liem	Alzheimer's Disease, Dementia, Age	Electronic Poster	8-May-08	2:30 PM	Hall D	47
3792	1875	Joel	Kullberg	Metabolism - Clinical Studies	Electronic Poster	8-May-08	2:00 PM	Hall D	65
2938	1877	Daniel	Kim	Contrast-Enhanced Myocardial Perfusion Imaging	Electronic Poster	8-May-08	1:30 PM	Hall D	5
2836	1879	Tracy	Chow	Vessel Compliance	Electronic Poster	5-May-08	3:30 PM	Hall D	3
1312	1881	Daehyun	Yoon	Parallel RF Transmission Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
1908	1884	Nicholas	Blockley	Perfusion & Permeability: Dynamic Susceptibility Contrast Methods	Traditional Poster	6-May-08	1:30 PM	Hall D	
3784	1886	Daisuke	Takenaka	Lung MRI	Electronic Poster	8-May-08	2:00 PM	Hall D	63
3252	1887	Peng	Rong	Non-Proton MRI	Electronic Poster	8-May-08	2:30 PM	Hall D	28
3595	1888	Mayuresh	Korgaonkar	fMRI: Connectivity & Networks	Electronic Poster	7-May-08	1:30 PM	Hall D	51
1118	1890	Yigitcan	Eryaman	RF Coil Technology: Non-Array	Traditional Poster	7-May-08	1:30 PM	Hall D	
3012	1891	Stephan	Clasen	Thermal Therapy & HIFU	Electronic Poster	6-May-08	2:30 PM	Hall D	11
1224	1892	Viola	Rieke	Thermal Therapy & HIFU	Traditional Poster	5-May-08	2:00 PM	Hall D	
2151	1894	Kate	Riney	Epilepsy	Traditional Poster	7-May-08	1:30 PM	Hall D	
1852	1896	Chia-Ling	Chen	Fiber Tracking & Connectivity Mapping	Traditional Poster	6-May-08	1:30 PM	Hall D	
2059	1898	Eva	Baker	Pediatric Brain: Metabolic, Leukodystrophy	Traditional Poster	7-May-08	1:30 PM	Hall D	
3303	1899	Ankur	Purwar	Diffusion: Artifacts, Phantoms, QA, Reproducibility	Electronic Poster	6-May-08	3:00 PM	Hall D	36
3328	1902	Matthew	Cheung	Crossing Fibers & Non-Tensor Approaches	Electronic Poster	7-May-08	1:30 PM	Hall D	35
390	1903	Alex	Barker	Quantitative Flow Imaging	Oral	6-May-08	5:24 PM	701 B	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2697	1904	Emily	Leverton	Body Fat & Obesity	Traditional Poster	8-May-08	1:30 PM	Hall D	
670	1905	Ho-fai	Lau	Immature Brain	Oral	8-May-08	11:18 AM	701 A	
2620	1906	Takayuki	Masui	Liver	Traditional Poster	6-May-08	1:30 PM	Hall D	
655	1907	Jingfei	Ma	Fat-Water Imaging	Oral	8-May-08	12:18 PM	718 B	
1558	1910	Jun	Shen	MRS Methodology	Traditional Poster	7-May-08	1:30 PM	Hall D	
684	1911	Peter	Ullmann	New Frontiers in Spin Detection	Oral	8-May-08	12:06 PM	701 B	
1291	1912	Paden	Roder	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
2148	1913	Dario	Englot	Epilepsy	Traditional Poster	7-May-08	1:30 PM	Hall D	
2723	1914	Jingfei	Ma	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
2391	1915	Manus	Donahue	Non-BOLD Contrast	Traditional Poster	6-May-08	1:30 PM	Hall D	
402	1916	Manus	Donahue	Non-BOLD of Multi-Modal fMRI	Oral	6-May-08	4:00 PM	Hall G	
215	1917	Manus	Donahue	Mechanisms of BOLD Contrast	Oral	6-May-08	10:30 AM	801 A/B	
2326	1919	Graham	Flory	MRS of Animal Brain	Traditional Poster	6-May-08	1:30 PM	Hall D	
3142	1920	Ziqi	Sun	RF Pulse Design	Electronic Poster	8-May-08	1:30 PM	Hall D	17
3240	1921	Matthew	Neimark	MRS Methodology	Electronic Poster	8-May-08	2:30 PM	Hall D	25
426	1925	Philip	Cook	Fiber Tracking & Connectivity Mapping	Oral	7-May-08	10:50 AM	718 A	
2143	1926	Jaimin	Shah	Multiple Sclerosis: MR Analysis	Traditional Poster	6-May-08	1:30 PM	Hall D	
611	1927	Jeanine	Prompers	Muscle: Blood Flow & Physiology	Oral	7-May-08	5:24 PM	717 A/B	
2542	1929	Zuzana	Majdisova	Cartilage	Traditional Poster	7-May-08	1:30 PM	Hall D	
189	1930	Marta	Varela	Cerebral Perfusion: Arterial Spin Labelling	Oral	5-May-08	5:54 PM	701 A	
2280	1931	Brenda	Reader Cus	Parkinson's Disease	Traditional Poster	6-May-08	1:30 PM	Hall D	
1141	1932	General	Leung	Transceiver & Control Systems	Traditional Poster	5-May-08	2:00 PM	Hall D	
3546	1934	Gary	Price	Psychiatric MRI/MRS	Electronic Poster	8-May-08	1:30 PM	Hall D	49
957	1936	Radhakrish	Ravikumar	Vessel Wall Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	
2226	1938	Qing	Wang	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
2142	1941	Jaimin	Shah	Multiple Sclerosis: MR Analysis	Traditional Poster	6-May-08	1:30 PM	Hall D	
1204	1942	Haydar	Celik	MR-Guided Interventions (Non-Thermotherapy)	Traditional Poster	8-May-08	1:30 PM	Hall D	
526	1944	Carolyn	Wu	Manganese in the Brain: Methods to Applications	Oral	7-May-08	1:54 PM	713 A/B	
2557	1946	Annie	Horng	Cartilage	Traditional Poster	7-May-08	1:30 PM	Hall D	
1950	1947	Ona	Wu	Imaging in Stroke: Clinical Studies	Traditional Poster	5-May-08	2:00 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1486	1948	Richard	Shilling	Compressed Sensing	Traditional Poster	8-May-08	1:30 PM	Hall D	
1079	1950	Casey	Johnson	RF Coils for Human Imaging	Traditional Poster	7-May-08	1:30 PM	Hall D	
3308	1953	J-Donald	Tournier	Fiber Tracking & Connectivity Mapping	Electronic Poster	7-May-08	1:30 PM	Hall D	30
1956	1954	Lisa	Willats	Imaging in Stroke: Clinical Studies	Traditional Poster	5-May-08	2:00 PM	Hall D	
2554	1955	Annie	Horng	Cartilage	Traditional Poster	7-May-08	1:30 PM	Hall D	
431	1956	Tom	Close	Fiber Tracking & Connectivity Mapping	Oral	7-May-08	11:50 AM	718 A	
1931	1957	Eric	Paulson	Arterial Spin Labelling Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
3746	1958	Taiyo	Shimizu	Perfusion of the Liver & Pancreas	Electronic Poster	7-May-08	3:00 PM	Hall D	61
1987	1959	Wen-Chau	Wu	MRA & Flow: Physiology & Diseases	Traditional Poster	6-May-08	1:30 PM	Hall D	
1313	1960	Peter	Ullmann	Parallel RF Transmission Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
2054	1961	Hengyi	Rao	Pediatric Normal Brain: Multimodality	Traditional Poster	6-May-08	1:30 PM	Hall D	
2563	1962	Christina	Chen	Cartilage	Traditional Poster	7-May-08	1:30 PM	Hall D	
2606	1965	Jonathan	Currie	Renal	Traditional Poster	5-May-08	2:00 PM	Hall D	
1454	1967	Elvira	Mehlin	New Contrast Mechanisms	Traditional Poster	6-May-08	1:30 PM	Hall D	
1376	1970	Adam	Tenforde	Flow Quantification Methods & Applications	Traditional Poster	6-May-08	1:30 PM	Hall D	
2167	1972	Stephen	Sawiak	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	
3537	1973	Karen	Rodrigue	Alzheimer's Disease, Dementia, Age	Electronic Poster	8-May-08	3:00 PM	Hall D	46
1560	1975	Shizhe	Li	MRS Methodology	Traditional Poster	7-May-08	1:30 PM	Hall D	
2060	1977	John	Totenhager	Pediatric Brain: Metabolic, Leukodystrophy	Traditional Poster	7-May-08	1:30 PM	Hall D	
1181	1980	Julian	Maclaren	Computational Electromagnetics	Traditional Poster	7-May-08	1:30 PM	Hall D	
3112	1981	Julian	Maclaren	Motion Artifact Correction	Electronic Poster	7-May-08	2:30 PM	Hall D	19
77	1982	YiK-Kiong	Hue	Electromagnetic Safety	Oral	5-May-08	11:48 AM	717 A/B	
3636	1984	Yu	Ueda	Spine	Electronic Poster	5-May-08	2:30 PM	Hall D	58
981	1986	Reza	Nezafat	Cardiac Function	Traditional Poster	7-May-08	1:30 PM	Hall D	
61	1987	Anton	Orlichenko	MRI of Schizophrenia & Other Psychiatric Diseases	Oral	5-May-08	12:36 PM	713 A/B	



Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3420	1988	Naoyuki	Takei	MRA & Flow of Neurovascular Diseases	Electronic Poster	6-May-08	1:30 PM	Hall D	39
1802	1991	Hiroyuki	Kabasawa	Diffusion Acquisition	Traditional Poster	8-May-08	1:30 PM	Hall D	
2169	1992	Jiangyang	Zhang	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	
107	1993	Xiaoming	Zhang	Time-Resolved (4D) Contrast-Enhanced MRA	Oral	5-May-08	2:48 PM	701 B	
1190	1994	Lin	Tang	Computational Electromagnetics	Traditional Poster	7-May-08	1:30 PM	Hall D	
3673	1995	Noriyuki	Tawara	Muscle	Electronic Poster	8-May-08	2:30 PM	Hall D	59
2998	1996	Norihiko	Ozawa	MR-Guided Interventions (Non-Thermotherapy)	Electronic Poster	5-May-08	2:00 PM	Hall D	12
438	1997	Tamer	Ibrahim	Receive Concepts & Arrays	Oral	7-May-08	11:18 AM	718 B	
1130	1998	Ke	Feng	Transceiver & Control Systems	Traditional Poster	5-May-08	2:00 PM	Hall D	
2709	2001	Sonal	Varma	Bowel Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	
3101	2002	Esben	Petersen	Image Registration & Alignment	Electronic Poster	7-May-08	3:00 PM	Hall D	16
3514	2003	Chen	Lin	Innovative Neuroimaging Sequences & Applications II	Electronic Poster	8-May-08	1:30 PM	Hall D	41
2051	2007	Catherine	Lebel	Pediatric Normal Brain: Multimodality	Traditional Poster	6-May-08	1:30 PM	Hall D	
57	2008	Su	Lui	MRI of Schizophrenia & Other Psychiatric Diseases	Oral	5-May-08	11:48 AM	713 A/B	
2352	2011	Nanyin	Zhang	fMRI: Mechanisms	Traditional Poster	8-May-08	1:30 PM	Hall D	
3736	2012	Tedros	Bezabeh	Advances in GI & Hepatobiliary Imaging	Electronic Poster	6-May-08	2:00 PM	Hall D	67
1745	2013	Simon	Hu	Hyperpolarized <sup>13</sup> C & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	
1623	2015	Jyh-Miin	Lin	MRS Processing	Traditional Poster	6-May-08	1:30 PM	Hall D	
2985	2016	Zhentian	Xie	RF Receive Coils: Dual Tuned & Microstrip	Electronic Poster	7-May-08	3:00 PM	Hall D	12
2492	2017	Xiao-yun	Fu	phMRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
3400	2020	Jiangyang	Zhang	Advanced Spinal Cord Imaging	Electronic Poster	5-May-08	2:30 PM	Hall D	44
343	2024	Hector	Sanchez Lo	Beyond Components: Subsystems & Hybrids	Oral	6-May-08	4:00 PM	718 A	
2901	2025	Jun	Isogai	Non-Contrast Enhanced MRA	Electronic Poster	7-May-08	3:00 PM	Hall D	3
260	2027	Jiangyang	Zhang	AD: Of Mice & Men	Oral	6-May-08	11:42 AM	701 A	
2691	2029	Jerry	Cheung	Body Animal Studies	Traditional Poster	6-May-08	1:30 PM	Hall D	
3550	2030	Pin-Yi	Chiang	Psychiatric MRI/MRS	Electronic Poster	8-May-08	1:30 PM	Hall D	50

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1121	2032	Gary	Shen	RF Systems & Components	Traditional Poster	8-May-08	1:30 PM	Hall D	
556	2033	Chunming	Li	Segmentation & Localization	Oral	7-May-08	4:24 PM	718 A	
2895	2037	Mitsuharu	Miyoshi	Non-Contrast Enhanced MRA	Electronic Poster	7-May-08	2:00 PM	Hall D	2
972	2038	Harald	Kramer	MRA: Continuous Table Movement	Traditional Poster	6-May-08	1:30 PM	Hall D	
3423	2040	Yoshiyasu	Hiratsuka	MRA & Flow of Neurovascular Diseases	Electronic Poster	6-May-08	3:00 PM	Hall D	39
2564	2041	Ping -Huei	Tsai	Cartilage	Traditional Poster	7-May-08	1:30 PM	Hall D	
1912	2042	Yi-Ying	Wu	Perfusion & Permeability: Dynamic Susceptibility Contrast Methods	Traditional Poster	6-May-08	1:30 PM	Hall D	
1351	2043	Fu-Nien	Wang	PROPELLER	Traditional Poster	7-May-08	1:30 PM	Hall D	
2034	2046	Laurent	Uldry	Alzheimer's Disease & Mild Cognitive Impairment	Traditional Poster	8-May-08	1:30 PM	Hall D	
359	2048	Kai	Zhong	B <sub>1</sub> Mapping: What's Your Angle	Oral	6-May-08	5:12 PM	718 B	
3102	2049	Karen	Mullinger	Image Registration & Alignment	Electronic Poster	7-May-08	1:30 PM	Hall D	17
2384	2051	Pei-Hsin	Wu	Non-BOLD Contrast	Traditional Poster	6-May-08	1:30 PM	Hall D	
1231	2054	Yu-Shun	Wang	Thermal Therapy & HIFU	Traditional Poster	5-May-08	2:00 PM	Hall D	
1621	2055	Cheng-Yun	Hsu	MRS Processing	Traditional Poster	6-May-08	1:30 PM	Hall D	
1924	2056	Toralf	Mildner	Arterial Spin Labelling Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
106	2062	Gilwoo	Choi	Time-Resolved (4D) Contrast-Enhanced MRA	Oral	5-May-08	2:36 PM	701 B	
1038	2063	J.B.M.	Warntjes	Myocardial Viability Methods & Applications	Traditional Poster	8-May-08	1:30 PM	Hall D	
991	2064	Yin	Wu	Cardiac Function	Traditional Poster	7-May-08	1:30 PM	Hall D	
1445	2066	William	Overall	New Contrast Mechanisms	Traditional Poster	6-May-08	1:30 PM	Hall D	
2735	2068	JIN	Guangwei	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
3292	2069	Pieter	van Eijnsden	MRI & MRS of Cerebral Ischemia	Electronic Poster	6-May-08	2:30 PM	Hall D	33
703	2071	Daniela	Foell	Cardiac Function & Wall Motion	Oral	8-May-08	11:54 AM	717 A/B	
1120	2074	Stephan	Biber	RF Systems & Components	Traditional Poster	8-May-08	1:30 PM	Hall D	
2561	2075	Oliver	Bieri	Cartilage	Traditional Poster	7-May-08	1:30 PM	Hall D	
259	2076	Claudia	Weidenstei	AD: Of Mice & Men	Oral	6-May-08	11:30 AM	701 A	
73	2078	Bob	van den Ber	Electromagnetic Safety	Oral	5-May-08	11:00 AM	717 A/B	
241	2079	Christian	Stehning	Quantitative Imaging/Relaxometry	Oral	6-May-08	11:54 AM	718 B	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
237	2081	Christophe	Wiggins	Quantitative Imaging/Relaxometry	Oral	6-May-08	11:06 AM	718 B	
3106	2083	Yoshiyuki	Ishimori	Image Registration & Alignment	Electronic Poster	7-May-08	1:30 PM	Hall D	18
1610	2084	Hidehiro	Watanabe	High Field Spectroscopic Quantitation & Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
1573	2087	Daniel	Monleon	MRS Methodology	Traditional Poster	7-May-08	1:30 PM	Hall D	
1535	2088	Gernot	Reishofer	Tissue Segmentation & Localization	Traditional Poster	8-May-08	1:30 PM	Hall D	
3762	2089	Ritse	Mann	Breast MRI	Electronic Poster	7-May-08	3:00 PM	Hall D	65
2809	2090	Benedicte	Jordan	Preclinical MRI Cancer Monitoring	Traditional Poster	6-May-08	1:30 PM	Hall D	
322	2091	Christian	Stehning	Coronary MRA & Vessel Wall	Oral	6-May-08	3:18 PM	701 B	
1331	2092	Peter	Börnert	High Field Imaging Methods	Traditional Poster	5-May-08	2:00 PM	Hall D	
1229	2093	Daisuke	Kokuryo	Thermal Therapy & HIFU	Traditional Poster	5-May-08	2:00 PM	Hall D	
2545	2094	Jatta	Kurkijärvi	Cartilage	Traditional Poster	7-May-08	1:30 PM	Hall D	
1138	2095	Johannes	Sell	Transceiver & Control Systems	Traditional Poster	5-May-08	2:00 PM	Hall D	
2687	2096	Teresa	Delgado	Body Animal Studies	Traditional Poster	6-May-08	1:30 PM	Hall D	
1451	2099	Carsten	Warmuth	New Contrast Mechanisms	Traditional Poster	6-May-08	1:30 PM	Hall D	
3485	2101	Samantha	Mills	Brain Tumor: Perfusion & Diffusion & fMRI	Electronic Poster	7-May-08	3:00 PM	Hall D	44
987	2102	Tareq	Alrefae	Cardiac Function	Traditional Poster	7-May-08	1:30 PM	Hall D	
1562	2103	Stefan	Kirsch	MRS Methodology	Traditional Poster	7-May-08	1:30 PM	Hall D	
2602	2104	Baudouin	Denis de Se	Renal	Traditional Poster	5-May-08	2:00 PM	Hall D	
3180	2106	Marek	Chmelik	Spectroscopy Localization, Quantitation, & Methodology	Electronic Poster	5-May-08	3:00 PM	Hall D	26
3503	2107	Eunhye	Yoo	Innovative Neuroimaging Sequences & Applications I	Electronic Poster	7-May-08	2:00 PM	Hall D	49
817	2109	Vlvek	Muthurangu	Cardiac Cine & New Contrast Mechanisms	Oral	8-May-08	4:12 PM	717 A/B	
446	2111	Melanie	Heilmann	Assessing Tumor Perfusion & Permeability Using MRI	Oral	7-May-08	10:54 AM	714 A/B	
2026	2112	delia	Lenzi	Alzheimer's Disease & Mild Cognitive Impairment	Traditional Poster	8-May-08	1:30 PM	Hall D	
2118	2114	Salem	Hannoun	Diffusion Measures of Disease in MS	Traditional Poster	5-May-08	2:00 PM	Hall D	
3480	2115	Samantha	Mills	Brain Tumor: Perfusion & Diffusion & fMRI	Electronic Poster	7-May-08	2:00 PM	Hall D	43

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1650	2120	H.M.H.F.	Sanders	Molecular Imaging Agents: Applications & Detection	Traditional Poster	5-May-08	2:00 PM	Hall D	
1649	2121	Maarten	Kok	Molecular Imaging Agents: Applications & Detection	Traditional Poster	5-May-08	2:00 PM	Hall D	
3502	2122	Eunhye	Yoo	Innovative Neuroimaging Sequences & Applications I	Electronic Poster	7-May-08	1:30 PM	Hall D	49
3484	2125	Samantha	Mills	Brain Tumor: Perfusion & Diffusion & fMRI	Electronic Poster	7-May-08	2:30 PM	Hall D	44
899	2126	Peter	Nordbeck	Targeting RF Safety in Implants & Interventions	Oral	9-May-08	11:06 AM	713 A/B	
1906	2127	Sune	Jespersen	Perfusion & Permeability: Dynamic Susceptibility Contrast Methods	Traditional Poster	6-May-08	1:30 PM	Hall D	
963	2128	Glenda	van Bochove	Vessel Wall Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	
1622	2130	GABRIELA	HOSSU	MRS Processing	Traditional Poster	6-May-08	1:30 PM	Hall D	
309	2131	Soren	Christensen	MRI of Cerebral Ischemia in Animals & Humans	Oral	6-May-08	2:42 PM	701 A	
1611	2133	Wolfgang	Dreher	High Field Spectroscopic Quantitation & Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
3316	2134	Stephane	Lehericy	Fiber Tracking & Connectivity Mapping	Electronic Poster	7-May-08	1:30 PM	Hall D	32
2540	2135	Jurek	Nordmeyer	Cartilage	Traditional Poster	7-May-08	1:30 PM	Hall D	
903	2137	Andreas	Bitz	Targeting RF Safety in Implants & Interventions	Oral	9-May-08	11:54 AM	713 A/B	
949	2138	Axel	Bornstedt	Vessel Wall Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	
1490	2139	Thomas	Sørensen	Image Reconstruction	Traditional Poster	5-May-08	2:00 PM	Hall D	
615	2143	David	Brunner	Parallel Transmission Methods	Oral	7-May-08	4:20 PM	Hall G	
2145	2145	J.	West	Multiple Sclerosis: MR Analysis	Traditional Poster	6-May-08	1:30 PM	Hall D	
3774	2146	Ayano	Akita	Breast MRI	Electronic Poster	7-May-08	3:00 PM	Hall D	68
3203	2148	Richard	Southworth	Molecular Imaging Agents & Techniques	Electronic Poster	6-May-08	2:00 PM	Hall D	25
1738	2150	Oliver	Lips	Non-Proton MRI	Traditional Poster	8-May-08	1:30 PM	Hall D	
1672	2151	Alexander	Pine	Novel Molecular & Cellular Imaging Agents	Traditional Poster	6-May-08	1:30 PM	Hall D	
2549	2152	Nikita	Garnov	Cartilage	Traditional Poster	7-May-08	1:30 PM	Hall D	
356	2153	Sha	Zhao	B <sub>1</sub> Mapping: What's Your Angle	Oral	6-May-08	4:36 PM	718 B	
1719	2154	Harpreet	Hyare	MR Microscopy	Traditional Poster	6-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
129	2155	Goetz	Welsch	Cartilage Imaging: Clinical & Translational Research Applications	Oral	5-May-08	3:12 PM	717 A/B	
1710	2156	Guido	Correia Car	Perfusion & Permeability Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
1732	2157	Mustapha	Dinguizli	Electron Spin Resonance/Oximetry	Traditional Poster	7-May-08	1:30 PM	Hall D	
3647	2158	Wen	Ling	Cartilage	Electronic Poster	7-May-08	1:30 PM	Hall D	56
3020	2159	Mathieu	Burtnyk	Thermal Therapy & HIFU	Electronic Poster	6-May-08	2:30 PM	Hall D	13
2150	2160	Jacobus	Jansen	Epilepsy	Traditional Poster	7-May-08	1:30 PM	Hall D	
2328	2163	Vít	Herynek	MRS of Animal Brain	Traditional Poster	6-May-08	1:30 PM	Hall D	
999	2164	Uwe	Heinrichs	Myocardial Perfusion	Traditional Poster	8-May-08	1:30 PM	Hall D	
563	2168	Jacobus	Jansen	Segmentation & Localization	Oral	7-May-08	5:48 PM	718 A	
25	2171	Jacobus	Jansen	Functional Connectivity & Brain Networks	Oral	5-May-08	11:20 AM	718 B	
2153	2172	Jacobus	Jansen	Epilepsy	Traditional Poster	7-May-08	1:30 PM	Hall D	
1078	2173	Jerzy	Bodurka	RF Coils for Human Imaging	Traditional Poster	7-May-08	1:30 PM	Hall D	
1209	2174	Stephan	Fandrey	MR-Guided Interventions (Non-Thermotherapy)	Traditional Poster	8-May-08	1:30 PM	Hall D	
2458	2175	Chloe	Hutton	fMRI Correction Strategies	Traditional Poster	6-May-08	1:30 PM	Hall D	
3579	2177	Yuji	Shen	fMRI: Non-BOLD & MT	Electronic Poster	6-May-08	1:30 PM	Hall D	52
633	2178	Michael	Kaul	Measurement of Cerebral Perfusion & Permeability Using Contrast Agents	Oral	8-May-08	11:54 AM	801 A/B	
2751	2180	Stephanie	van de Ven	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
3415	2181	Jan	Luts	Spectroscopy & Computer Aided Analysis of Brain Tumor	Electronic Poster	5-May-08	2:00 PM	Hall D	48
1474	2182	Frederik	de Bruijn	Motion Correction	Traditional Poster	7-May-08	1:30 PM	Hall D	
3160	2184	Petter	Ranefall	Image Segmentation	Electronic Poster	8-May-08	2:30 PM	Hall D	21
207	2185	Tobias	Frauenrath	Motion Artifact Correction	Oral	5-May-08	5:30 PM	Hall G	
1405	2186	Philipp	Mörchel	New Methods for Generating Contrast	Traditional Poster	8-May-08	1:30 PM	Hall D	
1903	2188	Arjan	Simonetti	Perfusion & Permeability: Dynamic Susceptibility Contrast Methods	Traditional Poster	6-May-08	1:30 PM	Hall D	
1756	2191	Ruud	van Heeswi	Hyperpolarized <sup>13</sup> C & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3497	2192	S.	Gevers	Brain Tumor: Perfusion & Diffusion & fMRI	Electronic Poster	7-May-08	3:00 PM	Hall D	47
674	2193	Nicolas	Kunz	Immature Brain	Oral	8-May-08	12:06 PM	701 A	
2524	2196	Gianpaolo	Basso	fMRI Applications	Traditional Poster	8-May-08	1:30 PM	Hall D	
2137	2198	Robert	Zivadinov	Multiple Sclerosis: MR Analysis	Traditional Poster	6-May-08	1:30 PM	Hall D	
512	2200	Jochen	Hirsch	MRI of Multiple Sclerosis	Oral	7-May-08	3:06 PM	701 A	
1636	2201	Dariusz	Hinderberg	NMR of Cells, Body Fluids & Other	Traditional Poster	7-May-08	1:30 PM	Hall D	
3665	2204	Chiel	den Harder	Musculoskeletal Miscellaneous	Electronic Poster	8-May-08	2:30 PM	Hall D	57
1615	2205	Jullie	Pan	High Field Spectroscopic Quantitation & Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
2265	2206	Florian	Schubert	MRI/MRS of Psychiatric Disease	Traditional Poster	8-May-08	1:30 PM	Hall D	
1801	2207	Yeji	Han	Diffusion Acquisition	Traditional Poster	8-May-08	1:30 PM	Hall D	
1438	2208	Thijs	Hendrix	New Contrast Mechanisms	Traditional Poster	6-May-08	1:30 PM	Hall D	
445	2209	Eva	Woenne	Assessing Tumor Perfusion & Permeability Using MRI	Oral	7-May-08	10:42 AM	714 A/B	
3499	2210	Jaladhar	Neelavalli	Innovative Neuroimaging Sequences & Applications I	Electronic Poster	7-May-08	2:00 PM	Hall D	48
3569	2211	Anders	Nordell	fMRI: Acquisition Methods	Electronic Poster	5-May-08	2:00 PM	Hall D	53
3846	2213	Andrew	Priest	Gynecological Cancer	Electronic Poster	8-May-08	3:00 PM	Hall D	70
634	2214	Edward	Ashton	Measurement of Cerebral Perfusion & Permeability Using Contrast Agents	Oral	8-May-08	12:06 PM	801 A/B	
3241	2215	Gamaliel	Isaac	MRS Methodology	Electronic Poster	8-May-08	3:00 PM	Hall D	25
764	2217	Martin	Koch	Diffusion Acquisition	Oral	8-May-08	5:36 PM	718 B	
2380	2218	Christian	Schwarzba	Novel fMRI Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
1341	2219	James	Pipe	Pulse Sequence Design	Traditional Poster	6-May-08	1:30 PM	Hall D	
3271	2220	Claudia	Wheeler-Kir	Diffusion Modelling	Electronic Poster	5-May-08	2:30 PM	Hall D	35
2154	2221	ManKin	Choy	Epilepsy	Traditional Poster	7-May-08	1:30 PM	Hall D	
2414	2222	Hong	Yang	Functional Brain Networks & Connectivity	Traditional Poster	7-May-08	1:30 PM	Hall D	
1646	2223	Cristina	Gabellieri	Molecular Imaging Agents: Applications & Detection	Traditional Poster	5-May-08	2:00 PM	Hall D	
727	2224	Andrew	Priest	MRA: Contrast Without the Agent	Oral	8-May-08	1:42 PM	701 B	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
665	2225	Wilfried	Reichardt	Metabolic & Functional Assessment of Cancer Treatment: Animal Models	Oral	8-May-08	12:18 PM	714 A/B	
2289	2226	Benjamin	Ellingson	Advanced Imaging of the Spine & Spinal Cord	Traditional Poster	7-May-08	1:30 PM	Hall D	
783	2229	Shizhe	Li	Exploring the Frontiers of MRS Methodology	Oral	8-May-08	5:24 PM	716 A/B	
2913	2230	Mihaela	Jekic	Myocardial Function: Human Studies	Electronic Poster	7-May-08	3:00 PM	Hall D	6
418	2232	James	Pipe	Pulse Sequences: Post-Cartesian	Oral	7-May-08	11:06 AM	801 A/B	
2155	2234	ManKin	Choy	Epilepsy	Traditional Poster	7-May-08	1:30 PM	Hall D	
3130	2235	Angela	Caunce	Motion Artifact Correction	Electronic Poster	7-May-08	1:30 PM	Hall D	24
2080	2236	Vincent	Schmithors	Developmental Brain Disorders	Traditional Poster	8-May-08	1:30 PM	Hall D	
254	2239	Malgorzata	Marjanska	AD: Of Mice & Men	Oral	6-May-08	10:30 AM	701 A	
3453	2241	Rajkumar	Munian Gov	Prion Disease & Neurodegenerative Disorders	Electronic Poster	6-May-08	2:00 PM	Hall D	48
257	2242	Niels	Braakman	AD: Of Mice & Men	Oral	6-May-08	11:06 AM	701 A	
95	2244	George	James	Imaging Functional Networks in the Brain	Oral	5-May-08	2:24 PM	701 A	
1846	2247	Stamatios	Sotiropoulo	Fiber Tracking & Connectivity Mapping	Traditional Poster	6-May-08	1:30 PM	Hall D	
2196	2250	Kathleen	Schmainda	Brain Tumor: Perfusion, Diffusion, & Contrast Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
3004	2251	Junichi	Tokuda	MR-Guided Interventions (Non-Thermotherapy)	Electronic Poster	5-May-08	3:00 PM	Hall D	13
2622	2254	Gabriele	Beck	Liver	Traditional Poster	6-May-08	1:30 PM	Hall D	
3184	2257	Eilean	McKenzie	Spectroscopy Localization, Quantitation, & Methodology	Electronic Poster	5-May-08	3:00 PM	Hall D	27
1699	2258	Marlies	Oostendorp	Multi-Modality Contrast Agents	Traditional Poster	8-May-08	1:30 PM	Hall D	
947	2260	Daniel	Herzka	Vessel Wall Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	
2986	2261	Rob	Hawkes	Systems, Subsystems, & Hybrid Systems	Electronic Poster	8-May-08	1:30 PM	Hall D	11
799	2262	Anne	Schmieder	Molecular MRI Monitoring of Therapy & Disease	Oral	8-May-08	4:36 PM	713 A/B	
3073	2263	Remi	Souchon	New Contrasts & Quantitation	Electronic Poster	6-May-08	3:00 PM	Hall D	18
962	2264	Daniel	Herzka	Vessel Wall Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2138	2265	Ives	Levesque	Multiple Sclerosis: MR Analysis	Traditional Poster	6-May-08	1:30 PM	Hall D	
2634	2266	Michael	Ingrisch	Lung MRI	Traditional Poster	8-May-08	1:30 PM	Hall D	
575	2267	Christophe	Berry	Animal Cardiac Imaging Frontiers	Oral	7-May-08	4:12 PM	714 A/B	
169	2268	Sophie	Riches	Prostate Cancer: Evolving Detection Techniques	Oral	5-May-08	5:50 PM	714 A/B	
3612	2270	Michael	Marxen	fMRI: Mechanisms	Electronic Poster	8-May-08	2:00 PM	Hall D	53
1940	2271	Ivan	Vorisek	Animal Models & Cerebral Ischemia	Traditional Poster	8-May-08	1:30 PM	Hall D	
2783	2272	Jan	Korporaal	Tumor Perfusion & Permeability: Methodology & Applications	Traditional Poster	7-May-08	1:30 PM	Hall D	
3588	2274	Catherine	Warnaby	fMRI: Neuroscience	Electronic Poster	6-May-08	2:00 PM	Hall D	54
3776	2275	Junichi	Tokuda	Lung MRI	Electronic Poster	8-May-08	2:00 PM	Hall D	61
1701	2277	Wilfried	Reichardt	Multi-Modality Contrast Agents	Traditional Poster	8-May-08	1:30 PM	Hall D	
1289	2278	Weihong	Guo	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
3168	2280	Chu-Fang	Lin	Image Segmentation	Electronic Poster	8-May-08	2:30 PM	Hall D	23
2740	2281	Mariann	Heldahl	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
3026	2284	Kevin	Koch	B <sub>0</sub> Shimming	Electronic Poster	5-May-08	2:00 PM	Hall D	15
1999	2285	Antonetta	Houweling	ENT: Tumors, Anatomy, & Functional	Traditional Poster	7-May-08	1:30 PM	Hall D	
2009	2286	Julio	Acosta-Cab	Alzheimer's Disease & Mild Cognitive Impairment	Traditional Poster	8-May-08	1:30 PM	Hall D	
3797	2287	Daniel	Jirak	Metabolism - Clinical Studies	Electronic Poster	8-May-08	2:30 PM	Hall D	66
603	2288	Julien	Valette	Advanced MRS Localization & Imaging Methodology	Oral	7-May-08	5:48 PM	701 A	
2096	2290	Ira	Driscoll	The Aging Brain	Traditional Poster	6-May-08	1:30 PM	Hall D	
3532	2291	Eleonora	Fornari	Alzheimer's Disease, Dementia, Age	Electronic Poster	8-May-08	2:30 PM	Hall D	45
1479	2293	Martin	Uecker	Compressed Sensing	Traditional Poster	8-May-08	1:30 PM	Hall D	
877	2296	Andreas	Schäfer	Gray Versus White Matter: Native Image Contrast Mechanism	Oral	9-May-08	10:42 AM	701 A	
2248	2297	Harald	Kugel	MRI/MRS of Psychiatric Disease	Traditional Poster	8-May-08	1:30 PM	Hall D	
2466	2298	Jaemin	Shin	fMRI: Signal Variation & Noise	Traditional Poster	7-May-08	1:30 PM	Hall D	
1546	2299	Uwe	Hamhaber	MR Elastography Methodology	Traditional Poster	6-May-08	1:30 PM	Hall D	



Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1528	2300	Richard	Guyer	Image Analysis - Parameter Mapping	Traditional Poster	7-May-08	1:30 PM	Hall D	
110	2301	YiJing	Wu	Time-Resolved (4D) Contrast-Enhanced MRA	Oral	5-May-08	3:24 PM	701 B	
1250	2303	Kevin	Koch	B <sub>0</sub> Inhomogeneity Correction (Global/Local)	Traditional Poster	5-May-08	2:00 PM	Hall D	
3375	2306	Andrew	Lowe	Cerebral Perfusion & Diffusion Imaging of Animal Models	Electronic Poster	8-May-08	2:00 PM	Hall D	39
3627	2308	Branimir	Vasilic	Bone	Electronic Poster	5-May-08	2:00 PM	Hall D	56
3035	2309	Martin	Graves	Artifact Reduction/Correction	Electronic Poster	5-May-08	2:30 PM	Hall D	17
2113	2312	Matthew	Budde	Animal Models: Demyelination & Regeneration in Brain & Spine	Traditional Poster	8-May-08	1:30 PM	Hall D	
1432	2316	Kai	Block	Relaxometry & Quantitation	Traditional Poster	5-May-08	2:00 PM	Hall D	
866	2317	Min-Hui	Cui	Obesity & Diabetes	Oral	9-May-08	10:30 AM	716 A/B	
2330	2318	Igor	Feinstein	MRS of Animal Brain	Traditional Poster	6-May-08	1:30 PM	Hall D	
3371	2321	Halima	Chahboune	Cerebral Perfusion & Diffusion Imaging of Animal Models	Electronic Poster	8-May-08	2:00 PM	Hall D	38
2565	2322	Douglas	Befroy	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
2469	2323	Suk-tak	CHAN	fMRI: Signal Variation & Noise	Traditional Poster	7-May-08	1:30 PM	Hall D	
1660	2324	Niclas	Bengtsson	Novel Molecular & Cellular Imaging Agents	Traditional Poster	6-May-08	1:30 PM	Hall D	
1434	2326	Jan	Scholz	Relaxometry & Quantitation	Traditional Poster	5-May-08	2:00 PM	Hall D	
3738	2327	Hitoshi	Kubo	Advances in GI & Hepatobiliary Imaging	Electronic Poster	6-May-08	3:00 PM	Hall D	67
641	2328	Andreas	Schäfer	New Contrasts: CEST, et al.	Oral	8-May-08	11:30 AM	718 A	
3438	2329	Nematollah	Batmanghe	Multiple Sclerosis: Disease Severity, Progression	Electronic Poster	6-May-08	2:30 PM	Hall D	44
3688	2330	KATARZYN	CIESLAR	Hyperpolarized Gas Lung MRI	Electronic Poster	5-May-08	2:30 PM	Hall D	63
3518	2331	Steffen	Volz	Innovative Neuroimaging Sequences & Applications II	Electronic Poster	8-May-08	1:30 PM	Hall D	42
2534	2332	Silvia	Capuani	Spine & Bone	Traditional Poster	5-May-08	2:00 PM	Hall D	
2802	2334	Dominik	Zietkowski	Ex Vivo MRS Studies of Tumor Metabolism	Traditional Poster	5-May-08	2:00 PM	Hall D	
1412	2335	Eleanor	Cox	Relaxometry & Quantitation	Traditional Poster	5-May-08	2:00 PM	Hall D	
1036	2337	Wolfgang	Rehwald	Myocardial Viability Methods & Applications	Traditional Poster	8-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3836	2341	Marieke	Heisen	Tumor Perfusion & Permeability Measurements	Electronic Poster	7-May-08	2:00 PM	Hall D	72
1090	2342	Adam	Winchell	RF Transmit Array Hardware	Traditional Poster	5-May-08	2:00 PM	Hall D	
118	2343	Christine	Nabuurs	MRS of Animal Brain	Oral	5-May-08	3:00 PM	713 A/B	
552	2346	Alessandro	Gozzi	fMRI Applications: Non-Clinical	Oral	7-May-08	5:36 PM	801 A/B	
1543	2347	Sylvia	Drabycz	Tissue Segmentation & Localization	Traditional Poster	8-May-08	1:30 PM	Hall D	
2726	2348	Christian	Geppert	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
2095	2349	Ek	Tan	The Aging Brain	Traditional Poster	6-May-08	1:30 PM	Hall D	
1251	2350	Andrew	Hahn	B <sub>0</sub> Inhomogeneity Correction (Global/Local)	Traditional Poster	5-May-08	2:00 PM	Hall D	
1277	2353	Francesco	Padormo	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
3469	2354	Thorsten	Bley	MRI: ENT Imaging	Electronic Poster	7-May-08	1:30 PM	Hall D	40
3322	2355	Sofia	Olhede	Crossing Fibers & Non-Tensor Approaches	Electronic Poster	7-May-08	2:30 PM	Hall D	33
2191	2357	Howard	Rowley	Brain Tumor: Perfusion, Diffusion, & Contrast Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
2481	2358	Jongho	Lee	fMRI Analysis Methods	Traditional Poster	8-May-08	1:30 PM	Hall D	
3668	2360	Garry	Gold	Musculoskeletal Miscellaneous	Electronic Poster	8-May-08	2:00 PM	Hall D	58
469	2361	Dariusch	Hadizadeh	MRA: Clinical Studies	Oral	7-May-08	11:30 AM	701 B	
2945	2362	Lindsey	Healy	Cardiac Diffusion Tensor Imaging	Electronic Poster	8-May-08	3:00 PM	Hall D	6
2107	2363	Istvan	Pirko	Animal Models: Demyelination & Regeneration in Brain & Spine	Traditional Poster	8-May-08	1:30 PM	Hall D	
218	2372	Todd	Harshbarger	Mechanisms of BOLD Contrast	Oral	6-May-08	11:06 AM	801 A/B	
3513	2373	Shams	Rashid	Innovative Neuroimaging Sequences & Applications II	Electronic Poster	8-May-08	3:00 PM	Hall D	40
2104	2374	Ivan	Tkac	Diabetes Mellitus & the CNS	Traditional Poster	7-May-08	1:30 PM	Hall D	
1116	2375	Barbara	Beck	RF Coil Technology: Non-Array	Traditional Poster	7-May-08	1:30 PM	Hall D	
226	2376	Adam	Kerr	It's All RF: Pulses, Trains, Sweeps, & Feedback	Oral	6-May-08	10:50 AM	718 A	
436	2378	Matthias	Korn	Receive Concepts & Arrays	Oral	7-May-08	10:54 AM	718 B	
1290	2379	Simon	Bauer	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
554	2381	Suyash	Awate	Segmentation & Localization	Oral	7-May-08	4:00 PM	718 A	
3131	2382	Jessica	Schulz	Motion Artifact Correction	Electronic Poster	7-May-08	2:00 PM	Hall D	24

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1616	2383	Changho	Choi	High Field Spectroscopic Quantitation & Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
1390	2384	Angus	Lau	New Methods for Generating Contrast	Traditional Poster	8-May-08	1:30 PM	Hall D	
3050	2385	Nicholas	Tustison	Image Analysis - Parametric Mapping	Electronic Poster	5-May-08	2:00 PM	Hall D	21
1533	2386	Suyash	Awate	Tissue Segmentation & Localization	Traditional Poster	8-May-08	1:30 PM	Hall D	
420	2387	Prachi	Pandit	Pulse Sequences: Post-Cartesian	Oral	7-May-08	11:30 AM	801 A/B	
1595	2389	Changho	Choi	High Field Spectroscopic Quantitation & Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
3354	2390	Hernan	Jara	Diffusion Acquisition	Electronic Poster	8-May-08	1:30 PM	Hall D	34
688	2391	Changho	Choi	Spectroscopy Quantitation & Methodology	Oral	8-May-08	10:54 AM	715 A/B	
175	2392	Natalia	Evgenov	Advances in MRI-Based Cell Tracking	Oral	5-May-08	5:06 PM	716 A/B	
1553	2393	Changho	Choi	MRS Methodology	Traditional Poster	7-May-08	1:30 PM	Hall D	
1638	2394	Changho	Choi	Quantitative MRS of Glutathion 2 <sup>13</sup> C Labeled Metabolites	Traditional Poster	8-May-08	1:30 PM	Hall D	
534	2395	Bryon	Gomberg	Image Markers for Evaluation of Bone & Spine	Oral	7-May-08	1:30 PM	717 A/B	
2569	2397	Sean	Forbes	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
809	2399	José	Marques	High Resolution Animal Imaging	Oral	8-May-08	4:36 PM	715 A/B	
1439	2400	Kimberly	Desmond	New Contrast Mechanisms	Traditional Poster	6-May-08	1:30 PM	Hall D	
1011	2401	Jordin	Green	Cardiac T2 & T2*	Traditional Poster	5-May-08	2:00 PM	Hall D	
325	2402	Radu	Bolbos	Cartilage Imaging: Methods	Oral	6-May-08	1:54 PM	717 A/B	
617	2403	Adam	Kerr	Parallel Transmission Methods	Oral	7-May-08	4:44 PM	Hall G	
1515	2407	Sunbok	Lee	Image Analysis - Parameter Mapping	Traditional Poster	7-May-08	1:30 PM	Hall D	
660	2409	Zdravka	Medarova	Metabolic & Functional Assessment of Cancer Treatment: Animal Models	Oral	8-May-08	11:18 AM	714 A/B	
1867	2410	Julian	Tyszka	Diffusion & Perfusion Studies in Animal Models	Traditional Poster	8-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1706	2412	Karolien	Jaspers	Perfusion & Permeability Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
2996	2414	Alastair	Martin	MR-Guided Interventions (Non-Thermotherapy)	Electronic Poster	5-May-08	3:00 PM	Hall D	11
1024	2415	Stasia	Anderson	Animal Cardiac Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
1751	2416	Daniel	Blezek	Hyperpolarized <sup>13</sup> C & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	
1193	2417	YiK-Kiong	Hue	Computational Electromagnetics	Traditional Poster	7-May-08	1:30 PM	Hall D	
2028	2418	Ryan	Chamberlain	Alzheimer's Disease & Mild Cognitive Impairment	Traditional Poster	8-May-08	1:30 PM	Hall D	
3638	2419	Jin	Zuo	Spine	Electronic Poster	5-May-08	3:30 PM	Hall D	58
3461	2420	Amita	Shukla-Dav	MRI: ENT Imaging	Electronic Poster	7-May-08	1:30 PM	Hall D	38
650	2421	Donglai	Huo	Fat-Water Imaging	Oral	8-May-08	11:18 AM	718 B	
3196	2423	Dinesh	Deelchand	Hyperpolarized <sup>13</sup> C & Other Nuclei	Electronic Poster	5-May-08	3:00 PM	Hall D	30
778	2425	Fawzi	Boumezbeu	Exploring the Frontiers of MRS Methodology	Oral	8-May-08	4:24 PM	716 A/B	
2002	2426	Juan	Santos	ENT: Tumors, Anatomy, & Functional	Traditional Poster	7-May-08	1:30 PM	Hall D	
3325	2428	Caixia	Hu	Crossing Fibers & Non-Tensor Approaches	Electronic Poster	7-May-08	2:00 PM	Hall D	34
3524	2429	NICOLAS	FAYED	Alzheimer's Disease, Dementia, Age	Electronic Poster	8-May-08	2:30 PM	Hall D	43
3384	2431	Elysa	Widjaja	Fetus & Neonate: Normal, Injury, Animal, Human	Electronic Poster	5-May-08	3:00 PM	Hall D	39
3411	2433	Gerard	Thompson	Spectroscopy & Computer Aided Analysis of Brain Tumor	Electronic Poster	5-May-08	2:00 PM	Hall D	47
1661	2437	Vikram	Kodibagkar	Novel Molecular & Cellular Imaging Agents	Traditional Poster	6-May-08	1:30 PM	Hall D	
3074	2438	Mark	Hamamura	New Contrasts & Quantitation	Electronic Poster	6-May-08	1:30 PM	Hall D	19
1582	2440	Yao	Fu	Spectroscopy Methodology: Miscellaneous	Traditional Poster	8-May-08	1:30 PM	Hall D	
2728	2441	Brian	Hargreaves	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
2966	2442	Alastair	Martin	Safety: Implants & Devices	Electronic Poster	6-May-08	1:30 PM	Hall D	10
484	2443	Guozhi	Tao	Image Simulation & Analysis	Oral	7-May-08	10:30 AM	715 A/B	
2136	2444	Jacqueline	Chen	Multiple Sclerosis: MR Analysis	Traditional Poster	6-May-08	1:30 PM	Hall D	
3058	2445	Marco	Picirelli	Pulse Sequences	Electronic Poster	6-May-08	1:30 PM	Hall D	15

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3388	2447	Jian	Yang	Fetus & Neonate: Normal, Injury, Animal, Human	Electronic Poster	5-May-08	2:30 PM	Hall D	40
314	2448	Ajit	Shankarana	Coronary MRA & Vessel Wall	Oral	6-May-08	1:42 PM	701 B	
1284	2449	Robin	Heidemann	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
795	2450	Sarah	Schmitter	Image Reconstruction	Oral	8-May-08	5:48 PM	701 B	
756	2451	Donglai	Huo	Diffusion Acquisition	Oral	8-May-08	4:00 PM	718 B	
1817	2452	Joelle	Sarlls	Diffusion Acquisition	Traditional Poster	8-May-08	1:30 PM	Hall D	
1605	2453	Kevin	Waddell	High Field Spectroscopic Quantitation & Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
2176	2454	Kevin	Waddell	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	
601	2455	Richard	Young	Advanced MRS Localization & Imaging Methodology	Oral	7-May-08	5:24 PM	701 A	
730	2456	Jian	Xu	MRA: Contrast Without the Agent	Oral	8-May-08	2:18 PM	701 B	
1496	2457	Bruno	Madore	Image Reconstruction	Traditional Poster	5-May-08	2:00 PM	Hall D	
3331	2459	Eric	Sigmund	Crossing Fibers & Non-Tensor Approaches	Electronic Poster	7-May-08	3:00 PM	Hall D	35
2527	2462	Jeremy	Magland	Spine & Bone	Traditional Poster	5-May-08	2:00 PM	Hall D	
1723	2463	Kevin	Hallock	MR Microscopy	Traditional Poster	6-May-08	1:30 PM	Hall D	
1679	2464	Ho-Taek	Song	Cell Labelling Applications	Traditional Poster	7-May-08	1:30 PM	Hall D	
3605	2465	Laura	Parkes	fMRI: Connectivity & Networks	Electronic Poster	7-May-08	2:30 PM	Hall D	53
1476	2466	John	Roddey	Motion Correction	Traditional Poster	7-May-08	1:30 PM	Hall D	
145	2468	Pascal	Stang	Transmit Concepts & Arrays	Oral	5-May-08	4:54 PM	718 A	
2981	2469	Qin	Xu	RF Transmit Coils & Calculations	Electronic Poster	7-May-08	3:00 PM	Hall D	11
1475	2472	Ajit	Shankarana	Motion Correction	Traditional Poster	7-May-08	1:30 PM	Hall D	
294	2473	Martin	Prince	Update on NSF	Oral	6-May-08	1:42 PM	801 A/B	
989	2474	Sandeep	Gupta	Cardiac Function	Traditional Poster	7-May-08	1:30 PM	Hall D	
709	2475	Huanzhou	Yu	MRI & MRS of Liver Steatosis	Oral	8-May-08	2:06 PM	716 A/B	
605	2477	Wen-Chau	Wu	Muscle: Blood Flow & Physiology	Oral	7-May-08	4:12 PM	717 A/B	
1782	2478	Raisa	Freidlin	Diffusion: Modelling	Traditional Poster	6-May-08	1:30 PM	Hall D	
3596	2479	Gopikrishn	Deshpande	fMRI: Connectivity & Networks	Electronic Poster	7-May-08	2:00 PM	Hall D	51
2182	2480	Muhamma	Ayaz	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	
702	2481	Tamer	Basha	Cardiac Function & Wall Motion	Oral	8-May-08	11:42 AM	717 A/B	
2045	2482	Juan	Ortiz	Pediatric Normal Brain: Multimodality	Traditional Poster	6-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
455	2483	Martine	Dujardin	Renal Parenchymal & Perfusion MR Imaging	Oral	7-May-08	10:42 AM	716 A/B	
1974	2484	lino	Becerra	Clinical Imaging with DTI & fMRI Fiber Tracking & Connectivity Mapping	Traditional Poster	5-May-08	2:00 PM	Hall D	
1842	2486	Bram	Stieltjes	Mapping	Traditional Poster	6-May-08	1:30 PM	Hall D	
1140	2487	Xiaojun	Chen	Transceiver & Control Systems	Traditional Poster	5-May-08	2:00 PM	Hall D	
3329	2488	Mariana	Lazar	Crossing Fibers & Non-Tensor Approaches	Electronic Poster	7-May-08	2:00 PM	Hall D	35
2141	2489	Paul	Giacomini	Multiple Sclerosis: MR Analysis	Traditional Poster	6-May-08	1:30 PM	Hall D	
891	2490	Matthew	Zierhut	Sensitivity Enhancement Through Hyperpolarization of Carbon & Other Nuclei	Oral	9-May-08	11:30 AM	701 B	
3520	2491	Dardo	Tomasi	Innovative Neuroimaging Sequences & Applications II	Electronic Poster	8-May-08	2:30 PM	Hall D	42
639	2492	Timo	Liimatainen	New Contrasts: CEST, et al.	Oral	8-May-08	11:06 AM	718 A	
1034	2496	Daniel	Kopeinigg	Contrast Agents for MRA	Traditional Poster	7-May-08	1:30 PM	Hall D	
348	2498	Pascal	Stang	Beyond Components: Subsystems & Hybrids	Oral	6-May-08	5:00 PM	718 A	
1913	2499	C.	Quarles	Perfusion & Permeability: Dynamic Susceptibility Contrast Methods	Traditional Poster	6-May-08	1:30 PM	Hall D	
3793	2500	Jinghua	Wang	Metabolism - Clinical Studies	Electronic Poster	8-May-08	2:30 PM	Hall D	65
1888	2502	Logi	Vidarsson	Perfusion & Permeability: Dynamic Contrast Enhanced Methods	Traditional Poster	5-May-08	2:00 PM	Hall D	
533	2503	Faridis	Serrano	Manganese in the Brain: Methods to Applications	Oral	7-May-08	3:18 PM	713 A/B	
539	2504	Ingrid	Chesnick	Image Markers for Evaluation of Bone & Spine	Oral	7-May-08	2:30 PM	717 A/B	
2156	2505	Stephen	Jones	Epilepsy	Traditional Poster	7-May-08	1:30 PM	Hall D	
3146	2506	Andres	Carrillo	Post-Nyquist Imaging	Electronic Poster	8-May-08	1:30 PM	Hall D	18
1437	2507	Alex	Li	New Contrast Mechanisms	Traditional Poster	6-May-08	1:30 PM	Hall D	
3457	2509	Richard	Jones	Pediatric Brain: DTI, Structural	Electronic Poster	6-May-08	2:00 PM	Hall D	49
2296	2510	Joshua	Levitz	Advanced Imaging of the Spine & Spinal Cord	Traditional Poster	7-May-08	1:30 PM	Hall D	
1387	2511	Yao	Ding	Fat-Water Imaging	Traditional Poster	7-May-08	1:30 PM	Hall D	
2146	2512	Hosung	Kim	Epilepsy	Traditional Poster	7-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
862	2513	William	Hull	MR Biomarkers: <i>Ex Vivo</i> Characterization of Human Tissue Samples	Oral	9-May-08	11:42 AM	714 A/B	
1752	2514	Arjun	Arunachala	Hyperpolarized <sup>13</sup> C & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	
284	2515	Arvind	Pathak	Tissue Characterization Using MR Microscopy	Oral	6-May-08	10:30 AM	717 A/B	
2377	2517	Gaohong	Wu	Novel fMRI Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
227	2518	Weiran	Deng	It's All RF: Pulses, Trains, Sweeps, & Feedback	Oral	6-May-08	11:02 AM	718 A	
82	2519	Rebecca	Feldman	Electromagnetic Safety	Oral	5-May-08	12:48 PM	717 A/B	
1377	2521	William	Kerwin	Flow Quantification Methods & Applications	Traditional Poster	6-May-08	1:30 PM	Hall D	
2889	2522	Ben	Waghorn	Animal Cardiovascular Imaging	Electronic Poster	6-May-08	1:30 PM	Hall D	9
1440	2523	Alex	Li	New Contrast Mechanisms	Traditional Poster	6-May-08	1:30 PM	Hall D	
56	2524	Babak	Ardekani	MRI of Schizophrenia & Other Psychiatric Diseases	Oral	5-May-08	11:36 AM	713 A/B	
19	2525	Alex	Li	Methods & Applications of Molecular Imaging	Oral	5-May-08	12:00 PM	718 A	
1617	2526	Esin	Ozturk-Isik	High Field Spectroscopic Quantitation & Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
676	2527	Vadim	Zotev	New Frontiers in Spin Detection	Oral	8-May-08	10:30 AM	701 B	
398	2528	Nilesh	Mistry	Lung Structure & Function	Oral	6-May-08	5:08 PM	713 A/B	
1959	2530	Koji	Sakai	Imaging in Stroke: Clinical Studies	Traditional Poster	5-May-08	2:00 PM	Hall D	
2937	2531	Viton	Vitanis	Contrast-Enhanced Myocardial Perfusion Imaging	Electronic Poster	8-May-08	3:00 PM	Hall D	4
2935	2532	Marcus	Carlsson	Contrast-Enhanced Myocardial Perfusion Imaging	Electronic Poster	8-May-08	2:00 PM	Hall D	4
3483	2534	Martine	Dujardin	Brain Tumor: Perfusion & Diffusion & fMRI	Electronic Poster	7-May-08	2:00 PM	Hall D	44
1354	2535	Nicholas	Zwart	PROPELLER	Traditional Poster	7-May-08	1:30 PM	Hall D	
600	2536	Meng	Gu	Advanced MRS Localization & Imaging Methodology	Oral	7-May-08	5:12 PM	701 A	
2518	2537	Satrajit	Ghosh	fMRI Applications	Traditional Poster	8-May-08	1:30 PM	Hall D	
3039	2539	Marcus	Carlsson	Image Analysis - Parametric Mapping	Electronic Poster	5-May-08	2:30 PM	Hall D	18

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1923	2540	Tsakasa	Nagaoka	Arterial Spin Labelling Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
3033	2541	Xiaoli	Zhao	Artifact Reduction/Correction	Electronic Poster	5-May-08	3:30 PM	Hall D	16
101	2542	Eric	Murphy	Imaging Functional Networks in the Brain	Oral	5-May-08	3:36 PM	701 A	
3669	2543	Jiang	Du	Musculoskeletal Miscellaneous	Electronic Poster	8-May-08	2:30 PM	Hall D	58
2652	2544	Salma	Ajraoui	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
1345	2545	Djaudat	Idiyatullin	Pulse Sequence Design	Traditional Poster	6-May-08	1:30 PM	Hall D	
1768	2547	Kevin	Teh	Hyperpolarized $^{13}\text{C}$ & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	
1981	2550	Yiping	Du	MRA & Flow: Physiology & Diseases	Traditional Poster	6-May-08	1:30 PM	Hall D	
2875	2553	Jiang	Du	Time-resolved (YD) MRA	Electronic Poster	6-May-08	2:30 PM	Hall D	5
1061	2555	David	Carmichael	MR Safety: Devices	Traditional Poster	6-May-08	1:30 PM	Hall D	
3474	2556	Tobias	Breyer	MRI & MRS of Epilepsy	Electronic Poster	7-May-08	3:00 PM	Hall D	41
739	2559	Jiang	Du	Emerging Clinical Techniques in MSK MRI	Oral	8-May-08	2:06 PM	717 A/B	
127	2561	Carmen	Taylor	Cartilage Imaging: Clinical & Translational Research Applications	Oral	5-May-08	2:48 PM	717 A/B	
3338	2562	Thomas	Liu	Methods for Brain Arterial Spin Labelling	Electronic Poster	8-May-08	1:30 PM	Hall D	30
738	2563	Christine	Chung	Emerging Clinical Techniques in MSK MRI	Oral	8-May-08	1:54 PM	717 A/B	
335	2564	Ian	Atkinson	Imaging in the Post-Nyquist Era	Oral	6-May-08	4:24 PM	801 A/B	
1060	2565	David	Carmichael	MR Safety: Devices	Traditional Poster	6-May-08	1:30 PM	Hall D	
1909	2569	J.	Chen	Perfusion & Permeability: Dynamic Susceptibility Contrast Methods	Traditional Poster	6-May-08	1:30 PM	Hall D	
1774	2570	Monica	Smith	Hyperpolarized $^{13}\text{C}$ & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	
3744	2571	Takeshi	Yoshikawa	Perfusion of the Liver & Pancreas	Electronic Poster	7-May-08	2:00 PM	Hall D	61
3639	2575	Jiang	Du	Ultra-Short TE MRI in Musculoskeletal Imaging	Electronic Poster	6-May-08	1:30 PM	Hall D	56
2316	2576	Jason	Tucciarone	Manganese in the Brain: Method & Application	Traditional Poster	5-May-08	2:00 PM	Hall D	
2072	2577	Tyler	Jones	Developmental Brain Disorders	Traditional Poster	8-May-08	1:30 PM	Hall D	



Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
628	2578	Greg	Zaharchuk	Measurement of Cerebral Perfusion & Permeability Using Contrast Agents	Oral	8-May-08	10:54 AM	801 A/B	
3655	2579	Chenyang	Wang	Cartilage	Electronic Poster	7-May-08	1:30 PM	Hall D	58
2322	2580	Karen	Smith	Manganese in the Brain: Method & Application	Traditional Poster	5-May-08	2:00 PM	Hall D	
3664	2581	Giulio	Gambarota	Musculoskeletal Miscellaneous	Electronic Poster	8-May-08	2:00 PM	Hall D	57
897	2582	Marta	Zanchi	Targeting RF Safety in Implants & Interventions	Oral	9-May-08	10:42 AM	713 A/B	
1337	2583	Roman	Fleysher	Pulse Sequence Design	Traditional Poster	6-May-08	1:30 PM	Hall D	
695	2584	Kenneth	Marro	Spectroscopy Quantitation & Methodology	Oral	8-May-08	12:18 PM	715 A/B	
1511	2587	Andreas	Ebel	Image Analysis - Parameter Mapping	Traditional Poster	7-May-08	1:30 PM	Hall D	
3663	2588	Giulio	Gambarota	Musculoskeletal Miscellaneous	Electronic Poster	8-May-08	1:30 PM	Hall D	57
216	2589	J.	Chen	Mechanisms of BOLD Contrast	Oral	6-May-08	10:42 AM	801 A/B	
1469	2590	Ken	Johnson	Motion Correction	Traditional Poster	7-May-08	1:30 PM	Hall D	
922	2591	Ioannis	Koktzoglou	Non-Contrast Enhanced MRA	Traditional Poster	7-May-08	1:30 PM	Hall D	
282	2592	Yong-Lae	Park	Developments in MR-Guided Interventions	Oral	6-May-08	12:06 PM	715 A/B	
1453	2594	Nicole	Mascheri	New Contrast Mechanisms	Traditional Poster	6-May-08	1:30 PM	Hall D	
648	2595	Huanzhou	Yu	Fat-Water Imaging	Oral	8-May-08	10:54 AM	718 B	
640	2597	Yoshinori	Kato	New Contrasts: CEST, et al.	Oral	8-May-08	11:18 AM	718 A	
2674	2598	Eric	Peterson	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
201	2599	Yulin	Chang	Metabolic & Biochemical Tissue Characterization Using Non-Proton MR	Oral	5-May-08	6:18 PM	701 B	
2308	2600	Jason	Pych	MRI of Animal Brain	Traditional Poster	8-May-08	1:30 PM	Hall D	
3274	2601	Murat	Aksoy	Diffusion Modelling	Electronic Poster	5-May-08	2:00 PM	Hall D	36
1092	2606	Bing	Wu	RF Transmit Array Hardware	Traditional Poster	5-May-08	2:00 PM	Hall D	
2031	2607	Samir	Amin	Alzheimer's Disease & Mild Cognitive Impairment	Traditional Poster	8-May-08	1:30 PM	Hall D	
3385	2608	Mahnaz	Maddah	Fetus & Neonate: Normal, Injury, Animal, Human	Electronic Poster	5-May-08	3:30 PM	Hall D	39
156	2609	Xu	Chen	Brain Activation Studies at High Spatial Resolution	Oral	5-May-08	5:06 PM	718 B	
2732	2610	Marcus	Alley	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
3110	2611	Candice	Bookwalter	Motion Artifact Correction	Electronic Poster	7-May-08	1:30 PM	Hall D	19

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
958	2613	Dimitris	Mitsouras	Vessel Wall Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	
2528	2614	Mark	Bydder	Spine & Bone	Traditional Poster	5-May-08	2:00 PM	Hall D	
3833	2615	Hagit	Dafni	Tumor Perfusion & Permeability Measurements	Electronic Poster	7-May-08	2:30 PM	Hall D	71
502	2616	Anja	Brau	Cutting Edge Techniques for Body MRI	Oral	7-May-08	3:06 PM	716 A/B	
3115	2617	Shaorong	Chang	Motion Artifact Correction	Electronic Poster	7-May-08	2:00 PM	Hall D	20
1111	2618	Barbara	Beck	RF Coil Technology: Non-Array	Traditional Poster	7-May-08	1:30 PM	Hall D	
1165	2619	Michael	Poole	MR Systems, Magnets, Gradients, Shims	Traditional Poster	6-May-08	1:30 PM	Hall D	
3421	2620	Masahiro	Ida	MRA & Flow of Neurovascular Diseases	Electronic Poster	6-May-08	2:00 PM	Hall D	39
2449	2621	Hu	Cheng	fMRI Correction Strategies	Traditional Poster	6-May-08	1:30 PM	Hall D	
312	2622	Akash	Kansagra	MRI of Cerebral Ischemia in Animals & Humans	Oral	6-May-08	3:18 PM	701 A	
3081	2623	Alexey	Samsonov	New Contrasts & Quantitation	Electronic Poster	6-May-08	3:00 PM	Hall D	20
1877	2624	Samir	Amin	Diffusion & Perfusion Studies in Animal Models	Traditional Poster	8-May-08	1:30 PM	Hall D	
3575	2625	Cheng	Ouyang	fMRI: Non-BOLD & MT	Electronic Poster	6-May-08	1:30 PM	Hall D	51
1366	2626	Yung-Chin	Hsu	EPI - Corrections	Traditional Poster	5-May-08	2:00 PM	Hall D	
1321	2628	Takayuki	Abe	RF Pulse Design	Traditional Poster	8-May-08	1:30 PM	Hall D	
2759	2629	Mayumi	Takeuchi	Prostate Cancer	Traditional Poster	5-May-08	2:00 PM	Hall D	
355	2630	Adam	Kerr	B <sub>1</sub> Mapping: What's Your Angle	Oral	6-May-08	4:24 PM	718 B	
2530	2631	Charles	Li	Spine & Bone	Traditional Poster	5-May-08	2:00 PM	Hall D	
507	2633	Kathryn	Hammond	MRI of Multiple Sclerosis	Oral	7-May-08	2:06 PM	701 A	
3571	2634	Conny	Schmidt	fMRI: Animal Models	Electronic Poster	5-May-08	2:00 PM	Hall D	54
861	2636	Rahwa	Iman	MR Biomarkers: <i>Ex Vivo</i> Characterization of Human Tissue Samples	Oral	9-May-08	11:30 AM	714 A/B	
2074	2639	Manzar	Ashtari	Developmental Brain Disorders	Traditional Poster	8-May-08	1:30 PM	Hall D	
3615	2640	Zhongming	Liu	fMRI: Mechanisms	Electronic Poster	8-May-08	1:30 PM	Hall D	54
3730	2641	Ning	Jin	Hepatobiliary	Electronic Poster	6-May-08	3:00 PM	Hall D	65
682	2643	Juan	Wei	New Frontiers in Spin Detection	Oral	8-May-08	11:42 AM	701 B	
360	2644	Jung-Jiin	Hsu	B <sub>1</sub> Mapping: What's Your Angle	Oral	6-May-08	5:24 PM	718 B	
2761	2645	Yukihisa	Takayama	Prostate Cancer	Traditional Poster	5-May-08	2:00 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2365	2647	Sungdae	Yun	Novel fMRI Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
3492	2648	Michael	Paldino	Brain Tumor: Perfusion & Diffusion & fMRI	Electronic Poster	7-May-08	2:30 PM	Hall D	46
3137	2650	Jing	Yuan	RF Pulse Design	Electronic Poster	8-May-08	3:00 PM	Hall D	15
278	2651	Yuichiro	Matsuoka	Developments in MR-Guided Interventions	Oral	6-May-08	11:18 AM	715 A/B	
3670	2653	Jiang	Du	Musculoskeletal Miscellaneous	Electronic Poster	8-May-08	3:00 PM	Hall D	58
1618	2656	Karl	Young	MRS Processing	Traditional Poster	6-May-08	1:30 PM	Hall D	
63	2658	Sherif	Nour	Thermal Therapy & Focused Ultrasound	Oral	5-May-08	11:00 AM	715 A/B	
191	2659	Esben	Petersen	Cerebral Perfusion: Arterial Spin Labelling	Oral	5-May-08	6:18 PM	701 A	
2676	2661	Hirohiko	Imai	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
2677	2663	Kai	Ruppert	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
342	2664	Alexey	Samsonov	Imaging in the Post-Nyquist Era	Oral	6-May-08	5:48 PM	801 A/B	
344	2665	Joshua	de Bever	Beyond Components: Subsystems & Hybrids	Oral	6-May-08	4:12 PM	718 A	
2246	2666	Brian	Coe	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
1143	2667	Wei-Chieh	Wong	Transceiver & Control Systems	Traditional Poster	5-May-08	2:00 PM	Hall D	
3219	2668	Rex	Jeffries	MRS of Cells, Body Fluids	Electronic Poster	7-May-08	2:00 PM	Hall D	25
1240	2669	Jing	Chen	Thermal Therapy & HIFU	Traditional Poster	5-May-08	2:00 PM	Hall D	
1773	2670	Kai	Ruppert	Hyperpolarized <sup>13</sup> C & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	
2131	2671	Deepa	Ramasamy	Multiple Sclerosis: MR Analysis	Traditional Poster	6-May-08	1:30 PM	Hall D	
1033	2674	Reza	Habibi	Contrast Agents for MRA	Traditional Poster	7-May-08	1:30 PM	Hall D	
1952	2676	Esben	Petersen	Imaging in Stroke: Clinical Studies	Traditional Poster	5-May-08	2:00 PM	Hall D	
1243	2678	Sonal	Josan	Thermal Therapy & HIFU	Traditional Poster	5-May-08	2:00 PM	Hall D	
965	2680	David	Cormode	Vessel Wall Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	
836	2681	Manojkumar	Saranathan	Pulse Sequences: Better, Faster, Stronger	Oral	9-May-08	11:54 AM	801 A/B	
1095	2684	Tamer	Ibrahim	RF Transmit Array Hardware	Traditional Poster	5-May-08	2:00 PM	Hall D	
3539	2686	Sandhitsu	Das	Alzheimer's Disease, Dementia, Age	Electronic Poster	8-May-08	2:00 PM	Hall D	47
1869	2688	Brige	Chugh	Diffusion & Perfusion Studies in Animal Models	Traditional Poster	8-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2035	2691	Takashi	Yoshiura	Alzheimer's Disease & Mild Cognitive Impairment	Traditional Poster	8-May-08	1:30 PM	Hall D	
3785	2693	Rebecca	Theilmann	Lung MRI	Electronic Poster	8-May-08	2:30 PM	Hall D	63
760	2696	Emine	Saritas	Diffusion Acquisition	Oral	8-May-08	4:48 PM	718 B	
1631	2697	Alina	Nicolescu	NMR of Cells, Body Fluids & Other	Traditional Poster	7-May-08	1:30 PM	Hall D	
3242	2700	Mithun	Diwakar	MRS Methodology	Electronic Poster	8-May-08	1:30 PM	Hall D	26
3676	2701	Wen-Chau	Wu	Muscle	Electronic Poster	8-May-08	2:00 PM	Hall D	60
463	2704	Ersin	Bayram	Renal Parenchymal & Perfusion MR Imaging	Oral	7-May-08	12:18 PM	716 A/B	
954	2705	Navneet	Singh	Vessel Wall Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	
1536	2711	Voreak	Suybeng	Tissue Segmentation & Localization	Traditional Poster	8-May-08	1:30 PM	Hall D	
1273	2712	Jingsi	Xie	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
3038	2713	Jeong Hwa	Bang	Image Analysis - Parametric Mapping	Electronic Poster	5-May-08	2:00 PM	Hall D	18
1742	2714	Tyler	Meldrum	Non-Proton MRI	Traditional Poster	8-May-08	1:30 PM	Hall D	
1489	2716	Yoshifumi	Yamada	Compressed Sensing	Traditional Poster	8-May-08	1:30 PM	Hall D	
3508	2718	Ersin	Bayram	Innovative Neuroimaging Sequences & Applications I	Electronic Poster	7-May-08	2:30 PM	Hall D	50
3850	2719	Seung	Lee	Tumor Assessment & Response	Electronic Poster	8-May-08	3:00 PM	Hall D	71
3580	2720	Wen-Chau	Wu	fMRI: Non-BOLD & MT	Electronic Poster	6-May-08	2:00 PM	Hall D	52
3080	2721	Wen-Chau	Wu	New Contrasts & Quantitation	Electronic Poster	6-May-08	2:30 PM	Hall D	20
854	2722	Joy	Liau	Hemodynamic Stress & Metabolic Measure	Oral	9-May-08	11:30 AM	718 B	
2839	2723	Michael	Langham	Myocardial T2 & T2* Imaging	Electronic Poster	5-May-08	3:00 PM	Hall D	4
3015	2726	Yi	Feng	Thermal Therapy & HIFU	Electronic Poster	6-May-08	2:00 PM	Hall D	12
2816	2729	Esin	Ozturk-Isik	Brain Tumor: Spectroscopy, Susceptibility, & Functional MRI	Traditional Poster	7-May-08	1:30 PM	Hall D	
3446	2730	Yunyan	Zhang	Multiple Sclerosis: Disease Severity, Progression	Electronic Poster	6-May-08	2:30 PM	Hall D	46
2245	2731	Masafumi	Harada	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
2852	2732	King	Cheung*	Vessel Wall imaging	Electronic Poster	5-May-08	3:30 PM	Hall D	7
3799	2738	Yu-Jen	Chen	Prostate Cancer	Electronic Poster	5-May-08	2:00 PM	Hall D	69
1365	2739	Fred	Frigo	EPI - Corrections	Traditional Poster	5-May-08	2:00 PM	Hall D	
3246	2741	Jean-Bapti	Pouillet	MRS Methodology	Electronic Poster	8-May-08	1:30 PM	Hall D	27

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1174	2742	Takao	Goto	MR Systems, Magnets, Gradients, Shims	Traditional Poster	6-May-08	1:30 PM	Hall D	
3828	2744	Leland	Hu	Tumor Perfusion & Permeability Measurements	Electronic Poster	7-May-08	2:00 PM	Hall D	70
1946	2750	Kimmo	Jokivarsi	Animal Models & Cerebral Ischemia	Traditional Poster	8-May-08	1:30 PM	Hall D	
125	2752	Juhani	Multanen	Cartilage Imaging: Clinical & Translational Research Applications	Oral	5-May-08	2:24 PM	717 A/B	
3800	2753	Yu-Jen	Chen	Prostate Cancer	Electronic Poster	5-May-08	2:30 PM	Hall D	69
2538	2756	Eito	Kozawa	Spine & Bone	Traditional Poster	5-May-08	2:00 PM	Hall D	
187	2760	Wouter	Teeuwisse	Cerebral Perfusion: Arterial Spin Labelling	Oral	5-May-08	5:30 PM	701 A	
3467	2761	Yi	Wang	MRI: ENT Imaging	Electronic Poster	7-May-08	2:30 PM	Hall D	39
1663	2762	Cyrille	RICHARD	Novel Molecular & Cellular Imaging Agents	Traditional Poster	6-May-08	1:30 PM	Hall D	
3560	2765	Li-ping	Fu	Psychiatric MRI/MRS	Electronic Poster	8-May-08	2:30 PM	Hall D	52
1122	2772	Klaus	Huber	RF Systems & Components	Traditional Poster	8-May-08	1:30 PM	Hall D	
3714	2774	nicolas	mennesson	Hepatobiliary	Electronic Poster	6-May-08	3:00 PM	Hall D	61
1427	2778	Maja	Sohlin	Relaxometry & Quantitation	Traditional Poster	5-May-08	2:00 PM	Hall D	
498	2779	Tobias	Binser	Cutting Edge Techniques for Body MRI	Oral	7-May-08	2:18 PM	716 A/B	
3426	2781	Jan-Hendr	Buhk	MRA & Flow of Neurovascular Diseases	Electronic Poster	6-May-08	2:30 PM	Hall D	40
964	2782	Eik	Leupold	Vessel Wall Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	
1349	2783	Marcel	Segbers	Pulse Sequence Design	Traditional Poster	6-May-08	1:30 PM	Hall D	
3761	2785	Gladys	Lo	Breast MRI	Electronic Poster	7-May-08	2:30 PM	Hall D	65
2897	2787	Satoru	Kitano	Non-Contrast Enhanced MRA	Electronic Poster	7-May-08	3:00 PM	Hall D	2
1556	2788	Julien	Valette	MRS Methodology	Traditional Poster	7-May-08	1:30 PM	Hall D	
1833	2792	Thomas	Barrick	Fiber Tracking & Connectivity Mapping	Traditional Poster	6-May-08	1:30 PM	Hall D	
3001	2793	Yoriyasu	Suzuki	MR-Guided Interventions (Non-Thermotherapy)	Electronic Poster	5-May-08	3:30 PM	Hall D	12
683	2795	Gary	Shen	New Frontiers in Spin Detection	Oral	8-May-08	11:54 AM	701 B	
415	2796	Mathias	Engström	Pulse Sequences: Post-Cartesian	Oral	7-May-08	10:30 AM	801 A/B	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1834	2797	Thomas	Barrick	Fiber Tracking & Connectivity Mapping	Traditional Poster	6-May-08	1:30 PM	Hall D	
1609	2798	Shang-yue	Tsai	High Field Spectroscopic Quantitation & Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
3593	2799	Tammar	Kushnir	fMRI: Neuroscience	Electronic Poster	6-May-08	2:30 PM	Hall D	55
1668	2800	Yun-Ming	Wang	Novel Molecular & Cellular Imaging Agents	Traditional Poster	6-May-08	1:30 PM	Hall D	
2501	2802	Martin	Fürsatz	fMRI: Cognition & Other Non-Clinical Applications	Traditional Poster	6-May-08	1:30 PM	Hall D	
1395	2805	Christian	Hoehl	New Methods for Generating Contrast	Traditional Poster	8-May-08	1:30 PM	Hall D	
3840	2806	Mayumi	Takeuchi	Gynecological Cancer	Electronic Poster	8-May-08	2:00 PM	Hall D	69
3723	2807	Shigeki	Arizono	Hepatobiliary	Electronic Poster	6-May-08	1:30 PM	Hall D	64
780	2809	Dennis	Klomp	Exploring the Frontiers of MRS Methodology	Oral	8-May-08	4:48 PM	716 A/B	
1784	2812	Oleg	Posnansky	Diffusion: Modelling	Traditional Poster	6-May-08	1:30 PM	Hall D	
1287	2813	Alejandro	Ribes	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
1733	2814	Philippe	Levêque	Electron Spin Resonance/Oximetry	Traditional Poster	7-May-08	1:30 PM	Hall D	
2656	2815	Marius	Mada	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
3010	2817	Shigehiro	Morikawa	Thermal Therapy & HIFU	Electronic Poster	6-May-08	1:30 PM	Hall D	11
1988	2820	Alan	Jackson	MRA & Flow: Physiology & Diseases	Traditional Poster	6-May-08	1:30 PM	Hall D	
2438	2821	Jun-Cheng	Weng	fMRI: Animal Models	Traditional Poster	5-May-08	2:00 PM	Hall D	
2551	2822	Toshiyuki	Shiomi	Cartilage	Traditional Poster	7-May-08	1:30 PM	Hall D	
1749	2823	Rolf	Schulte	Hyperpolarized <sup>13</sup> C & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	
1933	2824	Susanne	Wegener	Animal Models & Cerebral Ischemia	Traditional Poster	8-May-08	1:30 PM	Hall D	
111	2825	Stefan	Maderwald	Time-Resolved (4D) Contrast-Enhanced MRA	Oral	5-May-08	3:36 PM	701 B	
931	2827	Pauline	Wong	Non-Contrast Enhanced MRA	Traditional Poster	7-May-08	1:30 PM	Hall D	
2039	2829	Yong-cong	Shao	Normal Human Brain: Connections & Activations	Traditional Poster	5-May-08	2:00 PM	Hall D	
784	2830	Fawzi	Boumezeu	Exploring the Frontiers of MRS Methodology	Oral	8-May-08	5:36 PM	716 A/B	
2006	2831	Olga	Tymofiyeva	ENT: Tumors, Anatomy, & Functional	Traditional Poster	7-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
374	2833	Fawzi	Boumezbeu	The Aging Brain	Oral	6-May-08	4:12 PM	701 A	
2208	2834	Caroline	Sage	Amyotrophic Lateral Sclerosis (ALS)	Traditional Poster	6-May-08	1:30 PM	Hall D	
11	2835	Shaihan	Malik	Parallel Imaging	Oral	5-May-08	12:24 PM	801 A/B	
3661	2836	Siegfried	Trattnig	Cartilage	Electronic Poster	7-May-08	2:30 PM	Hall D	59
2933	2837	Bernhard	Klump	Contrast-Enhanced Myocardial Perfusion Imaging	Electronic Poster	8-May-08	3:00 PM	Hall D	3
1591	2839	Tom	Scheenen	High Field Spectroscopic Quantitation & Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
1728	2844	Nicolas	Charlier	Electron Spin Resonance/Oximetry	Traditional Poster	7-May-08	1:30 PM	Hall D	
905	2845	Nils	Kraemer	Targeting RF Safety in Implants & Interventions	Oral	9-May-08	12:18 PM	713 A/B	
375	2847	Fawzi	Boumezbeu	The Aging Brain	Oral	6-May-08	4:24 PM	701 A	
3719	2849	Yong Eun	Chung	Hepatobiliary	Electronic Poster	6-May-08	1:30 PM	Hall D	63
1593	2851	Tom	Scheenen	High Field Spectroscopic Quantitation & Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
838	2852	Wenmiao	Lu	Pulse Sequences: Better, Faster, Stronger	Oral	9-May-08	12:18 PM	801 A/B	
3126	2853	Miriam	Kubach	Motion Artifact Correction	Electronic Poster	7-May-08	1:30 PM	Hall D	23
597	2855	Nicolas	Kunz	Advanced MRS Localization & Imaging Methodology	Oral	7-May-08	4:36 PM	701 A	
1258	2857	Zhaoyang	Jin	B <sub>0</sub> Inhomogeneity Correction (Global/Local)	Traditional Poster	5-May-08	2:00 PM	Hall D	
401	2858	Josephine	Naish	Lung Structure & Function	Oral	6-May-08	5:44 PM	713 A/B	
1206	2859	Donald	McRobbie	MR-Guided Interventions (Non-Thermotherapy)	Traditional Poster	8-May-08	1:30 PM	Hall D	
1304	2860	Kawin	Setsompop	Parallel RF Transmission Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
2350	2865	Benedikt	Poser	fMRI: Mechanisms	Traditional Poster	8-May-08	1:30 PM	Hall D	
427	2866	Patric	Hagmann	Fiber Tracking & Connectivity Mapping	Oral	7-May-08	11:02 AM	718 A	
1835	2867	Eugenia	Solano-Cas	Fiber Tracking & Connectivity Mapping	Traditional Poster	6-May-08	1:30 PM	Hall D	
1948	2868	Alan	Jackson	Imaging in Stroke: Clinical Studies	Traditional Poster	5-May-08	2:00 PM	Hall D	
3819	2869	James	d'Arcy	Advances in Tumor MRI	Electronic Poster	6-May-08	1:30 PM	Hall D	70
3011	2873	Eric	Delabrouss	Thermal Therapy & HIFU	Electronic Poster	6-May-08	2:00 PM	Hall D	11

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2372	2874	Benedikt	Poser	Novel fMRI Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
801	2875	Silvio	Aime	Molecular MRI Monitoring of Therapy & Disease	Oral	8-May-08	5:00 PM	713 A/B	
3656	2882	Goetz	Welsch	Cartilage	Electronic Poster	7-May-08	2:00 PM	Hall D	58
2313	2885	Otto	Manninen	Manganese in the Brain: Method & Application	Traditional Poster	5-May-08	2:00 PM	Hall D	
792	2886	Uygar	Sümbül	Image Reconstruction	Oral	8-May-08	5:12 PM	701 B	
100	2889	Anthony	Goldstone	Imaging Functional Networks in the Brain	Oral	5-May-08	3:24 PM	701 A	
2358	2890	Joerg	Seehafer	fMRI: Mechanisms	Traditional Poster	8-May-08	1:30 PM	Hall D	
1523	2891	Andrew	Patterson	Image Analysis - Parameter Mapping	Traditional Poster	7-May-08	1:30 PM	Hall D	
1248	2892	Alexis	Amadon	B1 Mapping & Correction	Traditional Poster	8-May-08	1:30 PM	Hall D	
542	2893	Galit	Saar	Image Markers for Evaluation of Bone & Spine	Oral	7-May-08	3:06 PM	717 A/B	
2685	2895	J.	van Werven	Body Animal Studies	Traditional Poster	6-May-08	1:30 PM	Hall D	
3796	2896	Vit	Herynek	Metabolism - Clinical Studies	Electronic Poster	8-May-08	2:00 PM	Hall D	66
319	2898	Suzanne	Gerretsen	Coronary MRA & Vessel Wall	Oral	6-May-08	2:42 PM	701 B	
2007	2899	Olga	Tymofiyeva	ENT: Tumors, Anatomy, & Functional	Traditional Poster	7-May-08	1:30 PM	Hall D	
1350	2900	Tzu-Chao	Chuang	PROPELLER	Traditional Poster	7-May-08	1:30 PM	Hall D	
2856	2901	Sjoerd	Hak	Vessel Wall imaging	Electronic Poster	5-May-08	3:30 PM	Hall D	8
1729	2903	Nicolas	Charlier	Electron Spin Resonance/Oximetry	Traditional Poster	7-May-08	1:30 PM	Hall D	
1368	2904	Anders	Nilsson	Flow Quantification Methods & Applications	Traditional Poster	6-May-08	1:30 PM	Hall D	
1982	2905	Zhaoyang	Jin	MRA & Flow: Physiology & Diseases	Traditional Poster	6-May-08	1:30 PM	Hall D	
3798	2907	Josephine	Naish	Metabolism - Clinical Studies	Electronic Poster	8-May-08	3:00 PM	Hall D	66
91	2908	Hersh	Chandaran	Quantitative Approach to Diffuse Liver Disease	Oral	5-May-08	3:36 PM	716 A/B	
2429	2909	Matthew	Brookes	fMRI: Multimodal Integration	Traditional Poster	8-May-08	1:30 PM	Hall D	
1868	2913	Susann	Boretius	Diffusion & Perfusion Studies in Animal Models	Traditional Poster	8-May-08	1:30 PM	Hall D	
939	2915	Shigehide	Kuhara	Coronary MRA	Traditional Poster	8-May-08	1:30 PM	Hall D	
315	2917	Qi	Yang	Coronary MRA & Vessel Wall	Oral	6-May-08	1:54 PM	701 B	
2268	2918	Alejandra	Sierra	Imaging Traumatic Brain & Spine Injury	Traditional Poster	5-May-08	2:00 PM	Hall D	



Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3326	2919	Oleg	Posnansky	Crossing Fibers & Non-Tensor Approaches	Electronic Poster	7-May-08	2:30 PM	Hall D	34
3690	2921	Xavier	Maitre	Hyperpolarized Gas Lung MRI	Electronic Poster	5-May-08	3:30 PM	Hall D	63
3717	2922	Mi-Suk	Park	Hepatobiliary	Electronic Poster	6-May-08	2:30 PM	Hall D	62
2834	2923	Neva	Patel	Vessel Compliance	Electronic Poster	5-May-08	2:30 PM	Hall D	3
1270	2924	Martin	Blaimer	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
1055	2926	Florian	Fidler	MR Safety: Fields	Traditional Poster	5-May-08	2:00 PM	Hall D	
270	2927	Roel	van der Pal	Diffusion MRI: Clinical Correlation & Prediction	Oral	6-May-08	11:42 AM	713 A/B	
410	2928	Claire	Stevenson	Non-BOLD of Multi-Modal fMRI	Oral	6-May-08	5:36 PM	Hall G	
1525	2929	Ruiwang	Huang	Image Analysis - Parameter Mapping	Traditional Poster	7-May-08	1:30 PM	Hall D	
3697	2930	valerie	laurent	Body Diffusion & Whole Body Imaging	Electronic Poster	5-May-08	3:00 PM	Hall D	65
1619	2932	Hérald	Rabeson	MRS Processing	Traditional Poster	6-May-08	1:30 PM	Hall D	
2927	2933	Tomohisa	Okada	Coronary MRA	Electronic Poster	8-May-08	2:00 PM	Hall D	2
1325	2935	Carsten	Warmuth	RF Pulse Design	Traditional Poster	8-May-08	1:30 PM	Hall D	
1481	2936	Tao	Lang	Compressed Sensing	Traditional Poster	8-May-08	1:30 PM	Hall D	
818	2939	Corinna	Maier	Cardiac Cine & New Contrast Mechanisms	Oral	8-May-08	4:24 PM	717 A/B	
2893	2941	K.	Gotoh	Non-Contrast Enhanced MRA	Electronic Poster	7-May-08	3:00 PM	Hall D	1
1126	2942	Patrick	Smith	RF Systems & Components	Traditional Poster	8-May-08	1:30 PM	Hall D	
3778	2943	Tae	Iwasawa	Lung MRI	Electronic Poster	8-May-08	3:00 PM	Hall D	61
3728	2944	Hiromitsu	Onishi	Hepatobiliary	Electronic Poster	6-May-08	2:00 PM	Hall D	65
3645	2945	Sandra	Même	Small Animal Musculoskeletal Imaging	Electronic Poster	6-May-08	2:30 PM	Hall D	57
925	2946	Zheng	Chang	Non-Contrast Enhanced MRA	Traditional Poster	7-May-08	1:30 PM	Hall D	
2333	2948	Ruud	van Heeswij	MRS of Animal Brain	Traditional Poster	6-May-08	1:30 PM	Hall D	
1394	2950	Julien	Sénégas	New Methods for Generating Contrast	Traditional Poster	8-May-08	1:30 PM	Hall D	
3472	2951	Pieter	van Eijdsen	MRI & MRS of Epilepsy	Electronic Poster	7-May-08	2:00 PM	Hall D	41
1858	2953	Wen-Yang	Chiang	Crossing Fibers & Non-Tensor Approaches	Traditional Poster	7-May-08	1:30 PM	Hall D	
497	2954	Shonit	Punwani	Cutting Edge Techniques for Body MRI	Oral	7-May-08	2:06 PM	716 A/B	
3767	2955	Ananth	Madhuranth	Breast MRI	Electronic Poster	7-May-08	1:30 PM	Hall D	67
2253	2956	Florian	Schubert	MRI/MRS of Psychiatric Disease	Traditional Poster	8-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
470	2958	Stephan	Meckel	MRA: Clinical Studies	Oral	7-May-08	11:42 AM	701 B	
1015	2960	Philipp	Ehses	Cardiac T2 & T2*	Traditional Poster	5-May-08	2:00 PM	Hall D	
1281	2961	Nicole	Seiberlich	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
2460	2962	Thomas	Jenkins	fMRI Correction Strategies	Traditional Poster	6-May-08	1:30 PM	Hall D	
3264	2963	Zheng	Chang	Measurement of Perfusion & Permeability Using Contrast Agents	Electronic Poster	5-May-08	3:00 PM	Hall D	33
2703	2964	Gregor	Sommer	Body Fat & Obesity	Traditional Poster	8-May-08	1:30 PM	Hall D	
149	2965	Jan	Paska	Transmit Concepts & Arrays	Oral	5-May-08	5:42 PM	718 A	
3068	2966	Karla	Miller	New Contrasts & Quantitation	Electronic Poster	6-May-08	2:30 PM	Hall D	17
2756	2967	Karl-Heinz	Herrmann	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
3806	2969	Dong	Lu	Prostate Cancer	Electronic Poster	5-May-08	3:30 PM	Hall D	70
1538	2971	James	Withers	Tissue Segmentation & Localization	Traditional Poster	8-May-08	1:30 PM	Hall D	
2914	2972	Corinna	Maier	Myocardial Function: Human Studies	Electronic Poster	7-May-08	1:30 PM	Hall D	7
3496	2973	Johan	van der Meer	Brain Tumor: Perfusion & Diffusion & fMRI	Electronic Poster	7-May-08	2:30 PM	Hall D	47
813	2974	Ivan	Vorisek	High Resolution Animal Imaging	Oral	8-May-08	5:24 PM	715 A/B	
1355	2979	Guobin	Li	PROPELLER	Traditional Poster	7-May-08	1:30 PM	Hall D	
1566	2980	Gerd	Melkus	MRS Methodology	Traditional Poster	7-May-08	1:30 PM	Hall D	
2707	2981	Karin	Horsthuis	Bowel Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	
1098	2983	Kai	Kratt	RF Coils for Animal Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
2686	2984	Abdel	Bidar	Body Animal Studies	Traditional Poster	6-May-08	1:30 PM	Hall D	
505	2986	Alexandra	Seewann	MRI of Multiple Sclerosis	Oral	7-May-08	1:42 PM	701 A	
3710	2988	Paul	Sijens	Hepatobiliary	Electronic Poster	6-May-08	3:00 PM	Hall D	60
2862	2991	Wei	Li	Cardiac Image Processing	Electronic Poster	6-May-08	2:00 PM	Hall D	2
1698	2992	Geralda	van Tilborg	Multi-Modality Contrast Agents	Traditional Poster	8-May-08	1:30 PM	Hall D	
1827	2994	Bennett	Landman	Diffusion: Artifacts, Phantoms, QA, Reproducibility	Traditional Poster	5-May-08	2:00 PM	Hall D	
894	2995	Cristina	Gabellieri	Sensitivity Enhancement Through Hyperpolarization of Carbon & Other Nuclei	Oral	9-May-08	12:06 PM	701 B	
1564	2996	Sarah	Snyder	MRS Methodology	Traditional Poster	7-May-08	1:30 PM	Hall D	
1836	2997	Wen-Yang	Chiang	Fiber Tracking & Connectivity Mapping	Traditional Poster	6-May-08	1:30 PM	Hall D	
1013	2998	Marco	Borri	Cardiac T2 & T2*	Traditional Poster	5-May-08	2:00 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1760	3002	Alessandra	Viale	Hyperpolarized $^{13}\text{C}$ & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	
2439	3003	Artem	Goloshevsk	fMRI: Animal Models	Traditional Poster	5-May-08	2:00 PM	Hall D	
2946	3005	Atsushi	Kono	Myocardial Viability	Electronic Poster	8-May-08	1:30 PM	Hall D	7
2467	3006	Andreas	Weissenbac	fMRI: Signal Variation & Noise	Traditional Poster	7-May-08	1:30 PM	Hall D	
2430	3007	Matthew	Brookes	fMRI: Multimodal Integration	Traditional Poster	8-May-08	1:30 PM	Hall D	
3696	3009	Hiroki	Haradome	Body Diffusion & Whole Body Imaging	Electronic Poster	5-May-08	2:30 PM	Hall D	65
3361	3010	Guillaume	Gilbert	Diffusion Acquisition	Electronic Poster	8-May-08	3:00 PM	Hall D	35
2838	3012	Karl-Heinz	Herrmann	Myocardial T2 & T2* Imaging	Electronic Poster	5-May-08	2:30 PM	Hall D	4
2521	3014	Chris	Bouwman	fMRI Applications	Traditional Poster	8-May-08	1:30 PM	Hall D	
1040	3015	Ola	Friman	Myocardial Viability Methods & Applications	Traditional Poster	8-May-08	1:30 PM	Hall D	
1017	3017	Kyle	McCommis	Cardiac T2 & T2*	Traditional Poster	5-May-08	2:00 PM	Hall D	
3018	3019	Brian	Soher	Thermal Therapy & HIFU	Electronic Poster	6-May-08	1:30 PM	Hall D	13
2883	3020	William	Holmes	Animal Cardiovascular Imaging	Electronic Poster	6-May-08	2:30 PM	Hall D	7
2314	3023	Alessandra	Gozzi	Manganese in the Brain: Method & Application	Traditional Poster	5-May-08	2:00 PM	Hall D	
1919	3026	Henry	Rusinek	Arterial Spin Labelling Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
3646	3027	FANNY	NOURY	Small Animal Musculoskeletal Imaging	Electronic Poster	6-May-08	3:00 PM	Hall D	57
1292	3034	Keith	Heberlein	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
1025	3037	Jie	Huang	Animal Cardiac Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
3535	3039	Sanneke	van Rooden	Alzheimer's Disease, Dementia, Age	Electronic Poster	8-May-08	2:00 PM	Hall D	46
3527	3040	Lucs	Ferrarini	Alzheimer's Disease, Dementia, Age	Electronic Poster	8-May-08	2:00 PM	Hall D	44
2975	3041	Hoon-Sin	Cheong	RF Receive Coils	Electronic Poster	7-May-08	2:00 PM	Hall D	10
1094	3043	Ed	Boskamp	RF Transmit Array Hardware	Traditional Poster	5-May-08	2:00 PM	Hall D	
1189	3044	Selaka	Bulumulla	Computational Electromagnetics	Traditional Poster	7-May-08	1:30 PM	Hall D	
1641	3047	Melissa	Terpstra	Quantitative MRS of Glutathion $^{13}\text{C}$ Labeled Metabolites	Traditional Poster	8-May-08	1:30 PM	Hall D	
3307	3049	Marta	Correia	Diffusion: Artifacts, Phantoms, QA, Reproducibility	Electronic Poster	6-May-08	3:00 PM	Hall D	37
2409	3050	Stephane,	Simon	Functional Brain Networks & Connectivity	Traditional Poster	7-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
863	3051	Sveva	Grande	MR Biomarkers: <i>Ex Vivo</i> Characterization of Human Tissue Samples	Oral	9-May-08	11:54 AM	714 A/B	
1477	3052	Kai	Block	Compressed Sensing	Traditional Poster	8-May-08	1:30 PM	Hall D	
588	3055	Erez	Eyal	Breast MRI: Optimizing & Predicting Outcomes	Oral	7-May-08	4:48 PM	716 A/B	
55	3056	David	Carpenter	MRI of Schizophrenia & Other Psychiatric Diseases	Oral	5-May-08	11:24 AM	713 A/B	
46	3058	Pedro	Ferreira	Myocardial Perfusion & Viability	Oral	5-May-08	11:36 AM	701 B	
354	3059	David	Brunner	B <sup>1</sup> Mapping: What's Your Angle	Oral	6-May-08	4:12 PM	718 B	
1159	3061	Sun	Kim	MR Systems, Magnets, Gradients, Shims	Traditional Poster	6-May-08	1:30 PM	Hall D	
1058	3062	Nikolaus	Szeverenyi	MR Safety: Devices	Traditional Poster	6-May-08	1:30 PM	Hall D	
3275	3063	Marta	Correia	Diffusion Modelling	Electronic Poster	5-May-08	2:30 PM	Hall D	36
3008	3066	Florian	Wichlas	MR-Guided Interventions (Non-Thermotherapy)	Electronic Poster	5-May-08	3:00 PM	Hall D	14
3444	3068	Guillaume	Madelin	Multiple Sclerosis: Disease Severity, Progression	Electronic Poster	6-May-08	1:30 PM	Hall D	46
1725	3069	Sankaran	Subramania	Electron Spin Resonance/Oximetry	Traditional Poster	7-May-08	1:30 PM	Hall D	
22	3070	Robbert-Jan	Miserus	Methods & Applications of Molecular Imaging	Oral	5-May-08	12:36 PM	718 A	
30	3071	Hubert	Fonteijn	Functional Connectivity & Brain Networks	Oral	5-May-08	12:20 PM	718 B	
1176	3073	Jonathan	Bishop	MR Systems, Magnets, Gradients, Shims	Traditional Poster	6-May-08	1:30 PM	Hall D	
3463	3074	Yuji	Nakamoto	MRI: ENT Imaging	Electronic Poster	7-May-08	2:30 PM	Hall D	38
690	3076	Melissa	Terpstra	Spectroscopy Quantitation & Methodology	Oral	8-May-08	11:18 AM	715 A/B	
2432	3078	Theodore	Huppert	fMRI: Multimodal Integration	Traditional Poster	8-May-08	1:30 PM	Hall D	
131	3079	Tallal	Mamisch	Cartilage Imaging: Clinical & Translational Research Applications	Oral	5-May-08	3:36 PM	717 A/B	
1722	3081	Xiaoli	Zhang	MR Microscopy	Traditional Poster	6-May-08	1:30 PM	Hall D	
666	3084	Feng	Liu	Immature Brain	Oral	8-May-08	10:30 AM	701 A	
407	3085	Lin	Tang	Non-BOLD of Multi-Modal fMRI	Oral	6-May-08	5:00 PM	Hall G	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3830	3087	Charles	Springer, J	Tumor Perfusion & Permeability Measurements	Electronic Poster	7-May-08	3:00 PM	Hall D	70
2093	3088	Naoko	Saito	The Aging Brain	Traditional Poster	6-May-08	1:30 PM	Hall D	
1010	3089	Jared	Cobb	Cardiac T2 & T2*	Traditional Poster	5-May-08	2:00 PM	Hall D	
1499	3093	Martin	Uecker	Image Reconstruction	Traditional Poster	5-May-08	2:00 PM	Hall D	
2422	3094	Claire	Stevenson	fMRI: Multimodal Integration	Traditional Poster	8-May-08	1:30 PM	Hall D	
143	3096	David	Brunner	Transmit Concepts & Arrays	Oral	5-May-08	4:30 PM	718 A	
996	3097	Orhan	Unal	Myocardial Perfusion	Traditional Poster	8-May-08	1:30 PM	Hall D	
2109	3098	Mingqiang	Xie	Animal Models: Demyelination & Regeneration in Brain & Spine	Traditional Poster	8-May-08	1:30 PM	Hall D	
1977	3100	Theodore	Huppert	MRA & Flow: Physiology & Diseases	Traditional Poster	6-May-08	1:30 PM	Hall D	
2428	3101	Marius	Moisa	fMRI: Multimodal Integration	Traditional Poster	8-May-08	1:30 PM	Hall D	
2885	3102	Wei	Li	Animal Cardiovascular Imaging	Electronic Poster	6-May-08	1:30 PM	Hall D	8
844	3103	Cristina	Granziera	DTI of Neural Systems	Oral	9-May-08	11:30 AM	718 A	
2692	3108	Lu-Ping	Li	Body Animal Studies	Traditional Poster	6-May-08	1:30 PM	Hall D	
2452	3114	Jonathan	Brooks	fMRI Correction Strategies	Traditional Poster	6-May-08	1:30 PM	Hall D	
3679	3115	Hersh	Chandarana	Renal Parenchyma & Perfusion	Electronic Poster	5-May-08	2:00 PM	Hall D	61
2228	3116	Lars	Kasper	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
434	3117	David	Brunner	Receive Concepts & Arrays	Oral	7-May-08	10:30 AM	718 B	
2979	3119	Stephan	Orzada	RF Transmit Coils & Calculations	Electronic Poster	7-May-08	2:00 PM	Hall D	11
62	3120	Yann	Gagnon	MRI of Schizophrenia & Other Psychiatric Diseases	Oral	5-May-08	12:48 PM	713 A/B	
311	3121	Daniel	Mandell	MRI of Cerebral Ischemia in Animals & Humans	Oral	6-May-08	3:06 PM	701 A	
481	3122	Ewelina	Kluza	New Cellular & Molecular Imaging Agents	Oral	7-May-08	11:54 AM	713 A/B	
1309	3123	Sukhoon	Oh	Parallel RF Transmission Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
1123	3124	Cecilia	Possanzini	RF Systems & Components	Traditional Poster	8-May-08	1:30 PM	Hall D	
930	3125	Ioannis	Koktzoglou	Non-Contrast Enhanced MRA	Traditional Poster	7-May-08	1:30 PM	Hall D	
193	3126	Susanne	Schweizer	Metabolic & Biochemical Tissue Characterization Using Non-Proton MR	Oral	5-May-08	4:42 PM	701 B	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1203	3128	Orhan	Unal	MR-Guided Interventions (Non-Thermotherapy)	Traditional Poster	8-May-08	1:30 PM	Hall D	
3378	3129	Feng	Liu	Fetus & Neonate: Normal, Injury, Animal, Human	Electronic Poster	5-May-08	2:00 PM	Hall D	38
1446	3130	Monica	Sigovan	New Contrast Mechanisms	Traditional Poster	6-May-08	1:30 PM	Hall D	
1969	3131	David	Manners	Clinical Imaging with DTI & fMRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
3468	3132	Ravi	Seethamraj	MRI: ENT Imaging	Electronic Poster	7-May-08	3:00 PM	Hall D	39
2390	3133	Tae	Kim	Non-BOLD Contrast	Traditional Poster	6-May-08	1:30 PM	Hall D	
85	3136	Najat	Salameh	Quantitative Approach to Diffuse Liver Disease	Oral	5-May-08	2:24 PM	716 A/B	
767	3137	Jason	Koutcher	Metabolic & Functional Assessment of Cancer: Clinical Studies	Oral	8-May-08	4:12 PM	714 A/B	
944	3138	Thanh	Nguyen	Coronary MRA	Traditional Poster	8-May-08	1:30 PM	Hall D	
476	3140	Kevin	Bennett	New Cellular & Molecular Imaging Agents	Oral	7-May-08	10:54 AM	713 A/B	
2180	3141	Jens	Theysohn	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	
2612	3143	David	Stanley	Liver	Traditional Poster	6-May-08	1:30 PM	Hall D	
2247	3144	Robert	Watson Jr.	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
1018	3146	Taigang	He	Cardiac T2 & T2*	Traditional Poster	5-May-08	2:00 PM	Hall D	
1881	3147	Rui	Liu	Diffusion & Perfusion Studies in Animal Models	Traditional Poster	8-May-08	1:30 PM	Hall D	
613	3148	Hermien	Kan	Muscle: Blood Flow & Physiology	Oral	7-May-08	5:48 PM	717 A/B	
1750	3151	Rolf	Schulte	Hyperpolarized <sup>13</sup> C & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	
3306	3152	Nicholas	Dowell	Diffusion: Artifacts, Phantoms, QA, Reproducibility	Electronic Poster	6-May-08	2:30 PM	Hall D	37
349	3154	Florian	Thiel	Beyond Components: Subsystems & Hybrids	Oral	6-May-08	5:12 PM	718 A	
1318	3155	Wolfgang	Ruhm	Parallel RF Transmission Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
1137	3158	Martin	Nisznansky	Transceiver & Control Systems	Traditional Poster	5-May-08	2:00 PM	Hall D	
1662	3160	Eliana	Gianolio	Novel Molecular & Cellular Imaging Agents	Traditional Poster	6-May-08	1:30 PM	Hall D	
3077	3161	Su	Xu	New Contrasts & Quantitation	Electronic Poster	6-May-08	3:00 PM	Hall D	19

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1328	3162	Guillaume	Madelin	High Field Imaging Methods	Traditional Poster	5-May-08	2:00 PM	Hall D	
1054	3163	Florian	Thiel	MR Safety: Fields	Traditional Poster	5-May-08	2:00 PM	Hall D	
3079	3164	Chia-Ying	Liu	New Contrasts & Quantitation	Electronic Poster	6-May-08	2:00 PM	Hall D	20
2544	3166	Atsuya	Watanabe	Cartilage	Traditional Poster	7-May-08	1:30 PM	Hall D	
2794	3167	Tammy	Kalber	Assessing Tumor Response to Therapy	Traditional Poster	8-May-08	1:30 PM	Hall D	
2795	3168	Carole	Thomas	Assessing Tumor Response to Therapy	Traditional Poster	8-May-08	1:30 PM	Hall D	
2121	3169	Micheal	Phillips	Diffusion Measures of Disease in MS	Traditional Poster	5-May-08	2:00 PM	Hall D	
3610	3170	samuel	emeriau	fMRI: ICA & Clustering Analysis	Electronic Poster	7-May-08	3:00 PM	Hall D	54
2627	3172	Meng	Yin	Pancreatic Imaging	Traditional Poster	7-May-08	1:30 PM	Hall D	
872	3174	Brittany	Yerby	Obesity & Diabetes	Oral	9-May-08	11:42 AM	716 A/B	
3525	3177	Laura	Serra	Alzheimer's Disease, Dementia, Age	Electronic Poster	8-May-08	3:00 PM	Hall D	43
358	3178	Michael	Schär	B <sub>1</sub> Mapping: What's Your Angle	Oral	6-May-08	5:00 PM	718 B	
1878	3179	Martin	Pike	Diffusion & Perfusion Studies in Animal Models	Traditional Poster	8-May-08	1:30 PM	Hall D	
3741	3182	Mohit	Naik	Advances in GI & Hepatobiliary Imaging	Electronic Poster	6-May-08	2:30 PM	Hall D	68
3028	3183	Andreas	Bungert	B <sub>0</sub> Shimming	Electronic Poster	5-May-08	3:00 PM	Hall D	15
2133	3185	Henrik	Lund	Multiple Sclerosis: MR Analysis	Traditional Poster	6-May-08	1:30 PM	Hall D	
247	3186	Egidio	Iorio	Metabolic Insights into Cancer in Cells, Tissues, & Biofluids	Oral	6-May-08	11:06 AM	714 A/B	
2111	3187	Shu-Wei	Sun	Animal Models: Demyelination & Regeneration in Brain & Spine	Traditional Poster	8-May-08	1:30 PM	Hall D	
2803	3189	Marie-Fran	Penet	<i>Ex Vivo</i> MRS Studies of Tumor Metabolism	Traditional Poster	5-May-08	2:00 PM	Hall D	
693	3191	Silvia	Mangia	Spectroscopy Quantitation & Methodology	Oral	8-May-08	11:54 AM	715 A/B	
2748	3192	Evelyne	Balteau	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
1334	3193	Reed	Busse	Pulse Sequence Design	Traditional Poster	6-May-08	1:30 PM	Hall D	
2705	3194	Jong-Kai	Hsiao	Body Fat & Obesity	Traditional Poster	8-May-08	1:30 PM	Hall D	
2918	3195	Egbert	Gedat	MRA Contrast Agents	Electronic Poster	7-May-08	1:30 PM	Hall D	8
1697	3197	Matti	van Schoon	Multi-Modality Contrast Agents	Traditional Poster	8-May-08	1:30 PM	Hall D	
2719	3198	Jeon-Hor	Chen	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3515	3202	Nan-kuei	Chen	Innovative Neuroimaging Sequences & Applications II	Electronic Poster	8-May-08	2:00 PM	Hall D	41
2306	3203	Gabriel	Howles	MRI of Animal Brain	Traditional Poster	8-May-08	1:30 PM	Hall D	
2073	3204	Jee Eun	Lee	Developmental Brain Disorders	Traditional Poster	8-May-08	1:30 PM	Hall D	
2819	3205	Martin	Krssak	Brain Tumor: Spectroscopy, Susceptibility, & Functional MRI	Traditional Poster	7-May-08	1:30 PM	Hall D	
3227	3206	Yidong	Yang	Cell Labelling & Tracking	Electronic Poster	7-May-08	2:00 PM	Hall D	27
2043	3207	Elisabetta	Pagani	Normal Human Brain: Connections & Activations	Traditional Poster	5-May-08	2:00 PM	Hall D	
432	3209	Hannah	Coward	Fiber Tracking & Connectivity Mapping	Oral	7-May-08	12:02 PM	718 A	
2055	3210	Gary	Zientara	Pediatric Normal Brain: Multimodality	Traditional Poster	6-May-08	1:30 PM	Hall D	
1541	3211	Holly	Canuto	Tissue Segmentation & Localization	Traditional Poster	8-May-08	1:30 PM	Hall D	
3491	3212	Sumei	Wang	Brain Tumor: Perfusion & Diffusion & fMRI	Electronic Poster	7-May-08	2:00 PM	Hall D	46
2327	3213	Michael	Rosol	MRS of Animal Brain	Traditional Poster	6-May-08	1:30 PM	Hall D	
2303	3214	Juan	Herrera	Advanced Imaging of the Spine & Spinal Cord	Traditional Poster	7-May-08	1:30 PM	Hall D	
1419	3215	Peter	Seevinck	Relaxometry & Quantitation	Traditional Poster	5-May-08	2:00 PM	Hall D	
1716	3216	Weiguo	Li	MR Microscopy	Traditional Poster	6-May-08	1:30 PM	Hall D	
1864	3218	Chun-Hung	Yeh	Crossing Fibers & Non-Tensor Approaches	Traditional Poster	7-May-08	1:30 PM	Hall D	
510	3219	Klaus	Schmierer	MRI of Multiple Sclerosis	Oral	7-May-08	2:42 PM	701 A	
2971	3220	Ryan	Brown	RF Receive Coils	Electronic Poster	7-May-08	2:00 PM	Hall D	9
1374	3221	Nasreddin	Abolmaali	Flow Quantification Methods & Applications	Traditional Poster	6-May-08	1:30 PM	Hall D	
97	3222	Paola	Valsasina	Imaging Functional Networks in the Brain	Oral	5-May-08	2:48 PM	701 A	
1230	3223	Mohammed	Aljallad	Thermal Therapy & HIFU	Traditional Poster	5-May-08	2:00 PM	Hall D	
2952	3224	Rohan	Dharmakum	Myocardial Viability	Electronic Poster	8-May-08	2:30 PM	Hall D	8
321	3225	Christian	von Bary	Coronary MRA & Vessel Wall	Oral	6-May-08	3:06 PM	701 B	
474	3226	Bensheng	Qiu	New Cellular & Molecular Imaging Agents	Oral	7-May-08	10:30 AM	713 A/B	
3248	3227	Nicoleta	Baxan	MRS Methodology	Electronic Poster	8-May-08	2:30 PM	Hall D	27



Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3347	3229	Michael	Chappell	Methods for Brain Arterial Spin Labelling	Electronic Poster	8-May-08	2:00 PM	Hall D	32
618	3230	Dan	Xu	Parallel Transmission Methods	Oral	7-May-08	4:56 PM	Hall G	
3712	3231	David	LOMAS	Hepatobiliary	Electronic Poster	6-May-08	2:00 PM	Hall D	61
1347	3232	Reed	Busse	Pulse Sequence Design	Traditional Poster	6-May-08	1:30 PM	Hall D	
3831	3233	Julien	Vautier	Tumor Perfusion & Permeability Measurements	Electronic Poster	7-May-08	1:30 PM	Hall D	71
3225	3234	Gopal	Varma	Cell Labelling & Tracking	Electronic Poster	7-May-08	3:00 PM	Hall D	26
224	3235	Yufen	Chen	Mechanisms of BOLD Contrast	Oral	6-May-08	12:18 PM	801 A/B	
716	3236	Jannie	Wijnen	Advanced Imaging of Brain Tumors	Oral	8-May-08	1:30 PM	701 A	
607	3237	Martin	Meyerspeer	Muscle: Blood Flow & Physiology	Oral	7-May-08	4:36 PM	717 A/B	
773	3238	Anwar	Padhani	Metabolic & Functional Assessment of Cancer: Clinical Studies	Oral	8-May-08	5:24 PM	714 A/B	
2081	3242	Zhifeng	Kou	Developmental Brain Disorders	Traditional Poster	8-May-08	1:30 PM	Hall D	
2949	3243	Dana	Peters	Myocardial Viability	Electronic Poster	8-May-08	3:00 PM	Hall D	7
772	3244	Hanneke	van Laarhoven	Metabolic & Functional Assessment of Cancer: Clinical Studies	Oral	8-May-08	5:12 PM	714 A/B	
10	3247	Felix	Breuer	Parallel Imaging	Oral	5-May-08	12:12 PM	801 A/B	
2616	3249	R.	Johnson	Liver	Traditional Poster	6-May-08	1:30 PM	Hall D	
2760	3250	Mohit	Naik	Prostate Cancer	Traditional Poster	5-May-08	2:00 PM	Hall D	
1821	3251	Jaime	Cisternas	Diffusion: Artifacts, Phantoms, QA, Reproducibility	Traditional Poster	5-May-08	2:00 PM	Hall D	
2808	3252	Lesley	McPhail	Preclinical MRI Cancer Monitoring	Traditional Poster	6-May-08	1:30 PM	Hall D	
3382	3254	Rakesh	Gupta	Fetus & Neonate: Normal, Injury, Animal, Human	Electronic Poster	5-May-08	2:00 PM	Hall D	39
417	3256	Stefan	Skare	Pulse Sequences: Post-Cartesian Spectroscopy Quantitation & Methodology	Oral	7-May-08	10:54 AM	801 A/B	
687	3259	Giulio	Gambarota		Oral	8-May-08	10:42 AM	715 A/B	
2194	3260	Craig	Galbán	Brain Tumor: Perfusion, Diffusion, & Contrast Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
1780	3261	Matt	Hall	Diffusion: Modelling	Traditional Poster	6-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2319	3263	Shu-Wei	Sun	Manganese in the Brain: Method & Application	Traditional Poster	5-May-08	2:00 PM	Hall D	
1589	3264	Hee-Won	Kim	Spectroscopy Methodology: Miscellaneous	Traditional Poster	8-May-08	1:30 PM	Hall D	
1285	3265	Bo	Liu	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
2614	3269	sabine	Bensamoun	Liver	Traditional Poster	6-May-08	1:30 PM	Hall D	
3288	3270	Maurits	van Meer	MRI & MRS of Cerebral Ischemia	Electronic Poster	6-May-08	2:30 PM	Hall D	32
162	3271	Christophe	Pawela	Brain Activation Studies at High Spatial Resolution	Oral	5-May-08	6:18 PM	718 B	
948	3273	William	Kerwin	Vessel Wall Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	
1943	3277	Ursula	Tuor	Animal Models & Cerebral Ischemia	Traditional Poster	8-May-08	1:30 PM	Hall D	
2401	3279	Rasmus	Birn	Functional Brain Networks & Connectivity	Traditional Poster	7-May-08	1:30 PM	Hall D	
847	3281	Kenichi	Oishi	DTI of Neural Systems	Oral	9-May-08	12:06 PM	718 A	
1586	3284	Daniel	Coman	Spectroscopy Methodology: Miscellaneous	Traditional Poster	8-May-08	1:30 PM	Hall D	
803	3285	Albert	Jin	Molecular MRI Monitoring of Therapy & Disease	Oral	8-May-08	5:24 PM	713 A/B	
1954	3286	Kristjana	Jonsdottir	Imaging in Stroke: Clinical Studies	Traditional Poster	5-May-08	2:00 PM	Hall D	
3604	3287	Waqas	Majeed	fMRI: Connectivity & Networks	Electronic Poster	7-May-08	2:00 PM	Hall D	53
1042	3295	Jason	Taclas	Myocardial Viability Methods & Applications	Traditional Poster	8-May-08	1:30 PM	Hall D	
3803	3296	Vickie	Zhang	Prostate Cancer	Electronic Poster	5-May-08	2:00 PM	Hall D	70
1448	3297	HyungJoor	Cho	New Contrast Mechanisms	Traditional Poster	6-May-08	1:30 PM	Hall D	
3314	3298	Jiancheng	Zhuang	Fiber Tracking & Connectivity Mapping	Electronic Poster	7-May-08	2:30 PM	Hall D	31
1651	3300	Maria	Mikhaylova	Molecular Imaging Agents: Applications & Detection	Traditional Poster	5-May-08	2:00 PM	Hall D	
2629	3304	Muhamma	Haque	Pancreatic Imaging	Traditional Poster	7-May-08	1:30 PM	Hall D	
173	3305	Suraj	Serai	Advances in MRI-Based Cell Tracking	Oral	5-May-08	4:42 PM	716 A/B	
3430	3306	Elisabetta	Pagani	Multiple Sclerosis: Disease Severity, Progression	Electronic Poster	6-May-08	2:30 PM	Hall D	42
2472	3307	Frank	Ye	fMRI: Signal Variation & Noise	Traditional Poster	7-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
266	3308	Rakesh	Gupta	Diffusion MRI: Clinical Correlation & Prediction	Oral	6-May-08	10:54 AM	713 A/B	
2230	3311	Sung-Hong	Park	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
1199	3312	Sherif	Nour	MR-Guided Interventions (Non-Thermotherapy)	Traditional Poster	8-May-08	1:30 PM	Hall D	
2259	3313	Minjie	Wu	MRI/MRS of Psychiatric Disease	Traditional Poster	8-May-08	1:30 PM	Hall D	
1656	3314	Olivier	Girard	Molecular Imaging Agents: Applications & Detection	Traditional Poster	5-May-08	2:00 PM	Hall D	
1245	3315	Kim	Shultz	B1 Mapping & Correction	Traditional Poster	8-May-08	1:30 PM	Hall D	
2089	3316	Eric	Pierre	Drugs & the Developing Brain	Traditional Poster	5-May-08	2:00 PM	Hall D	
495	3317	Philip	Robson	Cutting Edge Techniques for Body MRI	Oral	7-May-08	1:42 PM	716 A/B	
968	3318	Gregory	Turner	Vessel Wall Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	
2504	3319	Margot	Taylor	fMRI: Cognition & Other Non-Clinical Applications	Traditional Poster	6-May-08	1:30 PM	Hall D	
2850	3321	Daohai	Xie	Vessel Wall imaging	Electronic Poster	5-May-08	2:30 PM	Hall D	7
3178	3322	Orlando	Lopez	Spectroscopy Localization, Quantitation, & Methodology	Electronic Poster	5-May-08	2:00 PM	Hall D	26
8	3323	Philip	Beatty	Parallel Imaging	Oral	5-May-08	11:48 AM	801 A/B	
2742	3326	Jeon-Hor	Chen	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
3650	3327	Goetz	Welsch	Cartilage	Electronic Poster	7-May-08	3:00 PM	Hall D	56
3563	3329	Feng	Huang	fMRI: Acquisition Methods	Electronic Poster	5-May-08	3:00 PM	Hall D	51
2183	3332	Muhammad	Ayaz	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	
3548	3334	Jodi	Miller	Psychiatric MRI/MRS	Electronic Poster	8-May-08	2:30 PM	Hall D	49
2447	3335	Christophe	Pawela	fMRI: Animal Models	Traditional Poster	5-May-08	2:00 PM	Hall D	
2312	3336	Fuminori	Hyodo	MRI of Animal Brain	Traditional Poster	8-May-08	1:30 PM	Hall D	
3212	3339	Christian	Brekken	Molecular Imaging Agents & Techniques	Electronic Poster	6-May-08	2:30 PM	Hall D	27
49	3340	Benjamin	Knowles	Myocardial Perfusion & Viability	Oral	5-May-08	12:12 PM	701 B	
1815	3341	Seong-Eun	Kim	Diffusion Acquisition	Traditional Poster	8-May-08	1:30 PM	Hall D	
2745	3342	Jeon-Hor	Chen	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
3476	3343	Long	Vu	MRI & MRS of Epilepsy	Electronic Poster	7-May-08	2:00 PM	Hall D	42
2398	3345	Hae-Jeong	Park	Functional Brain Networks & Connectivity	Traditional Poster	7-May-08	1:30 PM	Hall D	
1674	3346	Dorota	Kedziorek	Cell Labelling Applications	Traditional Poster	7-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2177	3347	Margaret	Lentz	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	
403	3348	Shin-ichi	Urayama	Non-BOLD of Multi-Modal fMRI	Oral	6-May-08	4:12 PM	Hall G	
2351	3349	Theodore	Huppert	fMRI: Mechanisms	Traditional Poster	8-May-08	1:30 PM	Hall D	
2867	3350	Xiaohai	Ma	MRA -Other Techniques	Electronic Poster	6-May-08	2:30 PM	Hall D	3
1112	3353	Nelly	Volland	RF Coil Technology: Non-Array	Traditional Poster	7-May-08	1:30 PM	Hall D	
2613	3354	Sudhakar	Venkatesh	Liver	Traditional Poster	6-May-08	1:30 PM	Hall D	
1187	3356	Cornelius	von Morze	Computational Electromagnetics	Traditional Poster	7-May-08	1:30 PM	Hall D	
3706	3357	Hyeonjin	Kim	Hepatobiliary	Electronic Poster	6-May-08	3:00 PM	Hall D	59
1117	3359	Jian-Xiong	Wang	RF Coil Technology: Non-Array	Traditional Poster	7-May-08	1:30 PM	Hall D	
1862	3360	Cristina	Granziera	Crossing Fibers & Non-Tensor Approaches	Traditional Poster	7-May-08	1:30 PM	Hall D	
849	3361	Yufen	Chen	Hemodynamic Stress & Metabolic Measure	Oral	9-May-08	10:30 AM	718 B	
122	3362	Fei	Du	MRS of Animal Brain	Oral	5-May-08	3:48 PM	713 A/B	
2810	3363	Maria	Mikhaylova	Preclinical MRI Cancer Monitoring	Traditional Poster	6-May-08	1:30 PM	Hall D	
3704	3364	Yoshihiko	Fukukura	Hepatobiliary	Electronic Poster	6-May-08	2:00 PM	Hall D	59
1478	3365	Chen	Zhao	Compressed Sensing	Traditional Poster	8-May-08	1:30 PM	Hall D	
2412	3366	Xiao	Liu	Functional Brain Networks & Connectivity	Traditional Poster	7-May-08	1:30 PM	Hall D	
2112	3368	Shu-Wei	Sun	Animal Models: Demyelination & Regeneration in Brain & Spine	Traditional Poster	8-May-08	1:30 PM	Hall D	
1855	3369	Madhura	Ingalhalikar	Fiber Tracking & Connectivity Mapping	Traditional Poster	6-May-08	1:30 PM	Hall D	
518	3370	Mark	Lobatto	The Great Wall	Oral	7-May-08	2:18 PM	701 B	
845	3371	Jaymin	Upadhyay	DTI of Neural Systems	Oral	9-May-08	11:42 AM	718 A	
2781	3372	Sudhakar	Venkatesh	Advances in GI & Hepatobiliary	Traditional Poster	6-May-08	1:30 PM	Hall D	
3327	3374	Jinsuh	Kim	Crossing Fibers & Non-Tensor Approaches	Electronic Poster	7-May-08	3:00 PM	Hall D	34
2281	3375	Turi	Dalaker	Parkinson's Disease	Traditional Poster	6-May-08	1:30 PM	Hall D	
466	3376	Hyun	Jeong	MRA: Clinical Studies	Oral	7-May-08	10:54 AM	701 B	
2801	3377	Daniel-Jos	Leung	<i>Ex Vivo</i> MRS Studies of Tumor Metabolism	Traditional Poster	5-May-08	2:00 PM	Hall D	
2780	3378	Kate	Jordan	Advances in GI & Hepatobiliary	Traditional Poster	6-May-08	1:30 PM	Hall D	
1170	3381	Kyle	Gilbert	MR Systems, Magnets, Gradients, Shims	Traditional Poster	6-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2239	3382	Sung-Hong	Park	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
331	3385	Joshua	Jacobson	Cartilage Imaging: Methods	Oral	6-May-08	3:06 PM	717 A/B	
3407	3386	Jinyuan	Zhou	Spectroscopy & Computer Aided Analysis of Brain Tumor	Electronic Poster	5-May-08	2:00 PM	Hall D	46
982	3388	Chun	Xu	Cardiac Function	Traditional Poster	7-May-08	1:30 PM	Hall D	
2174	3389	Margaret	Lentz	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	
1524	3390	Berengere	Aubert-Bro	Image Analysis - Parameter Mapping	Traditional Poster	7-May-08	1:30 PM	Hall D	
635	3391	C.	Quarles	Measurement of Cerebral Perfusion & Permeability Using Contrast Agents	Oral	8-May-08	12:18 PM	801 A/B	
2012	3392	Donna	Cross	Alzheimer's Disease & Mild Cognitive Impairment	Traditional Poster	8-May-08	1:30 PM	Hall D	
762	3393	Andrew	Kiruluta	Diffusion Acquisition	Oral	8-May-08	5:12 PM	718 B	
2724	3395	Anna-Mari	O'Connell	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
1530	3396	Philip	Beatty	Image Analysis - Parameter Mapping	Traditional Poster	7-May-08	1:30 PM	Hall D	
3402	3397	Katrin	Weier	Advanced Spinal Cord Imaging	Electronic Poster	5-May-08	3:30 PM	Hall D	44
2849	3398	Andre	Belisle	Vessel Wall imaging	Electronic Poster	5-May-08	2:00 PM	Hall D	7
373	3399	Iris	Asllani	The Aging Brain	Oral	6-May-08	4:00 PM	701 A	
372	3400	Tracey	Lui	Investigating Cancer in Animal Models Using MRI & MRS	Oral	6-May-08	5:48 PM	714 A/B	
3454	3401	Ulrich	Pilatus	Prion Disease & Neurodegenerative Disorders	Electronic Poster	6-May-08	2:30 PM	Hall D	48
993	3404	Hae-Yeoun	Lee	Cardiac Function	Traditional Poster	7-May-08	1:30 PM	Hall D	
1297	3405	Philip	Beatty	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
1375	3407	Meera	Sekar	Flow Quantification Methods & Applications	Traditional Poster	6-May-08	1:30 PM	Hall D	
2907	3409	Steven	Kecskemeti	Non-Contrast Enhanced MRA	Electronic Poster	7-May-08	2:00 PM	Hall D	5
736	3410	Marco	Piccirelli	Emerging Clinical Techniques in MSK MRI	Oral	8-May-08	1:30 PM	717 A/B	
2646	3411	Timothy	Taves	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
2929	3412	Marcus	Katoh	Coronary MRA	Electronic Poster	8-May-08	3:00 PM	Hall D	2
1184	3418	Xin	Chen	Computational Electromagnetics	Traditional Poster	7-May-08	1:30 PM	Hall D	
2298	3419	Bennett	Landman	Advanced Imaging of the Spine & Spinal Cord	Traditional Poster	7-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3573	3422	Cheryl	Jones	fMRI: Animal Models	Electronic Poster	5-May-08	3:00 PM	Hall D	54
3735	3425	Andrew	Hardie	Advances in GI & Hepatobiliary Imaging	Electronic Poster	6-May-08	1:30 PM	Hall D	67
263	3426	Lindsay	DeArment	AD: Of Mice & Men	Oral	6-May-08	12:18 PM	701 A	
1575	3427	Mark	Bydder	MRS Methodology	Traditional Poster	7-May-08	1:30 PM	Hall D	
2473	3429	Robert	Barry	fMRI: Signal Variation & Noise	Traditional Poster	7-May-08	1:30 PM	Hall D	
1983	3430	Michael	Sibila	MRA & Flow: Physiology & Diseases	Traditional Poster	6-May-08	1:30 PM	Hall D	
3336	3431	Andrew	Kiruluta	Restricted Diffusion	Electronic Poster	7-May-08	1:30 PM	Hall D	37
879	3432	Alexander	Rauscher	Gray Versus White Matter: Native Image Contrast Mechanism	Oral	9-May-08	11:06 AM	701 A	
2775	3433	YUXI	PANG	Prostate Cancer	Traditional Poster	5-May-08	2:00 PM	Hall D	
2335	3434	Alexander	Shestov	MRS of Animal Brain	Traditional Poster	6-May-08	1:30 PM	Hall D	
1829	3435	Minjie	Wu	Diffusion: Artifacts, Phantoms, QA, Reproducibility	Traditional Poster	5-May-08	2:00 PM	Hall D	
250	3438	Kayvan	Keshari	Metabolic Insights into Cancer in Cells, Tissues, & Biofluids	Oral	6-May-08	11:42 AM	714 A/B	
1539	3439	Stephanie	Bricq	Tissue Segmentation & Localization	Traditional Poster	8-May-08	1:30 PM	Hall D	
2125	3441	Katrin	Weier	Diffusion Measures of Disease in MS	Traditional Poster	5-May-08	2:00 PM	Hall D	
740	3442	David	Stanley	Emerging Clinical Techniques in MSK MRI	Oral	8-May-08	2:18 PM	717 A/B	
287	3443	Tina	Pavlin	Tissue Characterization Using MR Microscopy	Oral	6-May-08	11:06 AM	717 A/B	
475	3444	Tamara	Branca	New Cellular & Molecular Imaging Agents	Oral	7-May-08	10:42 AM	713 A/B	
3166	3445	Louis	Collins	Image Segmentation	Electronic Poster	8-May-08	1:30 PM	Hall D	23
75	3448	Zhangwei	Wang	Electromagnetic Safety	Oral	5-May-08	11:24 AM	717 A/B	
580	3451	Xiaodong	Zhong	Animal Cardiac Imaging Frontiers	Oral	7-May-08	5:12 PM	714 A/B	
1021	3454	Chun	Xu	Animal Cardiac Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
1763	3456	Joachim	Bargon	Hyperpolarized <sup>13</sup> C & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	
1106	3458	Marc	Ramirez	RF Coils for Animal Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
1844	3460	marzieh	Nezamzade	Fiber Tracking & Connectivity Mapping	Traditional Poster	6-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1173	3461	Kyle	Gilbert	MR Systems, Magnets, Gradients, Shims	Traditional Poster	6-May-08	1:30 PM	Hall D	
3538	3462	Kevin	King	Alzheimer's Disease, Dementia, Age	Electronic Poster	8-May-08	1:30 PM	Hall D	47
382	3463	Stefan	Ropele	The Aging Brain	Oral	6-May-08	5:48 PM	701 A	
3640	3464	Berna	Dirim	Ultra-Short TE MRI in Musculoskeletal Imaging	Electronic Poster	6-May-08	2:00 PM	Hall D	56
2396	3465	Kevin	Murphy	Non-BOLD Contrast	Traditional Poster	6-May-08	1:30 PM	Hall D	
2231	3466	Samuel	Barnes	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
2948	3467	Thanh	Nguyen	Myocardial Viability	Electronic Poster	8-May-08	2:30 PM	Hall D	7
1813	3468	Allen	Song	Diffusion Acquisition	Traditional Poster	8-May-08	1:30 PM	Hall D	
1748	3469	Isabelle	Iltis	Hyperpolarized <sup>13</sup> C & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	
643	3470	Tian	Liu	New Contrasts: CEST, et al.	Oral	8-May-08	11:54 AM	718 A	
2044	3473	Latha	Srinivasan	Pediatric Normal Brain: Multimodality	Traditional Poster	6-May-08	1:30 PM	Hall D	
3542	3476	Noam	Alperin	Alzheimer's Disease, Dementia, Age	Electronic Poster	8-May-08	1:30 PM	Hall D	48
3175	3478	Ati	Gonenc	Spectroscopy Localization, Quantitation, & Methodology	Electronic Poster	5-May-08	2:30 PM	Hall D	25
1675	3479	Jeff	Bulte	Cell Labelling Applications	Traditional Poster	7-May-08	1:30 PM	Hall D	
771	3480	Laura	Martincich	Metabolic & Functional Assessment of Cancer: Clinical Studies	Oral	8-May-08	5:00 PM	714 A/B	
3273	3482	Nathan	Yanasak	Diffusion Modelling	Electronic Poster	5-May-08	3:30 PM	Hall D	35
140	3484	Alexander	Leemans	Improving Data Quality for Diffusion Imaging	Oral	5-May-08	5:54 PM	801 A/B	
3470	3486	Andrew	Holbrook	MRI: ENT Imaging	Electronic Poster	7-May-08	2:00 PM	Hall D	40
2470	3487	Tobias	Kober	fMRI: Signal Variation & Noise	Traditional Poster	7-May-08	1:30 PM	Hall D	
717	3489	Inas	Khayal	Advanced Imaging of Brain Tumors	Oral	8-May-08	1:42 PM	701 A	
3555	3490	KiSueng	Choi	Psychiatric MRI/MRS	Electronic Poster	8-May-08	2:00 PM	Hall D	51
419	3491	Jie	Deng	Pulse Sequences: Post-Cartesian	Oral	7-May-08	11:18 AM	801 A/B	
48	3493	Rohan	Dharmakum	Myocardial Perfusion & Viability	Oral	5-May-08	12:00 PM	701 B	
2189	3496	Dieudonné	TOGBE	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
279	3497	Shashank	Sathyanara	Developments in MR-Guided Interventions	Oral	6-May-08	11:30 AM	715 A/B	
1599	3498	Silvia	Mangia	High Field Spectroscopic Quantitation & Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
2474	3499	Chase	Figley	fMRI: Signal Variation & Noise	Traditional Poster	7-May-08	1:30 PM	Hall D	
2520	3503	Nanyin	Zhang	fMRI Applications	Traditional Poster	8-May-08	1:30 PM	Hall D	
750	3504	Sridhar	Kannurpatt	Resting State Fluctuations: Human & Animal	Oral	8-May-08	4:48 PM	718 A	
2846	3506	Alexander	Lin	Vessel Wall imaging	Electronic Poster	5-May-08	2:30 PM	Hall D	6
2923	3507	Jing	Yu	Coronary MRA	Electronic Poster	8-May-08	2:00 PM	Hall D	1
2624	3508	Ken-Pin	Hwang	Liver	Traditional Poster	6-May-08	1:30 PM	Hall D	
460	3509	Steven	Sourbron	Renal Parenchymal & Perfusion MR Imaging	Oral	7-May-08	11:42 AM	716 A/B	
3693	3510	Shonit	Punwani	Bowel Imaging	Electronic Poster	5-May-08	3:00 PM	Hall D	64
1853	3512	Kanehiro	Fujiyoshi	Fiber Tracking & Connectivity Mapping	Traditional Poster	6-May-08	1:30 PM	Hall D	
3748	3513	Vicki	Plaks	Female Pelvis & Fetal Imaging	Electronic Poster	7-May-08	2:00 PM	Hall D	62
3041	3514	Inas	Khayal	Image Analysis - Parametric Mapping	Electronic Poster	5-May-08	3:30 PM	Hall D	18
205	3515	Junmin	Liu	Motion Artifact Correction	Oral	5-May-08	5:06 PM	Hall G	
1059	3516	Michiro	Negishi	MR Safety: Devices	Traditional Poster	6-May-08	1:30 PM	Hall D	
3056	3518	Jaladhar	Neelavalli	Image Analysis - Parametric Mapping	Electronic Poster	5-May-08	3:00 PM	Hall D	22
3092	3519	Robert	Merwa	B <sub>1</sub> Mapping	Electronic Poster	6-May-08	2:30 PM	Hall D	23
457	3520	Bharath	Atthe	Renal Parenchymal & Perfusion MR Imaging	Oral	7-May-08	11:06 AM	716 A/B	
2094	3521	Istvan	Csapo	The Aging Brain	Traditional Poster	6-May-08	1:30 PM	Hall D	
2811	3522	L	Muftuler	Preclinical MRI Cancer Monitoring	Traditional Poster	6-May-08	1:30 PM	Hall D	
2413	3523	Xiao	Liu	Functional Brain Networks & Connectivity	Traditional Poster	7-May-08	1:30 PM	Hall D	
1083	3524	Jonathan	Sharp	RF Transmit Array Methods	Traditional Poster	8-May-08	1:30 PM	Hall D	
3148	3525	Kang	Wang	Post-Nyquist Imaging	Electronic Poster	8-May-08	2:30 PM	Hall D	18
3629	3527	Henry	Ong	Bone	Electronic Poster	5-May-08	3:00 PM	Hall D	56
522	3528	Alexander	Lin	The Great Wall	Oral	7-May-08	3:06 PM	701 B	
1276	3529	Eugene	Kholmovski	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
2553	3530	Goetz	Welsch	Cartilage	Traditional Poster	7-May-08	1:30 PM	Hall D	
2607	3531	Pottumarthi	Prasad	Renal	Traditional Poster	5-May-08	2:00 PM	Hall D	



Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3583	3532	Kyung	Peck	fMRI: Neuroscience	Electronic Poster	6-May-08	1:30 PM	Hall D	53
2339	3533	Christophe	Glielmi	Physiological Characterization in fMR	Traditional Poster	7-May-08	1:30 PM	Hall D	
2394	3534	Denise	Welsh	Non-BOLD Contrast	Traditional Poster	6-May-08	1:30 PM	Hall D	
2244	3535	Qiong	Zhang	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
1527	3538	Dinghui	Wang	Image Analysis - Parameter Mapping	Traditional Poster	7-May-08	1:30 PM	Hall D	
3294	3539	Bich-Thuy	DOAN	MRI & MRS of Cerebral Ischemia	Electronic Poster	6-May-08	1:30 PM	Hall D	34
3401	3540	Georgeta	Mihai	Advanced Spinal Cord Imaging	Electronic Poster	5-May-08	3:00 PM	Hall D	44
2293	3541	Ken-Pin	Hwang	Advanced Imaging of the Spine & Spinal Cord	Traditional Poster	7-May-08	1:30 PM	Hall D	
1665	3542	Kelvin	Wong	Novel Molecular & Cellular Imaging Agents	Traditional Poster	6-May-08	1:30 PM	Hall D	
238	3545	Jie	Deng	Quantitative Imaging/Relaxometry	Oral	6-May-08	11:18 AM	718 B	
1467	3547	Lei	Qin	Motion Correction	Traditional Poster	7-May-08	1:30 PM	Hall D	
20	3549	Gary	Zabow	Methods & Applications of Molecular Imaging	Oral	5-May-08	12:12 PM	718 A	
2767	3550	Niranjana	Venugopal	Prostate Cancer	Traditional Poster	5-May-08	2:00 PM	Hall D	
3337	3551	Henry	Ong	Restricted Diffusion	Electronic Poster	7-May-08	2:00 PM	Hall D	37
3687	3552	Ryan	Lipscomb	Hyperpolarized Gas Lung MRI	Electronic Poster	5-May-08	2:00 PM	Hall D	63
3751	3555	Riham	El-Khouli	Breast MRI	Electronic Poster	7-May-08	1:30 PM	Hall D	63
2048	3556	Jieun	Kim	Pediatric Normal Brain: Multimodality	Traditional Poster	6-May-08	1:30 PM	Hall D	
3199	3558	Matthew	Merritt	Hyperpolarized <sup>13</sup> C & Other Nuclei	Electronic Poster	5-May-08	2:30 PM	Hall D	31
2865	3559	Darren	Lum	MRA -Other Techniques	Electronic Poster	6-May-08	1:30 PM	Hall D	3
285	3561	Henry	Ong	Tissue Characterization Using MR Microscopy	Oral	6-May-08	10:42 AM	717 A/B	
2559	3562	David	Reiter	Cartilage	Traditional Poster	7-May-08	1:30 PM	Hall D	
329	3563	Ping-Chan	Lin	Cartilage Imaging: Methods	Oral	6-May-08	2:42 PM	717 A/B	
2271	3564	Virginia	Newcombe	Imaging Traumatic Brain & Spine Injury	Traditional Poster	5-May-08	2:00 PM	Hall D	
3017	3566	Sara	Sprinkhuizen	Thermal Therapy & HIFU	Electronic Poster	6-May-08	3:00 PM	Hall D	12
830	3567	Laura	Sacolick	Pulse Sequences: Better, Faster, Stronger	Oral	9-May-08	10:42 AM	801 A/B	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3396	3568	Henry	Ong	Advanced Spinal Cord Imaging	Electronic Poster	5-May-08	2:30 PM	Hall D	43
261	3569	Zhilin	Wu	AD: Of Mice & Men	Oral	6-May-08	11:54 AM	701 A	
3507	3571	Matthew	Murphy	Innovative Neuroimaging Sequences & Applications I	Electronic Poster	7-May-08	2:00 PM	Hall D	50
2710	3572	Devkumar	Mustafi	Bowel Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	
2287	3574	Nashiely	Pineda-Alor	Advanced Imaging of the Spine & Spinal Cord	Traditional Poster	7-May-08	1:30 PM	Hall D	
3183	3575	Laura	Sacolick	Spectroscopy Localization, Quantitation, & Methodology	Electronic Poster	5-May-08	2:30 PM	Hall D	27
774	3577	Bob	Hou	Metabolic & Functional Assessment of Cancer: Clinical Studies	Oral	8-May-08	5:36 PM	714 A/B	
755	3580	Xiao	Liu	Resting State Fluctuations: Human & Animal	Oral	8-May-08	5:48 PM	718 A	
681	3581	David	Hoult	New Frontiers in Spin Detection	Oral	8-May-08	11:30 AM	701 B	
3562	3582	Benedikt	Poser	fMRI: Acquisition Methods	Electronic Poster	5-May-08	2:30 PM	Hall D	51
1935	3583	Qiang	Shen	Animal Models & Cerebral Ischemia	Traditional Poster	8-May-08	1:30 PM	Hall D	
2962	3584	Xin	Chen	Safety: Acoustic Noise	Electronic Poster	5-May-08	2:00 PM	Hall D	9
273	3585	Virginia	Newcombe	Diffusion MRI: Clinical Correlation & Prediction	Oral	6-May-08	12:18 PM	713 A/B	
1772	3586	Rafael	O'Halloran	Hyperpolarized <sup>13</sup> C & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	
42	3587	Xin	Hong	HARDI/Q-Space Imaging	Oral	5-May-08	12:48 PM	714 A/B	
1850	3590	Bin	Chen	Fiber Tracking & Connectivity Mapping	Traditional Poster	6-May-08	1:30 PM	Hall D	
3707	3591	Russell	Low	Hepatobiliary	Electronic Poster	6-May-08	1:30 PM	Hall D	60
3701	3592	Chad	Kohl	Iron Effects in Hepatic Imaging	Electronic Poster	5-May-08	3:00 PM	Hall D	66
1142	3594	Derek	Foreman	Transceiver & Control Systems	Traditional Poster	5-May-08	2:00 PM	Hall D	
230	3595	Robert	Lebel	It's All RF: Pulses, Trains, Sweeps, & Feedback	Oral	6-May-08	11:38 AM	718 A	
1237	3598	Nick	Todd	Thermal Therapy & HIFU	Traditional Poster	5-May-08	2:00 PM	Hall D	
757	3600	Samantha	Holdsworth	Diffusion Acquisition	Oral	8-May-08	4:12 PM	718 B	
1470	3601	Ryan	Robison	Motion Correction	Traditional Poster	7-May-08	1:30 PM	Hall D	
1937	3602	Chris	McCabe	Animal Models & Cerebral Ischemia	Traditional Poster	8-May-08	1:30 PM	Hall D	
1139	3603	David	Hoult	Transceiver & Control Systems	Traditional Poster	5-May-08	2:00 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3417	3604	Jens	Heidenreich	MRA & Flow of Neurovascular Diseases	Electronic Poster	6-May-08	2:00 PM	Hall D	38
150	3607	Zhiyong	Zhai	Transmit Concepts & Arrays	Oral	5-May-08	5:54 PM	718 A	
3678	3608	Ligong	Wang	Muscle	Electronic Poster	8-May-08	3:00 PM	Hall D	60
1132	3609	David	Hoult	Transceiver & Control Systems	Traditional Poster	5-May-08	2:00 PM	Hall D	
825	3610	Zhaoyang	Fan	Cardiac Cine & New Contrast Mechanisms	Oral	8-May-08	5:48 PM	717 A/B	
2877	3611	Petrice	Mostardi	Time-resolved (YD) MRA	Electronic Poster	6-May-08	1:30 PM	Hall D	6
1150	3613	David	Hoult	MR Systems, Magnets, Gradients, Shims	Traditional Poster	6-May-08	1:30 PM	Hall D	
3843	3614	Vanessa	Harry	Gynecological Cancer	Electronic Poster	8-May-08	1:30 PM	Hall D	70
3757	3615	Hon	Yu	Breast MRI	Electronic Poster	7-May-08	2:30 PM	Hall D	64
2699	3616	Susan	Noworolski	Body Fat & Obesity	Traditional Poster	8-May-08	1:30 PM	Hall D	
1625	3617	Hélène	Ratney	MRS Processing	Traditional Poster	6-May-08	1:30 PM	Hall D	
1765	3618	Joachim	Bargon	Hyperpolarized <sup>13</sup> C & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	
2721	3621	Yi	Wang	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
770	3622	Hyeon-Mar	Baek	Metabolic & Functional Assessment of Cancer: Clinical Studies	Oral	8-May-08	4:48 PM	714 A/B	
2371	3623	Ute	Goerke	Novel fMRI Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
2729	3624	Misung	Han	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
229	3626	Steen	Moeller	It's All RF: Pulses, Trains, Sweeps, & Feedback	Oral	6-May-08	11:26 AM	718 A	
3009	3627	Harald	Busse	MR-Guided Interventions (Non-Thermotherapy)	Electronic Poster	5-May-08	3:30 PM	Hall D	14
58	3629	Vaibhav	Diwadkar	MRI of Schizophrenia & Other Psychiatric Diseases	Oral	5-May-08	12:00 PM	713 A/B	
900	3630	Deborah	Langman	Targeting RF Safety in Implants & Interventions	Oral	9-May-08	11:18 AM	713 A/B	
1720	3631	H.	Morris	MR Microscopy	Traditional Poster	6-May-08	1:30 PM	Hall D	
940	3639	Himanshu	Bhat	Coronary MRA	Traditional Poster	8-May-08	1:30 PM	Hall D	
167	3640	Roberto	Alonzi	Prostate Cancer: Evolving Detection Techniques	Oral	5-May-08	5:26 PM	714 A/B	
1808	3641	Samantha	Holdsworth	Diffusion Acquisition	Traditional Poster	8-May-08	1:30 PM	Hall D	
2366	3643	Steen	Moeller	Novel fMRI Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
1403	3644	Catherine	Moran	New Methods for Generating Contrast	Traditional Poster	8-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1264	3645	Jian	Zhang	Parallel Imaging Systems, Subsystems, & Hybrid Systems	Traditional Poster	6-May-08	1:30 PM	Hall D	
2991	3646	Hector	Sanchez Lo		Electronic Poster	8-May-08	2:00 PM	Hall D	12
3772	3647	Catherine	Klifa	Breast MRI	Electronic Poster	7-May-08	2:00 PM	Hall D	68
1222	3648	Anil	Shetty	Thermal Therapy & HIFU	Traditional Poster	5-May-08	2:00 PM	Hall D	
221	3649	Alex	Wade	Mechanisms of BOLD Contrast	Oral	6-May-08	11:42 AM	801 A/B	
3095	3650	Ruparani	Chittineni	Image Registration & Alignment	Electronic Poster	7-May-08	2:00 PM	Hall D	15
3827	3651	Xin	Li	Tumor Perfusion & Permeability Measurements	Electronic Poster	7-May-08	1:30 PM	Hall D	70
1167	3654	Parisa	Jamali	MR Systems, Magnets, Gradients, Shims	Traditional Poster	6-May-08	1:30 PM	Hall D	
2242	3656	Hunter	Underhill	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
2418	3657	Waqas	Majeed	Functional Brain Networks & Connectivity	Traditional Poster	7-May-08	1:30 PM	Hall D	
1522	3660	Xiangyu	Yang	Image Analysis - Parameter Mapping	Traditional Poster	7-May-08	1:30 PM	Hall D	
2370	3661	Ute	Goerke	Novel fMRI Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
3834	3662	Hans	Raatschen	Tumor Perfusion & Permeability Measurements	Electronic Poster	7-May-08	3:00 PM	Hall D	71
584	3663	Xin	Li	Breast MRI: Optimizing & Predicting Outcomes	Oral	7-May-08	4:00 PM	716 A/B	
2362	3664	Anders	Nordell	Novel fMRI Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
570	3665	Daniel	Colvin	Diffusion Imaging of Tissue Microstructure	Oral	7-May-08	5:12 PM	718 B	
388	3667	Christophe	Hardy	Quantitative Flow Imaging	Oral	6-May-08	5:00 PM	701 B	
1294	3668	Roger	Nana	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
3260	3669	Hassan	Bagher-Ebadi	Measurement of Perfusion & Permeability Using Contrast Agents	Electronic Poster	5-May-08	3:00 PM	Hall D	32
3608	3671	Jing	Sui	fMRI: ICA & Clustering Analysis	Electronic Poster	7-May-08	2:00 PM	Hall D	54
2106	3672	Cheryl	McCreary	Animal Models: Demyelination & Regeneration in Brain & Spine	Traditional Poster	8-May-08	1:30 PM	Hall D	
1893	3673	Choon	Thng	Perfusion & Permeability: Dynamic Contrast Enhanced Methods	Traditional Poster	5-May-08	2:00 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
663	3674	Yuying	Hwang	Metabolic & Functional Assessment of Cancer Treatment: Animal Models	Oral	8-May-08	11:54 AM	714 A/B	
914	3675	Himanshu	Bhat	MRA: Other Techniques	Traditional Poster	6-May-08	1:30 PM	Hall D	
1921	3676	Li	Jiang	Arterial Spin Labelling Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
960	3679	Hunter	Underhill	Vessel Wall Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	
2821	3680	Janine	Lupo	Brain Tumor: Spectroscopy, Susceptibility, & Functional MRI	Traditional Poster	7-May-08	1:30 PM	Hall D	
4	3681	Samantha	Holdsworth	Parallel Imaging	Oral	5-May-08	11:00 AM	801 A/B	
1131	3684	Yuan	Ma	Transceiver & Control Systems	Traditional Poster	5-May-08	2:00 PM	Hall D	
1871	3686	Junjie	Chen	Diffusion & Perfusion Studies in Animal Models	Traditional Poster	8-May-08	1:30 PM	Hall D	
3758	3687	Ke	Nie	Breast MRI	Electronic Poster	7-May-08	3:00 PM	Hall D	64
2192	3689	Bradford	Moffat	Brain Tumor: Perfusion, Diffusion, & Contrast Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
691	3690	Enrique	Frias-Martir	Spectroscopy Quantitation & Methodology	Oral	8-May-08	11:30 AM	715 A/B	
164	3694	Roberto	Alonzi	Prostate Cancer: Evolving Detection Techniques	Oral	5-May-08	4:50 PM	714 A/B	
3355	3695	Roger	Nana	Diffusion Acquisition	Electronic Poster	8-May-08	2:00 PM	Hall D	34
1975	3696	Harish	Sharma	Clinical Imaging with DTI & fMRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
2393	3697	Hesamodd	Jahanian	Non-BOLD Contrast	Traditional Poster	6-May-08	1:30 PM	Hall D	
2743	3698	Byron	Feig	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
1266	3702	Roger	Nana	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
2126	3703	Mark	Lowe	Diffusion Measures of Disease in MS	Traditional Poster	5-May-08	2:00 PM	Hall D	
2720	3704	Lawrence	Dougherty	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
1053	3705	Feng	Liu	MR Safety: Fields	Traditional Poster	5-May-08	2:00 PM	Hall D	
2531	3706	Michael	Wald	Spine & Bone	Traditional Poster	5-May-08	2:00 PM	Hall D	
2799	3707	Priya	Goel	Assessing Tumor Response to Therapy	Traditional Poster	8-May-08	1:30 PM	Hall D	
2669	3708	Abraham	Thomas	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
1925	3709	Hesamodd	Jahanian	Arterial Spin Labelling Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
700	3710	Pelin	Aksit	Cardiac Function & Wall Motion	Oral	8-May-08	11:18 AM	717 A/B	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1301	3712	William	Grissom	Parallel RF Transmission Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
2590	3714	Dimitrios	Karampinos	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
2673	3715	Yanping	Sun	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
1886	3718	James	Ewing	Perfusion & Permeability: Dynamic Contrast Enhanced Methods	Traditional Poster	5-May-08	2:00 PM	Hall D	
3149	3722	Annie	Tang	Post-Nyquist Imaging	Electronic Poster	8-May-08	3:00 PM	Hall D	18
3567	3724	Todd	Parrish	fMRI: Acquisition Methods	Electronic Poster	5-May-08	3:00 PM	Hall D	52
297	3725	Sameer	Mazhar	Update on NSF	Oral	6-May-08	2:18 PM	801 A/B	
1353	3726	Tzu-Chao	Chuang	PROPELLER	Traditional Poster	7-May-08	1:30 PM	Hall D	
2022	3730	Eric	Mellon	Alzheimer's Disease & Mild Cognitive Impairment	Traditional Poster	8-May-08	1:30 PM	Hall D	
1652	3732	Yun-Ming	Wang	Molecular Imaging Agents: Applications & Detection	Traditional Poster	5-May-08	2:00 PM	Hall D	
822	3734	Ewart	Haacke	Cardiac Cine & New Contrast Mechanisms	Oral	8-May-08	5:12 PM	717 A/B	
3278	3735	Masahiro	Ida	MRI & MRS of Cerebral Ischemia Systems, Subsystems, & Hybrid Systems	Electronic Poster	6-May-08	1:30 PM	Hall D	30
2990	3736	Minhua	Zhu	Lung MRI	Electronic Poster	8-May-08	1:30 PM	Hall D	12
3789	3741	Alexei	Ouriadov	Spectroscopy Methodology: Miscellaneous	Electronic Poster	8-May-08	2:30 PM	Hall D	64
1578	3742	Toru	Shirai	Cartilage	Traditional Poster	8-May-08	1:30 PM	Hall D	
2556	3743	Tallal	Mamisch	fMRI Analysis Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
2479	3744	Negar	Bazargani	MRA & Flow of Neurovascular Diseases	Traditional Poster	8-May-08	1:30 PM	Hall D	
3424	3745	Yoo Jin	Hong	Hyperpolarized Gas Lung MRI	Electronic Poster	6-May-08	1:30 PM	Hall D	40
2650	3746	Jason	Woods	Ingestion, Drugs, & Pain: Effects or fMRI Signed	Traditional Poster	5-May-08	2:00 PM	Hall D	
2514	3748	Natalie	Stein	Imaging Functional Networks in the Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
102	3751	Vijay K	Venkatraman	New Contrasts: CEST, et al.	Oral	5-May-08	3:48 PM	701 A	
644	3753	Nilesh	Ghugre	Alzheimer's Disease & Mild Cognitive Impairment	Oral	8-May-08	12:06 PM	718 A	
2011	3754	Yu	Zhang	Image Segmentation	Traditional Poster	8-May-08	1:30 PM	Hall D	
3158	3755	Zhengyi	Yang		Electronic Poster	8-May-08	1:30 PM	Hall D	21

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2397	3756	Toshiharu	Nakai	Functional Brain Networks & Connectivity	Traditional Poster	7-May-08	1:30 PM	Hall D	
220	3758	Yi-Ching	Ho	Mechanisms of BOLD Contrast	Oral	6-May-08	11:30 AM	801 A/B	
2654	3761	Talissa	Altes	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
1192	3764	Hua	Wang	Computational Electromagnetics	Traditional Poster	7-May-08	1:30 PM	Hall D	
159	3765	Wendy	Ringe	Brain Activation Studies at High Spatial Resolution	Oral	5-May-08	5:42 PM	718 B	
2678	3766	Samuel	Patz	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
384	3767	Juan	Santos	Quantitative Flow Imaging	Oral	6-May-08	4:12 PM	701 B	
1100	3768	Samuel	Oduneye	RF Coils for Animal Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
846	3769	Thomas	Benner	DTI of Neural Systems	Oral	9-May-08	11:54 AM	718 A	
394	3770	Dmitriy	Yablonskiy	Lung Structure & Function	Oral	6-May-08	4:20 PM	713 A/B	
985	3771	Ahmed	Harouni	Cardiac Function	Traditional Poster	7-May-08	1:30 PM	Hall D	
479	3773	Thomas	Link	New Cellular & Molecular Imaging Agents	Oral	7-May-08	11:30 AM	713 A/B	
1561	3774	Napapon	Sailasuta	MRS Methodology	Traditional Poster	7-May-08	1:30 PM	Hall D	
1866	3775	Nader	Metwalli	Crossing Fibers & Non-Tensor Approaches	Traditional Poster	7-May-08	1:30 PM	Hall D	
2236	3776	Dimitrios	Karampinos	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
549	3777	Wendy	Ringe	fMRI Applications: Non-Clinical	Oral	7-May-08	5:00 PM	801 A/B	
2593	3778	Dimitrios	Karampinos	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
990	3779	Liewei	Sha	Cardiac Function	Traditional Poster	7-May-08	1:30 PM	Hall D	
506	3783	Amir	Eissa	MRI of Multiple Sclerosis	Oral	7-May-08	1:54 PM	701 A	
1686	3784	Hsiao-Yun	Kuo	Cell Labelling Applications	Traditional Poster	7-May-08	1:30 PM	Hall D	
1700	3785	Donghoon	Lee	Multi-Modality Contrast Agents	Traditional Poster	8-May-08	1:30 PM	Hall D	
3576	3786	Oleg	Leontiev	fMRI: Non-BOLD & MT	Electronic Poster	6-May-08	2:00 PM	Hall D	51
2342	3787	Nirvish	Shah	Physiological Characterization in fMR	Traditional Poster	7-May-08	1:30 PM	Hall D	
2264	3788	Jae-Jun	Lee	MRI/MRS of Psychiatric Disease	Traditional Poster	8-May-08	1:30 PM	Hall D	
3147	3789	Kang	Wang	Post-Nyquist Imaging	Electronic Poster	8-May-08	2:00 PM	Hall D	18
3143	3790	Ziqi	Sun	RF Pulse Design	Electronic Poster	8-May-08	2:00 PM	Hall D	17
3270	3792	Chris	Steward	Diffusion Modelling	Electronic Poster	5-May-08	2:00 PM	Hall D	35
2562	3796	Walter	Witschey II	Cartilage	Traditional Poster	7-May-08	1:30 PM	Hall D	
2063	3797	Jelena	Lazovic	Pediatric Brain: Metabolic, Leukodystrophy	Traditional Poster	7-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1089	3801	Xu	Chu	RF Transmit Array Hardware	Traditional Poster	5-May-08	2:00 PM	Hall D	
1352	3802	Samantha	Holdsworth	PROPELLER	Traditional Poster	7-May-08	1:30 PM	Hall D	
935	3803	Harsh	Agarwal	Coronary MRA	Traditional Poster	8-May-08	1:30 PM	Hall D	
1336	3805	William	Overall	Pulse Sequence Design	Traditional Poster	6-May-08	1:30 PM	Hall D	
60	3806	Ai-Ling	Lin	MRI of Schizophrenia & Other Psychiatric Diseases	Oral	5-May-08	12:24 PM	713 A/B	
2218	3807	Zang-Hee	Cho	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
3531	3808	Rui	Wang	Alzheimer's Disease, Dementia, Age	Electronic Poster	8-May-08	2:00 PM	Hall D	45
3169	3809	Dattesh	Shanbhag	Image Segmentation	Electronic Poster	8-May-08	3:00 PM	Hall D	23
3047	3810	Thorarin	Bjarnason	Image Analysis - Parametric Mapping	Electronic Poster	5-May-08	2:30 PM	Hall D	20
1997	3811	Ann	King	ENT: Tumors, Anatomy, & Functional	Traditional Poster	7-May-08	1:30 PM	Hall D	
439	3812	Thomas	Grafendorf	Receive Concepts & Arrays	Oral	7-May-08	11:30 AM	718 B	
619	3814	Vijayanand	Alagappan	Parallel Transmission Methods	Oral	7-May-08	5:08 PM	Hall G	
1516	3815	Kajoli	Krishnan	Image Analysis - Parameter Mapping	Traditional Poster	7-May-08	1:30 PM	Hall D	
3040	3816	Artem	Mikheev	Image Analysis - Parametric Mapping	Electronic Poster	5-May-08	3:00 PM	Hall D	18
3150	3818	Julia	Velikina	Post-Nyquist Imaging	Electronic Poster	8-May-08	1:30 PM	Hall D	19
2283	3819	Robert	Lebel	Parkinson's Disease	Traditional Poster	6-May-08	1:30 PM	Hall D	
509	3821	Radhika	Srinivasan	MRI of Multiple Sclerosis	Oral	7-May-08	2:30 PM	701 A	
1896	3822	Sharon	Chen	Perfusion & Permeability: Dynamic Susceptibility Contrast Methods	Traditional Poster	6-May-08	1:30 PM	Hall D	
673	3824	L	Muftuler	Immature Brain	Oral	8-May-08	11:54 AM	701 A	
3616	3825	Dharmesh	Taylor, MD,	fMRI: Mechanisms	Electronic Poster	8-May-08	2:00 PM	Hall D	54
2506	3826	Jae-Jun	Lee	fMRI: Cognition & Other Non-Clinical Applications	Traditional Poster	6-May-08	1:30 PM	Hall D	
2668	3828	Hasan	ALSAID	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
3680	3829	Ulrike	Attenberge	Renal Parenchyma & Perfusion	Electronic Poster	5-May-08	2:30 PM	Hall D	61
656	3830	Chad	Haney	Metabolic & Functional Assessment of Cancer Treatment: Animal Models	Oral	8-May-08	10:30 AM	714 A/B	
2294	3834	Seth	Smith	Advanced Imaging of the Spine & Spinal Cord	Traditional Poster	7-May-08	1:30 PM	Hall D	



Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1600	3835	Audrey	Chang	High Field Spectroscopic Quantitation & Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
361	3838	Jang-Yeon	Park	B <sub>1</sub> Mapping: What's Your Angle	Oral	6-May-08	5:36 PM	718 B	
2056	3840	Alexandra	Vertinsky	Pediatric Normal Brain: Multimodality	Traditional Poster	6-May-08	1:30 PM	Hall D	
2320	3841	Shu-Wei	Sun	Manganese in the Brain: Method & Application	Traditional Poster	5-May-08	2:00 PM	Hall D	
3763	3842	Ke	Nie	Breast MRI	Electronic Poster	7-May-08	1:30 PM	Hall D	66
2529	3843	Katsumi	Kose	Spine & Bone	Traditional Poster	5-May-08	2:00 PM	Hall D	
1998	3844	Ann	King	ENT: Tumors, Anatomy, & Functional	Traditional Poster	7-May-08	1:30 PM	Hall D	
645	3845	Nilesh	Ghugre	New Contrasts: CEST, et al.	Oral	8-May-08	12:18 PM	718 A	
443	3846	Jarek	Wosik	Receive Concepts & Arrays	Oral	7-May-08	12:18 PM	718 B	
109	3847	Jeffrey	Maki	Time-Resolved (4D) Contrast-Enhanced MRA	Oral	5-May-08	3:12 PM	701 B	
1246	3850	Trevor	Wade	B1 Mapping & Correction	Traditional Poster	8-May-08	1:30 PM	Hall D	
581	3852	Yin	Wu	Animal Cardiac Imaging Frontiers	Oral	7-May-08	5:24 PM	714 A/B	
3682	3856	Ulrike	Attenberger	Renal Parenchyma & Perfusion	Electronic Poster	5-May-08	3:30 PM	Hall D	61
3753	3857	Ke	Nie	Breast MRI	Electronic Poster	7-May-08	2:30 PM	Hall D	63
668	3858	Jinzhong	Yang	Immature Brain	Oral	8-May-08	10:54 AM	701 A	
1027	3859	Anna	Naumova	Animal Cardiac Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
2814	3860	Ilwoo	Park	Brain Tumor: Spectroscopy, Susceptibility, & Functional MRI	Traditional Poster	7-May-08	1:30 PM	Hall D	
1103	3861	Zhangwei	Wang	RF Coils for Animal Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
1689	3862	Mayumi	Yamada	Cell Labelling Applications	Traditional Poster	7-May-08	1:30 PM	Hall D	
653	3863	Jeffrey	Tsao	Fat-Water Imaging	Oral	8-May-08	11:54 AM	718 B	
2086	3864	Linda	Chang	Drugs & the Developing Brain	Traditional Poster	5-May-08	2:00 PM	Hall D	
3657	3866	Jurgen	Fripp	Cartilage	Electronic Poster	7-May-08	2:30 PM	Hall D	58
123	3867	Xiaojuan	Li	Cartilage Imaging: Clinical & Translational Research Applications	Oral	5-May-08	2:00 PM	717 A/B	
3036	3868	Leland	Hu	Artifact Reduction/Correction	Electronic Poster	5-May-08	3:00 PM	Hall D	17
2968	3869	Fabio	Settecase	Safety: Implants & Devices	Electronic Poster	6-May-08	2:30 PM	Hall D	10
3431	3871	Jeffrey	Njus	Multiple Sclerosis: Disease Severity, Progression	Electronic Poster	6-May-08	3:00 PM	Hall D	42

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3732	3872	Masakatsu	Tsurusaki	Advances in GI & Hepatobiliary Imaging	Electronic Poster	6-May-08	2:00 PM	Hall D	66
1045	3873	Zhangwei	Wang	MR Safety: Fields	Traditional Poster	5-May-08	2:00 PM	Hall D	
3488	3876	Marco	Essig	Brain Tumor: Perfusion & Diffusion & fMRI	Electronic Poster	7-May-08	2:30 PM	Hall D	45
2891	3880	Darren	Lum	Non-Contrast Enhanced MRA	Electronic Poster	7-May-08	2:00 PM	Hall D	1
2969	3881	Steffen	Sammet	Safety: Implants & Devices	Electronic Poster	6-May-08	3:00 PM	Hall D	10
2898	3886	Takayuki	Masui	Non-Contrast Enhanced MRA	Electronic Poster	7-May-08	1:30 PM	Hall D	3
1967	3887	Jiachen	Zhuo	Clinical Imaging with DTI & fMRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
3559	3892	Wenjun	Li	Psychiatric MRI/MRS	Electronic Poster	8-May-08	2:00 PM	Hall D	52
3395	3894	Virginie	Callot	Advanced Spinal Cord Imaging	Electronic Poster	5-May-08	2:00 PM	Hall D	43
3677	3895	Peter	Cowley	Muscle	Electronic Poster	8-May-08	2:30 PM	Hall D	60
472	3896	Jaco	Zwanenbur	MRA: Clinical Studies	Oral	7-May-08	12:06 PM	701 B	
3504	3898	Rob	Nabuurs	Innovative Neuroimaging Sequences & Applications I	Electronic Poster	7-May-08	2:30 PM	Hall D	49
577	3900	Edwin	Heijman	Animal Cardiac Imaging Frontiers	Oral	7-May-08	4:36 PM	714 A/B	
424	3902	Hisamoto	Moriguchi	Pulse Sequences: Post-Cartesian	Oral	7-May-08	12:18 PM	801 A/B	
2572	3906	Claudia	Neumann-H	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
3066	3907	Nikola	Stikov	New Contrasts & Quantitation	Electronic Poster	6-May-08	1:30 PM	Hall D	17
2477	3910	Gisela	Hagberg	fMRI: Signal Variation & Noise	Traditional Poster	7-May-08	1:30 PM	Hall D	
1306	3912	Kawin	Setsompop	Parallel RF Transmission Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
3582	3913	Jun	Hua	fMRI: Non-BOLD & MT	Electronic Poster	6-May-08	3:00 PM	Hall D	52
3805	3914	Saying	Li	Prostate Cancer	Electronic Poster	5-May-08	3:00 PM	Hall D	70
3090	3916	Vasily	Yarnykh	B <sub>1</sub> Mapping	Electronic Poster	6-May-08	1:30 PM	Hall D	23
3711	3917	Ronald	Borra	Hepatobiliary	Electronic Poster	6-May-08	1:30 PM	Hall D	61
1547	3919	Jens	Wuerfel	MR Elastography Methodology	Traditional Poster	6-May-08	1:30 PM	Hall D	
258	3920	Felicitas	Kranz	AD: Of Mice & Men	Oral	6-May-08	11:18 AM	701 A	
3134	3921	Maryam	Etezadi-Am	RF Pulse Design	Electronic Poster	8-May-08	1:30 PM	Hall D	15
1970	3922	Linda	Chang	Clinical Imaging with DTI & fMRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
3179	3924	Lowri	Cochlin	Spectroscopy Localization, Quantitation, & Methodology	Electronic Poster	5-May-08	2:30 PM	Hall D	26
616	3925	Kawin	Setsompop	Parallel Transmission Methods	Oral	7-May-08	4:32 PM	Hall G	
2547	3926	Seungbum	Koo	Cartilage	Traditional Poster	7-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3589	3927	Arthur	Wunderlich	fMRI: Neuroscience	Electronic Poster	6-May-08	2:30 PM	Hall D	54
706	3928	Takeshi	Yokoo	MRI & MRS of Liver Steatosis	Oral	8-May-08	1:30 PM	716 A/B	
977	3929	Anna	Lakoma	Cardiac Function	Traditional Poster	7-May-08	1:30 PM	Hall D	
2843	3931	Haiyue	Ju	Vessel Wall imaging	Electronic Poster	5-May-08	3:00 PM	Hall D	5
1022	3933	Cheongsoc	Park	Animal Cardiac Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
324	3934	Ernesto	Staroswiec	Cartilage Imaging: Methods	Oral	6-May-08	1:42 PM	717 A/B	
1653	3935	Adi	Pais	Molecular Imaging Agents: Applications & Detection	Traditional Poster	5-May-08	2:00 PM	Hall D	
2899	3937	Takashi	Koyama	Non-Contrast Enhanced MRA	Electronic Poster	7-May-08	2:00 PM	Hall D	3
1657	3939	Virginie	Desestret	Molecular Imaging Agents: Applications & Detection	Traditional Poster	5-May-08	2:00 PM	Hall D	
2787	3940	Frank	Risse	Tumor Perfusion & Permeability: Methodology & Applications	Traditional Poster	7-May-08	1:30 PM	Hall D	
1838	3941	Yi-Ping	Chao	Fiber Tracking & Connectivity Mapping	Traditional Poster	6-May-08	1:30 PM	Hall D	
902	3943	Debra	Strick	Targeting RF Safety in Implants & Interventions	Oral	9-May-08	11:42 AM	713 A/B	
923	3944	Isabelle	Parienty	Non-Contrast Enhanced MRA	Traditional Poster	7-May-08	1:30 PM	Hall D	
587	3945	Kristin	Granlund	Breast MRI: Optimizing & Predicting Outcomes	Oral	7-May-08	4:36 PM	716 A/B	
3257	3946	Muhammed	Yildirim	Non-Proton MRI	Electronic Poster	8-May-08	3:00 PM	Hall D	29
898	3947	Ross	Venook	Targeting RF Safety in Implants & Interventions	Oral	9-May-08	10:54 AM	713 A/B	
3298	3950	Silun	Wang	MRI & MRS of Cerebral Ischemia	Electronic Poster	6-May-08	1:30 PM	Hall D	35
2689	3951	Keren	Ziv	Body Animal Studies	Traditional Poster	6-May-08	1:30 PM	Hall D	
1057	3952	Roger	Luechinger	MR Safety: Devices	Traditional Poster	6-May-08	1:30 PM	Hall D	
3566	3954	Taek	Kim	fMRI: Acquisition Methods	Electronic Poster	5-May-08	2:30 PM	Hall D	52
2317	3955	Guadalupe	Soria	Manganese in the Brain: Method & Application	Traditional Poster	5-May-08	2:00 PM	Hall D	
2546	3956	Seungbum	Koo	Cartilage	Traditional Poster	7-May-08	1:30 PM	Hall D	
3747	3957	Koji	Fujimoto	Female Pelvis & Fetal Imaging	Electronic Poster	7-May-08	1:30 PM	Hall D	62
1620	3958	Marc	Rea	MRS Processing	Traditional Poster	6-May-08	1:30 PM	Hall D	
3441	3959	Elisabetta	Pagani	Multiple Sclerosis: Disease Severity, Progression	Electronic Poster	6-May-08	2:00 PM	Hall D	45
3584	3960	Nigel	Hoggard	fMRI: Neuroscience	Electronic Poster	6-May-08	2:00 PM	Hall D	53

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
444	3961	Yaron	Hassid	Assessing Tumor Perfusion & Permeability Using MRI	Oral	7-May-08	10:30 AM	714 A/B	
1626	3963	Emil	Popa	MRS Processing	Traditional Poster	6-May-08	1:30 PM	Hall D	
986	3964	Daniel	Ennis	Cardiac Function	Traditional Poster	7-May-08	1:30 PM	Hall D	
28	3965	Deqiang	Qiu	Functional Connectivity & Brain Networks	Oral	5-May-08	11:56 AM	718 B	
3109	3966	Hervé	Boisgontier	Image Registration & Alignment	Electronic Poster	7-May-08	3:00 PM	Hall D	18
2793	3967	Ewelina	Kluza	Assessing Tumor Response to Therapy	Traditional Poster	8-May-08	1:30 PM	Hall D	
1071	3968	John	de Groot	RF Coils for Human Imaging	Traditional Poster	7-May-08	1:30 PM	Hall D	
353	3970	Kay	Nehrke	B <sub>1</sub> Mapping: What's Your Angle	Oral	6-May-08	4:00 PM	718 B	
3801	3971	Nandita	deSouza	Prostate Cancer	Electronic Poster	5-May-08	3:00 PM	Hall D	69
3718	3972	Najat	Salameh	Hepatobiliary	Electronic Poster	6-May-08	3:00 PM	Hall D	62
545	3973	Tobias	Moench	fMRI Applications: Non-Clinical	Oral	7-May-08	4:12 PM	801 A/B	
2286	3975	Greetje	Vanhoutte	Parkinson's Disease	Traditional Poster	6-May-08	1:30 PM	Hall D	
572	3976	Jennifer	McNab	Diffusion Imaging of Tissue Microstructure	Oral	7-May-08	5:36 PM	718 B	
698	3977	Iris	Rüssel	Cardiac Function & Wall Motion	Oral	8-May-08	10:54 AM	717 A/B	
242	3978	Christian	Brekken	Quantitative Imaging/Relaxometry	Oral	6-May-08	12:06 PM	718 B	
301	3979	Martin	Sieber	Update on NSF	Oral	6-May-08	3:06 PM	801 A/B	
3135	3981	Rolf	Schulte	RF Pulse Design	Electronic Poster	8-May-08	2:00 PM	Hall D	15
2922	3985	Motonori	Nagata	Coronary MRA	Electronic Poster	8-May-08	1:30 PM	Hall D	1
376	3989	Elisabetta	Pagani	The Aging Brain	Oral	6-May-08	4:36 PM	701 A	
1537	3990	Peter	Koopmans	Tissue Segmentation & Localization	Traditional Poster	8-May-08	1:30 PM	Hall D	
2844	3992	Jianming	Cai	Vessel Wall imaging	Electronic Poster	5-May-08	3:30 PM	Hall D	5
973	3993	Yo	Taniguchi	MRA: Continuous Table Movement	Traditional Poster	6-May-08	1:30 PM	Hall D	
3258	3994	Adam	Hansen	Measurement of Perfusion & Permeability Using Contrast Agents	Electronic Poster	5-May-08	2:00 PM	Hall D	32
2354	3996	Uzay	Emir	fMRI: Mechanisms	Traditional Poster	8-May-08	1:30 PM	Hall D	
2021	3999	David	Henderson	Alzheimer's Disease & Mild Cognitive Impairment	Traditional Poster	8-May-08	1:30 PM	Hall D	
3653	4000	Sabine	Weckbach	Cartilage	Electronic Poster	7-May-08	2:30 PM	Hall D	57

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3592	4002	Michela	Tosetti	fMRI: Neuroscience	Electronic Poster	6-May-08	2:00 PM	Hall D	55
3448	4003	Harpreet	Hyare	Prion Disease & Neurodegenerative Disorders	Electronic Poster	6-May-08	1:30 PM	Hall D	47
3452	4004	Durrenajat	Siddique	Prion Disease & Neurodegenerative Disorders	Electronic Poster	6-May-08	1:30 PM	Hall D	48
15	4005	Geralda	van Tilborg	Methods & Applications of Molecular Imaging	Oral	5-May-08	11:12 AM	718 A	
553	4006	Juergen	Baudewig	fMRI Applications: Non-Clinical MR-Guided Interventions (Non-Thermotherapy)	Oral	7-May-08	5:48 PM	801 A/B	
1200	4007	Jaane	Rauschenb	MR-Guided Interventions (Non-Thermotherapy)	Traditional Poster	8-May-08	1:30 PM	Hall D	
3783	4008	Markus	Oechsner	Lung MRI	Electronic Poster	8-May-08	1:30 PM	Hall D	63
2254	4009	Christophe	Chaddock	MRI/MRS of Psychiatric Disease Systems, Subsystems, & Hybrid Systems	Traditional Poster	8-May-08	1:30 PM	Hall D	
2992	4010	Gerrit	Schultz	Cell Labelling Applications	Electronic Poster	8-May-08	2:30 PM	Hall D	12
1687	4011	Jean-Chris	Brisset	MRS Methodology	Traditional Poster	7-May-08	1:30 PM	Hall D	
1559	4013	Alexander	Gussew	HARDI/Q-Space Imaging	Traditional Poster	7-May-08	1:30 PM	Hall D	
39	4015	Chun-Hung	Yeh	Innovative Neuroimaging Sequences & Applications II	Oral	5-May-08	12:12 PM	714 A/B	
3517	4016	Jennifer	McNab	Non-Contrast Enhanced MRA	Electronic Poster	8-May-08	3:00 PM	Hall D	41
918	4018	Isabelle	Parienty	Fiber Tracking & Connectivity Mapping	Traditional Poster	7-May-08	1:30 PM	Hall D	
1837	4019	Wim	Van Hecke	Lung MRI	Traditional Poster	6-May-08	1:30 PM	Hall D	
2633	4021	Jan	Korporaal	Non-Contrast Enhanced MRA	Traditional Poster	8-May-08	1:30 PM	Hall D	
2900	4022	Mitsue	Miyazaki	Tumor Perfusion & Permeability: Methodology & Applications	Electronic Poster	7-May-08	2:30 PM	Hall D	3
2789	4023	Steven	Sourbron	Muscle	Traditional Poster	7-May-08	1:30 PM	Hall D	
2586	4024	Harmen	Reyngoudt	High Resolution Animal Imaging Ingestion, Drugs, & Pain: Effects or fMRI Signed	Traditional Poster	8-May-08	1:30 PM	Hall D	
807	4025	Guillaume	Duhamel	MR-Guided Interventions (Non-Thermotherapy)	Oral	8-May-08	4:12 PM	715 A/B	
2509	4026	Juergen	Baudewig	Shared Resources & Quality Control	Traditional Poster	7-May-08	1:30 PM	Hall D	
1214	4027	Harald	Busse	B1 Mapping & Correction	Traditional Poster	8-May-08	1:30 PM	Hall D	
3087	4030	Pieter	Vandemaekel		Electronic Poster	6-May-08	2:00 PM	Hall D	22
1247	4032	Hans-Peter	Fautz		Traditional Poster	8-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2267	4033	Kun-Hsien	Chou	MRI/MRS of Psychiatric Disease	Traditional Poster	8-May-08	1:30 PM	Hall D	
2778	4034	Matthias	Lichy	Prostate Cancer	Traditional Poster	5-May-08	2:00 PM	Hall D	
488	4035	Niranjan	Balu	Image Simulation & Analysis	Oral	7-May-08	11:18 AM	715 A/B	
1777	4036	Azzurra	Grassi	Diffusion: Modelling	Traditional Poster	6-May-08	1:30 PM	Hall D	
2578	4039	Uma	Sharma	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
411	4043	Rishma	Vidyasagar	Non-BOLD of Multi-Modal fMRI	Oral	6-May-08	5:48 PM	Hall G	
2353	4044	Benedicte	Descamps	fMRI: Mechanisms	Traditional Poster	8-May-08	1:30 PM	Hall D	
2127	4045	Dinesh	Shukla	Diffusion Measures of Disease in MS	Traditional Poster	5-May-08	2:00 PM	Hall D	
714	4047	Jochem	van Werven	MRI & MRS of Liver Steatosis	Oral	8-May-08	3:06 PM	716 A/B	
2566	4048	Stefania	Linsalata	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
2715	4049	Hanane	Antoun	Whole Body Clinical Studies	Traditional Poster	6-May-08	1:30 PM	Hall D	
1252	4050	Michael	Poole	B <sub>0</sub> Inhomogeneity Correction (Global/Local)	Traditional Poster	5-May-08	2:00 PM	Hall D	
64	4055	Alexandru	Cernicanu	Thermal Therapy & Focused Ultrasound	Oral	5-May-08	11:12 AM	715 A/B	
341	4056	André	Fischer	Imaging in the Post-Nyquist Era	Oral	6-May-08	5:36 PM	801 A/B	
777	4057	Anke	Henning	Exploring the Frontiers of MRS Methodology	Oral	8-May-08	4:12 PM	716 A/B	
3841	4058	Christina	Messiou	Gynecological Cancer	Electronic Poster	8-May-08	2:30 PM	Hall D	69
2582	4059	Armin	Nagel	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
3397	4061	Guillaume	Duhamel	Advanced Spinal Cord Imaging	Electronic Poster	5-May-08	3:00 PM	Hall D	43
3132	4062	Sang-Youn	Cho	Motion Artifact Correction	Electronic Poster	7-May-08	2:30 PM	Hall D	24
3067	4063	Tejas	Shah	New Contrasts & Quantitation	Electronic Poster	6-May-08	2:00 PM	Hall D	17
527	4066	Alessandro	Gozzi	Manganese in the Brain: Methods to Applications	Oral	7-May-08	2:06 PM	713 A/B	
1709	4069	Matthew	Orton	Perfusion & Permeability Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
2149	4070	Simon	Keller	Epilepsy	Traditional Poster	7-May-08	1:30 PM	Hall D	
2101	4071	Benjamin	Schmitt	Diabetes Mellitus & the CNS	Traditional Poster	7-May-08	1:30 PM	Hall D	
451	4073	Ross	Little	Assessing Tumor Perfusion & Permeability Using MRI	Oral	7-May-08	11:54 AM	714 A/B	
2936	4075	Pedro	Ferreira	Contrast-Enhanced Myocardial Perfusion Imaging	Electronic Poster	8-May-08	2:30 PM	Hall D	4
2400	4077	Natalia	Petridou	Functional Brain Networks & Connectivity	Traditional Poster	7-May-08	1:30 PM	Hall D	
3551	4079	Xiaoqi	Huang	Psychiatric MRI/MRS	Electronic Poster	8-May-08	2:00 PM	Hall D	50

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3810	4083	Greetje	Groenenda	Prostate Cancer	Electronic Poster	5-May-08	3:30 PM	Hall D	71
124	4084	Wei	Li	Cartilage Imaging: Clinical & Translational Research Applications	Oral	5-May-08	2:12 PM	717 A/B	
1023	4085	Harald	Quick	Animal Cardiac Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
2670	4087	Karim	Mosbah	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
2788	4088	Giovanni	Buonaccors	Tumor Perfusion & Permeability: Methodology & Applications	Traditional Poster	7-May-08	1:30 PM	Hall D	
1971	4089	Yvan	Boulanger	Clinical Imaging with DTI & fMRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
3557	4090	Osamu	Togao	Psychiatric MRI/MRS	Electronic Poster	8-May-08	3:00 PM	Hall D	51
2762	4091	Julie	Absil	Prostate Cancer	Traditional Poster	5-May-08	2:00 PM	Hall D	
281	4092	Kevin	Lister	Developments in MR-Guided Interventions	Oral	6-May-08	11:54 AM	715 A/B	
3138	4093	Jürgen	Finsterbusc	RF Pulse Design	Electronic Poster	8-May-08	1:30 PM	Hall D	16
1455	4094	Peter	Seevinck	New Contrast Mechanisms	Traditional Poster	6-May-08	1:30 PM	Hall D	
952	4095	Niranjan	Balu	Vessel Wall Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	
2659	4096	Dattesh	Shanbhag	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
3398	4097	Virginie	Callot	Advanced Spinal Cord Imaging	Electronic Poster	5-May-08	3:30 PM	Hall D	43
2594	4098	Michael	Green	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
1816	4099	Hua	Guo	Diffusion Acquisition	Traditional Poster	8-May-08	1:30 PM	Hall D	
1326	4100	Martin	Busch	RF Pulse Design	Traditional Poster	8-May-08	1:30 PM	Hall D	
2040	4101	Mitsunari	ABE	Normal Human Brain: Connections & Activations	Traditional Poster	5-May-08	2:00 PM	Hall D	
3284	4102	Metin	Vardar	MRI & MRS of Cerebral Ischemia	Electronic Poster	6-May-08	2:30 PM	Hall D	31
3568	4103	Markus	Barth	fMRI: Acquisition Methods	Electronic Poster	5-May-08	3:30 PM	Hall D	52
1425	4104	Nicholas	Blockley	Relaxometry & Quantitation	Traditional Poster	5-May-08	2:00 PM	Hall D	
3471	4105	Caterina	Tonon	MRI & MRS of Epilepsy	Electronic Poster	7-May-08	1:30 PM	Hall D	41
3197	4106	Chiara	Perazzolo	Hyperpolarized <sup>13</sup> C & Other Nuclei	Electronic Poster	5-May-08	3:30 PM	Hall D	30
2657	4107	Dattesh	Shanbhag	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
3140	4108	Peder	Larson	RF Pulse Design	Electronic Poster	8-May-08	2:30 PM	Hall D	16
1973	4110	Iain	Wilkinson	Clinical Imaging with DTI & fMRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
3449	4111	Harpreet	Hyare	Prion Disease & Neurodegenerative Disorders	Electronic Poster	6-May-08	2:00 PM	Hall D	47

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2658	4112	Dattesh	Shanbhag	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
3820	4114	Johannes	Heverhager	Advances in Tumor MRI	Electronic Poster	6-May-08	2:00 PM	Hall D	70
3462	4115	Hua-San	Liu	MRI: ENT Imaging	Electronic Poster	7-May-08	2:00 PM	Hall D	38
45	4116	Hui	Xue	Myocardial Perfusion & Viability	Oral	5-May-08	11:24 AM	701 B	
2568	4118	Jürgen	Machann	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
2511	4119	Christina	Kruuse	Ingestion, Drugs, & Pain: Effects or fMRI Signed	Traditional Poster	7-May-08	1:30 PM	Hall D	
232	4121	Nicolas	Boulant	It's All RF: Pulses, Trains, Sweeps, & Feedback	Oral	6-May-08	12:02 PM	718 A	
3731	4125	Lei	Tang	Advances in GI & Hepatobiliary Imaging	Electronic Poster	6-May-08	1:30 PM	Hall D	66
2172	4128	Giovanni	Rizzo	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	
389	4129	Jos	Westenberg	Quantitative Flow Imaging	Oral	6-May-08	5:12 PM	701 B	
1963	4130	Stephen	Goode	Imaging in Stroke: Clinical Studies	Traditional Poster	5-May-08	2:00 PM	Hall D	
3733	4134	Keitaro	Sofue	Advances in GI & Hepatobiliary Imaging	Electronic Poster	6-May-08	2:30 PM	Hall D	66
1265	4135	Christian	Ros	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
1004	4137	Dirk	Graafen	Myocardial Perfusion	Traditional Poster	8-May-08	1:30 PM	Hall D	
296	4138	Martin	Sieber	Update on NSF	Oral	6-May-08	2:06 PM	801 A/B	
3835	4139	Ross	Little	Tumor Perfusion & Permeability Measurements	Electronic Poster	7-May-08	1:30 PM	Hall D	72
2956	4140	Andreas	Kumar	Myocardial Viability	Electronic Poster	8-May-08	2:30 PM	Hall D	9
1047	4142	Devashish	Shrivastava	MR Safety: Fields	Traditional Poster	5-May-08	2:00 PM	Hall D	
32	4144	Adam	Schwarz	Functional Connectivity & Brain Networks	Oral	5-May-08	12:44 PM	718 B	
3622	4145	D	Aksenov	fMRI: Multimodal & Single Trial	Electronic Poster	8-May-08	3:00 PM	Hall D	55
2020	4146	Jasper	Sluimer	Alzheimer's Disease & Mild Cognitive Impairment	Traditional Poster	8-May-08	1:30 PM	Hall D	
2103	4148	Rajiv	Gandhi	Diabetes Mellitus & the CNS	Traditional Poster	7-May-08	1:30 PM	Hall D	
2410	4149	David	Coynel	Functional Brain Networks & Connectivity	Traditional Poster	7-May-08	1:30 PM	Hall D	
2361	4150	Johannes	Schneider	Novel fMRI Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
1000	4152	Stefan	Weber	Myocardial Perfusion	Traditional Poster	8-May-08	1:30 PM	Hall D	
3694	4153	Jesse	Wei	Bowel Imaging	Electronic Poster	5-May-08	3:30 PM	Hall D	64
796	4154	Ichio	Aoki	Molecular MRI Monitoring of Therapy & Disease	Oral	8-May-08	4:00 PM	713 A/B	



Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1014	4155	Taigang	He	Cardiac T2 & T2*	Traditional Poster	5-May-08	2:00 PM	Hall D	
2050	4156	Deqiang	Qiu	Pediatric Normal Brain: Multimodality	Traditional Poster	6-May-08	1:30 PM	Hall D	
1235	4157	Xinyi	Pan	Thermal Therapy & HIFU	Traditional Poster	5-May-08	2:00 PM	Hall D	
1185	4161	Bu	Park	Computational Electromagnetics	Traditional Poster	7-May-08	1:30 PM	Hall D	
323	4163	Wen	Ling	Cartilage Imaging: Methods	Oral	6-May-08	1:30 PM	717 A/B	
2431	4164	Lei	Wu	fMRI: Multimodal Integration	Traditional Poster	8-May-08	1:30 PM	Hall D	
2510	4167	Abdelmalek	Benattayallah	Ingestion, Drugs, & Pain: Effects or fMRI Signed	Traditional Poster	7-May-08	1:30 PM	Hall D	
2284	4169	Dorothee	Auer	Parkinson's Disease	Traditional Poster	6-May-08	1:30 PM	Hall D	
2000	4171	Oliver	Kraff	ENT: Tumors, Anatomy, & Functional	Traditional Poster	7-May-08	1:30 PM	Hall D	
2061	4172	Monika	Dezortova	Pediatric Brain: Metabolic, Leukodystrophy	Traditional Poster	7-May-08	1:30 PM	Hall D	
2776	4175	Matthias	Lichy	Prostate Cancer	Traditional Poster	5-May-08	2:00 PM	Hall D	
2462	4176	Francois	Lazeyras	fMRI Correction Strategies	Traditional Poster	6-May-08	1:30 PM	Hall D	
2855	4177	Gert	Klug	Vessel Wall imaging	Electronic Poster	5-May-08	3:00 PM	Hall D	8
3091	4178	Rudolf	Stollberger	B <sub>1</sub> Mapping	Electronic Poster	6-May-08	2:00 PM	Hall D	23
2165	4180	Myriam	Chaumeil	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	
1805	4181	Sheng	Fang	Diffusion Acquisition	Traditional Poster	8-May-08	1:30 PM	Hall D	
1758	4182	Kerstin	Münnemann	Hyperpolarized <sup>13</sup> C & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	
3740	4183	Xiao	Zhang	Advances in GI & Hepatobiliary Imaging	Electronic Poster	6-May-08	2:00 PM	Hall D	68
1744	4186	Matthew	Robson	Non-Proton MRI	Traditional Poster	8-May-08	1:30 PM	Hall D	
559	4188	Boubakeur	Belaroussi	Segmentation & Localization	Oral	7-May-08	5:00 PM	718 A	
3323	4189	Ken	Sakaie	Crossing Fibers & Non-Tensor Approaches	Electronic Poster	7-May-08	3:00 PM	Hall D	33
1149	4190	Manola	Ciarrocchi	MR Systems, Magnets, Gradients, Shims	Traditional Poster	6-May-08	1:30 PM	Hall D	
1995	4192	Oliver	Kraff	MRA & Flow: Physiology & Diseases	Traditional Poster	6-May-08	1:30 PM	Hall D	
3432	4193	Anna	Prinster	Multiple Sclerosis: Disease Severity, Progression	Electronic Poster	6-May-08	1:30 PM	Hall D	43
1680	4196	Po-Wah	So	Cell Labelling Applications	Traditional Poster	7-May-08	1:30 PM	Hall D	
2648	4197	Maxim	Terekhov	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2321	4198	Yuko	Kawai	Manganese in the Brain: Method & Application	Traditional Poster	5-May-08	2:00 PM	Hall D	
3749	4199	Nathalie	Hottat	Female Pelvis & Fetal Imaging	Electronic Poster	7-May-08	2:30 PM	Hall D	62
1466	4200	Kenichi	Kanda	Motion Correction	Traditional Poster	7-May-08	1:30 PM	Hall D	
1627	4201	Pratima	Tripathi	NMR of Cells, Body Fluids & Other	Traditional Poster	7-May-08	1:30 PM	Hall D	
2999	4202	Andrew	King	MR-Guided Interventions (Non-Thermotherapy)	Electronic Poster	5-May-08	2:30 PM	Hall D	12
1841	4204	Simon	J. P. Meara	Fiber Tracking & Connectivity Mapping	Traditional Poster	6-May-08	1:30 PM	Hall D	
3007	4205	Haytham	Elhawary	MR-Guided Interventions (Non-Thermotherapy)	Electronic Poster	5-May-08	2:30 PM	Hall D	14
3157	4206	Andrew	Nencka	Post-Nyquist Imaging	Electronic Poster	8-May-08	3:00 PM	Hall D	20
2887	4209	Jean-Luc	Daire	Animal Cardiovascular Imaging	Electronic Poster	6-May-08	2:30 PM	Hall D	8
781	4211	Rafal	Panek	Exploring the Frontiers of MRS Methodology	Oral	8-May-08	5:00 PM	716 A/B	
1502	4213	Jaeheung	Yoo	Image Reconstruction	Traditional Poster	5-May-08	2:00 PM	Hall D	
330	4214	Jose	Raya	Cartilage Imaging: Methods	Oral	6-May-08	2:54 PM	717 A/B	
3100	4217	Eric	Westman	Image Registration & Alignment	Electronic Poster	7-May-08	2:30 PM	Hall D	16
188	4218	Keith	St. Lawrence	Cerebral Perfusion: Arterial Spin Labelling	Oral	5-May-08	5:42 PM	701 A	
271	4219	Caterina	Tonon	Diffusion MRI: Clinical Correlation & Prediction	Oral	6-May-08	11:54 AM	713 A/B	
3071	4220	Robert	Morris	New Contrasts & Quantitation	Electronic Poster	6-May-08	2:00 PM	Hall D	18
2457	4221	Andrew	Nencka	fMRI Correction Strategies	Traditional Poster	6-May-08	1:30 PM	Hall D	
3725	4222	Patrick	Asbach	Hepatobiliary	Electronic Poster	6-May-08	2:30 PM	Hall D	64
2423	4223	Peter	Wright	fMRI: Multimodal Integration	Traditional Poster	8-May-08	1:30 PM	Hall D	
2168	4224	Ines	Blockx	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	
664	4225	Simon	Walker-Sam	Metabolic & Functional Assessment of Cancer Treatment: Animal Models	Oral	8-May-08	12:06 PM	714 A/B	
3072	4228	Ole	Oehms	New Contrasts & Quantitation	Electronic Poster	6-May-08	2:30 PM	Hall D	18
3419	4229	WU	Bing	MRA & Flow of Neurovascular Diseases	Electronic Poster	6-May-08	3:00 PM	Hall D	38
3708	4231	Oliver	Wignall	Hepatobiliary	Electronic Poster	6-May-08	2:00 PM	Hall D	60
3466	4234	Francis	Lee	MRI: ENT Imaging	Electronic Poster	7-May-08	2:00 PM	Hall D	39
2738	4237	Pål	Goa	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2919	4238	Guido	Kukuk	MRA Contrast Agents	Electronic Poster	7-May-08	2:00 PM	Hall D	8
496	4239	Jo	Hajnal	Cutting Edge Techniques for Body MRI	Oral	7-May-08	1:54 PM	716 A/B	
2084	4240	Jeffrey	Stanley	Drugs & the Developing Brain	Traditional Poster	5-May-08	2:00 PM	Hall D	
893	4241	Yann	Jamin	Sensitivity Enhancement Through Hyperpolarization of Carbon & Other Nuclei	Oral	9-May-08	11:54 AM	701 B	
2110	4243	Raoul	Oude Engbe	Animal Models: Demyelination & Regeneration in Brain & Spine	Traditional Poster	8-May-08	1:30 PM	Hall D	
1588	4244	Patrick	Bolan	Spectroscopy Methodology: Miscellaneous	Traditional Poster	8-May-08	1:30 PM	Hall D	
2065	4245	Tammie	Benzinger	Pediatric Brain: Metabolic, Leukodystrophy	Traditional Poster	7-May-08	1:30 PM	Hall D	
3394	4247	Yuan	Man	Optic Nerve	Electronic Poster	5-May-08	3:00 PM	Hall D	42
2185	4248	Sanjeev	Chawla	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	
1179	4249	Cornelis	Van den Be	Computational Electromagnetics	Traditional Poster	7-May-08	1:30 PM	Hall D	
907	4250	Volker	Herold	Vascular Compliance	Traditional Poster	5-May-08	2:00 PM	Hall D	
328	4251	Wei	Li	Cartilage Imaging: Methods	Oral	6-May-08	2:30 PM	717 A/B	
29	4253	Dardo	Tomasi	Functional Connectivity & Brain Networks	Oral	5-May-08	12:08 PM	718 B	
2049	4254	Paola	Scifo	Pediatric Normal Brain: Multimodality	Traditional Poster	6-May-08	1:30 PM	Hall D	
2615	4255	Yingjian	Yu	Liver	Traditional Poster	6-May-08	1:30 PM	Hall D	
1503	4256	Uygar	Sümbül	Image Reconstruction	Traditional Poster	5-May-08	2:00 PM	Hall D	
657	4257	Yann	Jamin	Metabolic & Functional Assessment of Cancer Treatment: Animal Models	Oral	8-May-08	10:42 AM	714 A/B	
1177	4258	Shinya	Handa	MR Systems, Magnets, Gradients, Shims	Traditional Poster	6-May-08	1:30 PM	Hall D	
2338	4259	Andrew	Nencka	Physiological Characterization in fMR	Traditional Poster	7-May-08	1:30 PM	Hall D	
2195	4262	Kyrre	Emblem	Brain Tumor: Perfusion, Diffusion, & Contrast Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
1498	4264	Nicolae	Cindea	Image Reconstruction	Traditional Poster	5-May-08	2:00 PM	Hall D	
2517	4265	Bing	Yao	fMRI Applications	Traditional Poster	8-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
933	4267	Ruth	Lim	Non-Contrast Enhanced MRA	Traditional Poster	7-May-08	1:30 PM	Hall D	
2864	4269	Benjamin	Robert	Cardiac Image Processing	Electronic Poster	6-May-08	3:00 PM	Hall D	2
52	4270	David	Maintz	Myocardial Perfusion & Viability	Oral	5-May-08	12:48 PM	701 B	
754	4272	Ye	Tu	Resting State Fluctuations: Human & Animal	Oral	8-May-08	5:36 PM	718 A	
3791	4276	Joel	Kullberg	Metabolism - Clinical Studies	Electronic Poster	8-May-08	1:30 PM	Hall D	65
810	4280	Daniel	Barazany	High Resolution Animal Imaging	Oral	8-May-08	4:48 PM	715 A/B	
906	4281	Marco	Parczyk	Vascular Compliance	Traditional Poster	5-May-08	2:00 PM	Hall D	
1930	4282	Mustafa	Cavusoglu	Arterial Spin Labelling Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
1962	4283	Harald	Kugel	Imaging in Stroke: Clinical Studies	Traditional Poster	5-May-08	2:00 PM	Hall D	
1487	4284	André	Fischer	Compressed Sensing	Traditional Poster	8-May-08	1:30 PM	Hall D	
2583	4285	Sanjay	Annarao	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
951	4286	James	Zhan	Vessel Wall Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	
560	4287	Graeme	Wardlaw	Segmentation & Localization	Oral	7-May-08	5:12 PM	718 A	
2448	4288	Simone	Bosshard	fMRI: Animal Models	Traditional Poster	5-May-08	2:00 PM	Hall D	
1911	4289	Chun-Jung	Juan	Perfusion & Permeability: Dynamic Susceptibility Contrast Methods	Traditional Poster	6-May-08	1:30 PM	Hall D	
2497	4290	Josephine	Raley	phMRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
2256	4291	Wen-Jang	Chu	MRI/MRS of Psychiatric Disease	Traditional Poster	8-May-08	1:30 PM	Hall D	
1848	4292	Xavier	Gigandet	Fiber Tracking & Connectivity Mapping	Traditional Poster	6-May-08	1:30 PM	Hall D	
2584	4294	Graydon	Raymer	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
1096	4295	Elisabeth	Beermann	RF Transmit Array Hardware	Traditional Poster	5-May-08	2:00 PM	Hall D	
3186	4296	Zhong	Chen	Spectroscopy Localization, Quantitation, & Methodology	Electronic Poster	5-May-08	2:00 PM	Hall D	28
2004	4298	Hui	You	ENT: Tumors, Anatomy, & Functional	Traditional Poster	7-May-08	1:30 PM	Hall D	
3127	4299	Irtiza	Gilani	Motion Artifact Correction	Electronic Poster	7-May-08	2:00 PM	Hall D	23
2115	4300	sebastien	Serres	Animal Models: Demyelination & Regeneration in Brain & Spine	Traditional Poster	8-May-08	1:30 PM	Hall D	
1571	4301	Jordan	Hovdebo	MRS Methodology	Traditional Poster	7-May-08	1:30 PM	Hall D	
3029	4302	Brian	Soher	B <sub>0</sub> Shimming	Electronic Poster	5-May-08	3:30 PM	Hall D	15

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2977	4303	Wolfgang	Driesel	RF Receive Coils	Electronic Poster	7-May-08	3:00 PM	Hall D	10
2214	4304	Artzi	Moran	Amyotrophic Lateral Sclerosis (ALS)	Traditional Poster	6-May-08	1:30 PM	Hall D	
1005	4305	Kyle	McCommis	Myocardial Perfusion	Traditional Poster	8-May-08	1:30 PM	Hall D	
1195	4306	Bob	van den Ber	Computational Electromagnetics	Traditional Poster	7-May-08	1:30 PM	Hall D	
856	4307	Stefano	Magon	Hemodynamic Stress & Metabolic Measure	Oral	9-May-08	11:54 AM	718 B	
2522	4310	Rosa	Sanchez Pa	fMRI Applications	Traditional Poster	8-May-08	1:30 PM	Hall D	
2307	4311	Wilfried	Reichardt	MRI of Animal Brain	Traditional Poster	8-May-08	1:30 PM	Hall D	
2957	4312	Chia-Ying	Liu	Myocardial Viability	Electronic Poster	8-May-08	3:00 PM	Hall D	9
3644	4313	Zhigang	You	Small Animal Musculoskeletal Imaging	Electronic Poster	6-May-08	2:00 PM	Hall D	57
2536	4314	Tobias	Baeuerle	Spine & Bone	Traditional Poster	5-May-08	2:00 PM	Hall D	
2892	4316	Takeshi	Ishimoto	Non-Contrast Enhanced MRA	Electronic Poster	7-May-08	2:30 PM	Hall D	1
2717	4318	Federica	Pediconi	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
352	4319	Dan	Green	Beyond Components: Subsystems & Hybrids	Oral	6-May-08	5:48 PM	718 A	
3456	4320	Ying	Wu	Pediatric Brain: DTI, Structural	Electronic Poster	6-May-08	1:30 PM	Hall D	49
630	4321	Kyrre	Emblem	Measurement of Cerebral Perfusion & Permeability Using Contrast Agents	Oral	8-May-08	11:18 AM	801 A/B	
2186	4322	Peng	Xie	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	
3342	4323	Wouter	Teeuwisse	Methods for Brain Arterial Spin Labelling	Electronic Poster	8-May-08	1:30 PM	Hall D	31
1669	4324	Silvio	Aime	Novel Molecular & Cellular Imaging Agents	Traditional Poster	6-May-08	1:30 PM	Hall D	
841	4325	Aurore	Bogaert	DTI of Neural Systems	Oral	9-May-08	10:54 AM	718 A	
397	4329	Jiangsheng	Yu	Lung Structure & Function	Oral	6-May-08	4:56 PM	713 A/B	
2765	4330	Geoffrey	Payne	Prostate Cancer	Traditional Poster	5-May-08	2:00 PM	Hall D	
3002	4331	Carsten	Schirra	MR-Guided Interventions (Non-Thermotherapy)	Electronic Poster	5-May-08	2:00 PM	Hall D	13
2260	4332	Ivanei	Bramati	MRI/MRS of Psychiatric Disease	Traditional Poster	8-May-08	1:30 PM	Hall D	
3249	4333	Daniela	Wagegg	MRS Methodology	Electronic Poster	8-May-08	3:00 PM	Hall D	27
3713	4334	Chia-Ying	Liu	Hepatobiliary	Electronic Poster	6-May-08	2:30 PM	Hall D	61
158	4335	Govind	Nair	Brain Activation Studies at High Spatial Resolution	Oral	5-May-08	5:30 PM	718 B	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
450	4337	Jesus	Pacheco-T	Assessing Tumor Perfusion & Permeability Using MRI	Oral	7-May-08	11:42 AM	714 A/B	
1711	4340	Cornelis	van den Ber	Perfusion & Permeability Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
557	4341	Hassan	Bagher-Eba	Segmentation & Localization	Oral	7-May-08	4:36 PM	718 A	
1632	4342	Niraj	Srivastava	NMR of Cells, Body Fluids & Other	Traditional Poster	7-May-08	1:30 PM	Hall D	
2558	4344	Jose	Raya	Cartilage	Traditional Poster	7-May-08	1:30 PM	Hall D	
3482	4346	Devyani	Bedekar	Brain Tumor: Perfusion & Diffusion & fMRI	Electronic Poster	7-May-08	1:30 PM	Hall D	44
3312	4347	Joshua	Shimony	Fiber Tracking & Connectivity Mapping	Electronic Poster	7-May-08	1:30 PM	Hall D	31
1762	4349	Stephen	Kadlecek	Hyperpolarized <sup>13</sup> C & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	
2175	4350	Napapon	Sailasuta	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	
3742	4352	Hua	Wang	Advances in GI & Hepatobiliary Imaging	Electronic Poster	6-May-08	3:00 PM	Hall D	68
1396	4353	Stephen	Kadlecek	New Methods for Generating Contrast	Traditional Poster	8-May-08	1:30 PM	Hall D	
2796	4354	Jin-Hong	Chen	Assessing Tumor Response to Therapy	Traditional Poster	8-May-08	1:30 PM	Hall D	
2424	4355	Stephen	Mayhew	fMRI: Multimodal Integration	Traditional Poster	8-May-08	1:30 PM	Hall D	
1685	4357	Andrew	Brown	Cell Labelling Applications	Traditional Poster	7-May-08	1:30 PM	Hall D	
3031	4358	Simon	Robinson	Artifact Reduction/Correction	Electronic Poster	5-May-08	2:30 PM	Hall D	16
1633	4361	Verena	Hoerr	NMR of Cells, Body Fluids & Other	Traditional Poster	7-May-08	1:30 PM	Hall D	
441	4362	Munir	Ahmad	Receive Concepts & Arrays	Oral	7-May-08	11:54 AM	718 B	
3572	4363	Colline	Poirier	fMRI: Animal Models	Electronic Poster	5-May-08	2:30 PM	Hall D	54
210	4364	Xiaodong	Zhong	Motion Artifact Correction	Oral	5-May-08	6:06 PM	Hall G	
1384	4367	Olof	Leinhard	Fat-Water Imaging	Traditional Poster	7-May-08	1:30 PM	Hall D	
1363	4368	Magnus	Mårtensson	EPI - Corrections	Traditional Poster	5-May-08	2:00 PM	Hall D	
480	4369	Rolf	Koole	New Cellular & Molecular Imaging Agents	Oral	7-May-08	11:42 AM	713 A/B	
2444	4371	Christophe	Bailey	fMRI: Animal Models	Traditional Poster	5-May-08	2:00 PM	Hall D	
3773	4372	Lina	Arbash Meir	Breast MRI	Electronic Poster	7-May-08	2:30 PM	Hall D	68
2706	4374	Jelena	Anastasovs	Body Fat & Obesity	Traditional Poster	8-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1914	4375	Eric	Paulson	Perfusion & Permeability: Dynamic Susceptibility Contrast Methods	Traditional Poster	6-May-08	1:30 PM	Hall D	
2027	4381	John	Ronald	Alzheimer's Disease & Mild Cognitive Impairment	Traditional Poster	8-May-08	1:30 PM	Hall D	
3815	4382	Smitha	Makkat	Advances in Tumor MRI	Electronic Poster	6-May-08	1:30 PM	Hall D	69
1902	4383	Denis	Peruzzo	Perfusion & Permeability: Dynamic Susceptibility Contrast Methods	Traditional Poster	6-May-08	1:30 PM	Hall D	
1154	4384	Silke	Lechner	MR Systems, Magnets, Gradients, Shims	Traditional Poster	6-May-08	1:30 PM	Hall D	
1796	4385	Jimmy	Lätt	Diffusion-Biophysics	Traditional Poster	7-May-08	1:30 PM	Hall D	
114	4387	Ivan	Tkac	MRS of Animal Brain	Oral	5-May-08	2:12 PM	713 A/B	
3254	4388	Armin	Nagel	Non-Proton MRI	Electronic Poster	8-May-08	1:30 PM	Hall D	29
1329	4389	Joseph	Gati	High Field Imaging Methods	Traditional Poster	5-May-08	2:00 PM	Hall D	
1091	4390	WonJe	Lee	RF Transmit Array Hardware	Traditional Poster	5-May-08	2:00 PM	Hall D	
2030	4391	Yuanxin	Chen	Alzheimer's Disease & Mild Cognitive Impairment	Traditional Poster	8-May-08	1:30 PM	Hall D	
1568	4393	Saadallah	Ramadan	MRS Methodology	Traditional Poster	7-May-08	1:30 PM	Hall D	
2407	4394	Kanchana	Jagannatha	Functional Brain Networks & Connectivity	Traditional Poster	7-May-08	1:30 PM	Hall D	
487	4396	Wilbur	Wong	Image Simulation & Analysis	Oral	7-May-08	11:06 AM	715 A/B	
79	4399	Sukhoon	Oh	Electromagnetic Safety	Oral	5-May-08	12:12 PM	717 A/B	
589	4400	Ka-Loh	Li	Breast MRI: Optimizing & Predicting Outcomes	Oral	7-May-08	5:00 PM	716 A/B	
2079	4401	Vincent	Schmithors	Developmental Brain Disorders	Traditional Poster	8-May-08	1:30 PM	Hall D	
92	4402	Marzena	Wylezinska	Quantitative Approach to Diffuse Liver Disease	Oral	5-May-08	3:48 PM	716 A/B	
1693	4403	Markus	Plaumann	Cell Labelling Applications	Traditional Poster	7-May-08	1:30 PM	Hall D	
1670	4404	Stefanie	Sparka	Novel Molecular & Cellular Imaging Agents	Traditional Poster	6-May-08	1:30 PM	Hall D	
184	4406	Weiyang	Dai	Cerebral Perfusion: Arterial Spin Labelling	Oral	5-May-08	4:54 PM	701 A	
1507	4407	Veronika	Ermer	Image Registration	Traditional Poster	6-May-08	1:30 PM	Hall D	
3585	4408	Melissa	Long	fMRI: Neuroscience	Electronic Poster	6-May-08	2:30 PM	Hall D	53
3174	4411	Cristina	Cudalbu	Spectroscopy Localization, Quantitation, & Methodology	Electronic Poster	5-May-08	2:00 PM	Hall D	25
520	4412	Zhuoli	Zhang	The Great Wall	Oral	7-May-08	2:42 PM	701 B	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3195	4414	Cristina	Cudalbu	Hyperpolarized $^{13}\text{C}$ & Other Nuclei	Electronic Poster	5-May-08	2:30 PM	Hall D	30
219	4415	Hannah	Devlin	Mechanisms of BOLD Contrast	Oral	6-May-08	11:18 AM	801 A/B	
2771	4417	Stijn	Heijmink	Prostate Cancer	Traditional Poster	5-May-08	2:00 PM	Hall D	
2211	4418	Abdeslem	Khiat	Amyotrophic Lateral Sclerosis (ALS)	Traditional Poster	6-May-08	1:30 PM	Hall D	
2960	4419	Warren	Foltz	Myocardial Viability	Electronic Poster	8-May-08	2:30 PM	Hall D	10
1947	4420	Tzy-Haw	Wu	Animal Models & Cerebral Ischemia	Traditional Poster	8-May-08	1:30 PM	Hall D	
1392	4424	Christine	Tardif	New Methods for Generating Contrast	Traditional Poster	8-May-08	1:30 PM	Hall D	
2579	4425	Graydon	Raymer	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
338	4426	Carsten	Schirra	Imaging in the Post-Nyquist Era	Oral	6-May-08	5:00 PM	801 A/B	
2374	4427	Johannes	Ritter	Novel fMRI Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
31	4428	Vincent	Schmithors	Functional Connectivity & Brain Networks	Oral	5-May-08	12:32 PM	718 B	
1067	4429	Matthias	Mueller	RF Coils for Human Imaging	Traditional Poster	7-May-08	1:30 PM	Hall D	
3519	4431	Christof	Baltes	Innovative Neuroimaging Sequences & Applications II	Electronic Poster	8-May-08	2:00 PM	Hall D	42
1803	4433	Xianfeng	SHI	Diffusion Acquisition	Traditional Poster	8-May-08	1:30 PM	Hall D	
2087	4434	Jiachen	Zhuo	Drugs & the Developing Brain	Traditional Poster	5-May-08	2:00 PM	Hall D	
1483	4435	Orhan	Unal	Compressed Sensing	Traditional Poster	8-May-08	1:30 PM	Hall D	
2494	4436	Xiping	Liu	phMRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
1431	4437	Nadim	Shah	Relaxometry & Quantitation	Traditional Poster	5-May-08	2:00 PM	Hall D	
1702	4438	Theresa	Mawn	Multi-Modality Contrast Agents	Traditional Poster	8-May-08	1:30 PM	Hall D	
1915	4439	Qing	Ji	Perfusion & Permeability: Dynamic Susceptibility Contrast Methods	Traditional Poster	6-May-08	1:30 PM	Hall D	
1066	4440	Zhangwei	Wang	RF Coils for Human Imaging	Traditional Poster	7-May-08	1:30 PM	Hall D	
3769	4441	Ritse	Mann	Breast MRI	Electronic Poster	7-May-08	2:30 PM	Hall D	67
1900	4443	Peter	Gall	Perfusion & Permeability: Dynamic Susceptibility Contrast Methods	Traditional Poster	6-May-08	1:30 PM	Hall D	
979	4445	June	Cheng Bard	Cardiac Function	Traditional Poster	7-May-08	1:30 PM	Hall D	
3479	4448	Paul	Yushkevich	MRI & MRS of Epilepsy	Electronic Poster	7-May-08	1:30 PM	Hall D	43
2580	4449	Jon	Fulford	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
3198	4450	Kai	Uffmann	Hyperpolarized $^{13}\text{C}$ & Other Nuclei	Electronic Poster	5-May-08	2:00 PM	Hall D	31



Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
320	4451	Tao	Li	Coronary MRA & Vessel Wall	Oral	6-May-08	2:54 PM	701 B	
1736	4453	Maxim	Terekhov	Non-Proton MRI	Traditional Poster	8-May-08	1:30 PM	Hall D	
3224	4454	Young Taik	Oh	Cell Labelling & Tracking	Electronic Poster	7-May-08	2:30 PM	Hall D	26
1928	4456	Huan	Tan	Arterial Spin Labelling Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
1156	4460	Sang	Cho	MR Systems, Magnets, Gradients, Shims	Traditional Poster	6-May-08	1:30 PM	Hall D	
3265	4462	Adriana	Perles-Barb	Measurement of Perfusion & Permeability Using Contrast Agents	Electronic Poster	5-May-08	3:30 PM	Hall D	33
272	4463	Jiachen	Zhuo	Diffusion MRI: Clinical Correlation & Prediction	Oral	6-May-08	12:06 PM	713 A/B	
1985	4464	Ming-Yen	Chen	MRA & Flow: Physiology & Diseases	Traditional Poster	6-May-08	1:30 PM	Hall D	
850	4465	Anne-Cath	Zappe	Hemodynamic Stress & Metabolic Measure	Oral	9-May-08	10:42 AM	718 B	
3439	4466	Michael	Dwyer	Multiple Sclerosis: Disease Severity, Progression	Electronic Poster	6-May-08	3:00 PM	Hall D	44
1211	4472	Christian	Seebauer	MR-Guided Interventions (Non-Thermotherapy)	Traditional Poster	8-May-08	1:30 PM	Hall D	
1256	4474	Kwan-Jin	Jung	B <sub>0</sub> Inhomogeneity Correction (Global/Local)	Traditional Poster	5-May-08	2:00 PM	Hall D	
2533	4475	Ingrid	Chesnick	Spine & Bone	Traditional Poster	5-May-08	2:00 PM	Hall D	
3139	4476	Jürgen	Finsterbusch	RF Pulse Design	Electronic Poster	8-May-08	2:00 PM	Hall D	16
1860	4478	Flavio	Dell'Acqua	Crossing Fibers & Non-Tensor Approaches	Traditional Poster	7-May-08	1:30 PM	Hall D	
3842	4480	Sonali	De Silva	Gynecological Cancer	Electronic Poster	8-May-08	3:00 PM	Hall D	69
2078	4481	Vincent	Schmithors	Developmental Brain Disorders	Traditional Poster	8-May-08	1:30 PM	Hall D	
941	4483	Axel	Bornstedt	Coronary MRA	Traditional Poster	8-May-08	1:30 PM	Hall D	
591	4484	Thomas	Yankeelov	Breast MRI: Optimizing & Predicting Outcomes	Oral	7-May-08	5:24 PM	716 A/B	
2731	4486	Timo	Liimatainen	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
1692	4487	Thomas	Kampf	Cell Labelling Applications	Traditional Poster	7-May-08	1:30 PM	Hall D	
1087	4488	Yeun Chul	Ryu	RF Transmit Array Methods	Traditional Poster	8-May-08	1:30 PM	Hall D	
3364	4490	Jack	Wells	Cerebral Perfusion & Diffusion Imaging of Animal Models	Electronic Poster	8-May-08	2:00 PM	Hall D	36
2013	4491	Wen-Tung	Wang	Alzheimer's Disease & Mild Cognitive Impairment	Traditional Poster	8-May-08	1:30 PM	Hall D	
2159	4492	Nuran	Tunc-Skark	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1146	4493	Shinya	Handa	Transceiver & Control Systems	Traditional Poster	5-May-08	2:00 PM	Hall D	
1488	4497	Kevin	King	Compressed Sensing	Traditional Poster	8-May-08	1:30 PM	Hall D	
116	4498	Ines	Violante	MRS of Animal Brain	Oral	5-May-08	2:36 PM	713 A/B	
627	4499	Peter	Gall	Measurement of Cerebral Perfusion & Permeability Using Contrast Agents	Oral	8-May-08	10:42 AM	801 A/B	
3321	4501	Aurobrata	Ghosh	Crossing Fibers & Non-Tensor Approaches	Electronic Poster	7-May-08	2:00 PM	Hall D	33
428	4502	Stephen	Welbourne	Fiber Tracking & Connectivity Mapping	Oral	7-May-08	11:14 AM	718 A	
3345	4504	Michael	Helle	Methods for Brain Arterial Spin Labelling	Electronic Poster	8-May-08	3:00 PM	Hall D	31
1563	4505	Tianliang	Gu	MRS Methodology	Traditional Poster	7-May-08	1:30 PM	Hall D	
3063	4507	Shengchur	Zhang	New Contrasts & Quantitation	Electronic Poster	6-May-08	2:00 PM	Hall D	16
98	4509	Natalie	Voets	Imaging Functional Networks in the Brain	Oral	5-May-08	3:00 PM	701 A	
675	4512	Wen-Tung	Wang	Immature Brain	Oral	8-May-08	12:18 PM	701 A	
785	4515	In-Young	Choi	Exploring the Frontiers of MRS Methodology	Oral	8-May-08	5:48 PM	716 A/B	
2532	4516	Ingrid	Chesnick	Spine & Bone	Traditional Poster	5-May-08	2:00 PM	Hall D	
1393	4517	José	Marques	New Methods for Generating Contrast	Traditional Poster	8-May-08	1:30 PM	Hall D	
2292	4519	Mehmet	Bilgen	Advanced Imaging of the Spine & Spinal Cord	Traditional Poster	7-May-08	1:30 PM	Hall D	
2241	4520	Nikolaus	Weiskopf	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
3253	4521	Peng	Rong	Non-Proton MRI	Electronic Poster	8-May-08	3:00 PM	Hall D	28
3729	4523	Lakshmi	Bala	Hepatobiliary	Electronic Poster	6-May-08	2:30 PM	Hall D	65
3544	4524	Vasiliki	Ikonomidou	Alzheimer's Disease, Dementia, Age	Electronic Poster	8-May-08	2:30 PM	Hall D	48
593	4525	Robert	Lenkinski	Breast MRI: Optimizing & Predicting Outcomes	Oral	7-May-08	5:48 PM	716 A/B	
1819	4528	Wilhelmus	Pullens	Diffusion: Artifacts, Phantoms, QA, Reproducibility	Traditional Poster	5-May-08	2:00 PM	Hall D	
2482	4529	Jeff	Fortuna	fMRI Analysis Methods	Traditional Poster	8-May-08	1:30 PM	Hall D	
1398	4530	Twinkle	Gupta	New Methods for Generating Contrast	Traditional Poster	8-May-08	1:30 PM	Hall D	
3674	4531	bassem	Hiba	Muscle	Electronic Poster	8-May-08	3:00 PM	Hall D	59

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3642	4532	Alexandre	Khrapitchev	Ultra-Short TE MRI in Musculoskeletal Imaging	Electronic Poster	6-May-08	3:00 PM	Hall D	56
2441	4533	Seth	Jones	fMRI: Animal Models	Traditional Poster	5-May-08	2:00 PM	Hall D	
915	4536	Massimo	Mischi	MRA: Other Techniques	Traditional Poster	6-May-08	1:30 PM	Hall D	
874	4537	Patrick	Antkowiak	Obesity & Diabetes	Oral	9-May-08	12:06 PM	716 A/B	
937	4542	Lan	Ge	Coronary MRA	Traditional Poster	8-May-08	1:30 PM	Hall D	
71	4544	Lisa	Treat	Thermal Therapy & Focused Ultrasound	Oral	5-May-08	12:36 PM	715 A/B	
3745	4545	Ahmed	Housseini	Perfusion of the Liver & Pancreas	Electronic Poster	7-May-08	2:30 PM	Hall D	61
2364	4546	Andreas	Deistung	Novel fMRI Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
3237	4547	Samir	Mulla-Osma	Cell Labelling & Tracking	Electronic Poster	7-May-08	3:00 PM	Hall D	29
2224	4548	Govind	Nair	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
3410	4549	Lawrence	Ryner	Spectroscopy & Computer Aided Analysis of Brain Tumor	Electronic Poster	5-May-08	3:30 PM	Hall D	46
2817	4552	Franklyn	Howe	Brain Tumor: Spectroscopy, Susceptibility, & Functional MRI	Traditional Poster	7-May-08	1:30 PM	Hall D	
719	4553	Mohanraja	Kumar	Advanced Imaging of Brain Tumors	Oral	8-May-08	2:06 PM	701 A	
380	4554	Naoko	Saito	The Aging Brain	Oral	6-May-08	5:24 PM	701 A	
3369	4555	Hamied	Haroon	Cerebral Perfusion & Diffusion Imaging of Animal Models	Electronic Poster	8-May-08	3:00 PM	Hall D	37
3808	4556	Akira	Kawashima	Prostate Cancer	Electronic Poster	5-May-08	2:30 PM	Hall D	71
786	4558	Gerrit	Schultz	Image Reconstruction	Oral	8-May-08	4:00 PM	701 B	
2576	4559	Hao	Tan	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
2605	4560	Christian	Kremser	Renal	Traditional Poster	5-May-08	2:00 PM	Hall D	
779	4561	Su	Xu	Exploring the Frontiers of MRS Methodology	Oral	8-May-08	4:36 PM	716 A/B	
1074	4562	Riccardo	Lattanzi	RF Coils for Human Imaging	Traditional Poster	7-May-08	1:30 PM	Hall D	
2209	4564	Don	Bigler	Amyotrophic Lateral Sclerosis (ALS)	Traditional Poster	6-May-08	1:30 PM	Hall D	
3651	4565	Richard	Kijowski	Cartilage	Electronic Poster	7-May-08	1:30 PM	Hall D	57
3788	4569	Ursula	Wolf	Lung MRI	Electronic Poster	8-May-08	2:00 PM	Hall D	64
2262	4570	Zhihao	Li	MRI/MRS of Psychiatric Disease	Traditional Poster	8-May-08	1:30 PM	Hall D	
1926	4572	Guangping	Dai	Arterial Spin Labelling Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1671	4573	Mohanraja	Kumar	Novel Molecular & Cellular Imaging Agents	Traditional Poster	6-May-08	1:30 PM	Hall D	
368	4574	Joel	Garbow	Investigating Cancer in Animal Models Using MRI & MRS	Oral	6-May-08	5:00 PM	714 A/B	
2965	4577	Sebastian	Schmitter	Safety: Acoustic Noise	Electronic Poster	5-May-08	3:30 PM	Hall D	9
3814	4578	Tariq	Shah	Advances in Tumor MRS	Electronic Poster	5-May-08	3:30 PM	Hall D	72
3352	4580	Elisabetta	Pagani	Diffusion Acquisition	Electronic Poster	8-May-08	2:30 PM	Hall D	33
744	4582	Ute	Goerke	Emerging Clinical Techniques in MSK MRI	Oral	8-May-08	3:06 PM	717 A/B	
142	4583	Anneriet	Heemskerck	Improving Data Quality for Diffusion Imaging	Oral	5-May-08	6:18 PM	801 A/B	
245	4584	Egidio	Iorio	Metabolic Insights into Cancer in Cells, Tissues, & Biofluids	Oral	6-May-08	10:42 AM	714 A/B	
1673	4585	Jonatan	Snir	Cell Labelling Applications	Traditional Poster	7-May-08	1:30 PM	Hall D	
172	4586	Min	Liu	Advances in MRI-Based Cell Tracking	Oral	5-May-08	4:30 PM	716 A/B	
1688	4587	T	Hitchens	Cell Labelling Applications	Traditional Poster	7-May-08	1:30 PM	Hall D	
3084	4588	John	Grinstead	New Contrasts & Quantitation	Electronic Poster	6-May-08	2:30 PM	Hall D	21
494	4589	Hersh	Chandaran	Cutting Edge Techniques for Body MRI	Oral	7-May-08	1:30 PM	716 A/B	
2924	4590	Xihai	Zhao	Coronary MRA	Electronic Poster	8-May-08	2:30 PM	Hall D	1
2939	4593	Behzad	Ebrahimi	Contrast-Enhanced Myocardial Perfusion Imaging	Electronic Poster	8-May-08	2:00 PM	Hall D	5
3189	4595	Yanqin	Lin	Spectroscopy Localization, Quantitation, & Methodology	Electronic Poster	5-May-08	3:30 PM	Hall D	28
1643	4597	Bernard	Lanz	Quantitative MRS of Glutathion 2 <sup>13</sup> C Labeled Metabolites	Traditional Poster	8-May-08	1:30 PM	Hall D	
6	4598	Redha	Boubertakh	Parallel Imaging	Oral	5-May-08	11:24 AM	801 A/B	
859	4599	Sonali	De Silva	MR Biomarkers: <i>Ex Vivo</i> Characterization of Human Tissue Samples	Oral	9-May-08	11:06 AM	714 A/B	
3393	4601	Thorsten	Bley	Optic Nerve	Electronic Poster	5-May-08	2:30 PM	Hall D	42
280	4602	Zion Tsz H	Tse	Developments in MR-Guided Interventions	Oral	6-May-08	11:42 AM	715 A/B	
1257	4603	Michael	Schildt	B <sub>0</sub> Inhomogeneity Correction (Global/Local)	Traditional Poster	5-May-08	2:00 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2403	4604	Nirvish	Shah	Functional Brain Networks & Connectivity	Traditional Poster	7-May-08	1:30 PM	Hall D	
2749	4605	Beathe	Sitter	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
1039	4607	Anja	Hennemuth	Myocardial Viability Methods & Applications	Traditional Poster	8-May-08	1:30 PM	Hall D	
2639	4608	Michael	Deimling	Lung MRI	Traditional Poster	8-May-08	1:30 PM	Hall D	
1166	4609	Saikat	Sengupta	MR Systems, Magnets, Gradients, Shims	Traditional Poster	6-May-08	1:30 PM	Hall D	
697	4611	Andrea	Rutz	Cardiac Function & Wall Motion	Oral	8-May-08	10:42 AM	717 A/B	
1629	4612	Jiyang	Dong	NMR of Cells, Body Fluids & Other	Traditional Poster	7-May-08	1:30 PM	Hall D	
1509	4614	Mariano	Uberti	Image Registration	Traditional Poster	6-May-08	1:30 PM	Hall D	
3802	4616	Veronica	Morgan	Prostate Cancer	Electronic Poster	5-May-08	3:30 PM	Hall D	69
2128	4617	Peter	Mannfolk	Diffusion Measures of Disease in MS	Traditional Poster	5-May-08	2:00 PM	Hall D	
3048	4618	Lin-Ching	Chang	Image Analysis - Parametric Mapping	Electronic Poster	5-May-08	3:00 PM	Hall D	20
2663	4619	Jiangsheng	Yu	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
1457	4623	Iris	Noebauer-H	New Contrast Mechanisms	Traditional Poster	6-May-08	1:30 PM	Hall D	
3823	4625	Cheng	Yang	Tumor Perfusion & Permeability Measurements	Electronic Poster	7-May-08	1:30 PM	Hall D	69
2623	4626	Angela	Styczynski	Liver	Traditional Poster	6-May-08	1:30 PM	Hall D	
2173	4627	Jana	Godau	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	
1164	4629	zhenyu	Liu	MR Systems, Magnets, Gradients, Shims	Traditional Poster	6-May-08	1:30 PM	Hall D	
2402	4631	Jaroslav	Hlinka	Functional Brain Networks & Connectivity	Traditional Poster	7-May-08	1:30 PM	Hall D	
3207	4632	Ursula	Wolf	Molecular Imaging Agents & Techniques	Electronic Poster	6-May-08	2:00 PM	Hall D	26
128	4634	Lauri	Mattila	Cartilage Imaging: Clinical & Translational Research Applications	Oral	5-May-08	3:00 PM	717 A/B	
1655	4636	Thomas	Basse-Lues	Molecular Imaging Agents: Applications & Detection	Traditional Poster	5-May-08	2:00 PM	Hall D	
3216	4637	yuting	lin	Molecular Imaging Agents & Techniques	Electronic Poster	6-May-08	2:30 PM	Hall D	28
1534	4638	Yutong	Liu	Tissue Segmentation & Localization	Traditional Poster	8-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2057	4639	Stephan	Gruber	Pediatric Brain: Metabolic, Leukodystrophy	Traditional Poster	7-May-08	1:30 PM	Hall D	
2827	4640	Michael	Markl	Vascular Hemodynamics	Electronic Poster	5-May-08	3:00 PM	Hall D	1
511	4641	Guillaume	Madelin	MRI of Multiple Sclerosis	Oral	7-May-08	2:54 PM	701 A	
1135	4642	John	Strupp	Transceiver & Control Systems	Traditional Poster	5-May-08	2:00 PM	Hall D	
3188	4643	Xi	Chen	Spectroscopy Localization, Quantitation, & Methodology	Electronic Poster	5-May-08	3:00 PM	Hall D	28
1994	4644	Sanjoy	Nagaraja	MRA & Flow: Physiology & Diseases	Traditional Poster	6-May-08	1:30 PM	Hall D	
183	4645	Michael	Helle	Cerebral Perfusion: Arterial Spin Labelling	Oral	5-May-08	4:42 PM	701 A	
3236	4646	Jens	Rosenberg	Cell Labelling & Tracking	Electronic Poster	7-May-08	2:30 PM	Hall D	29
3603	4647	Jun	Xie	fMRI: Connectivity & Networks	Electronic Poster	7-May-08	1:30 PM	Hall D	53
2758	4648	Jacob	Levman	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
194	4649	Janine	Lupo	Metabolic & Biochemical Tissue Characterization Using Non-Proton MR	Oral	5-May-08	4:54 PM	701 B	
3279	4651	Juan	Chen	MRI & MRS of Cerebral Ischemia	Electronic Poster	6-May-08	2:00 PM	Hall D	30
2541	4652	Kelsey	Mountain	Cartilage	Traditional Poster	7-May-08	1:30 PM	Hall D	
3643	4654	Jacques	Ménard	Small Animal Musculoskeletal Imaging	Electronic Poster	6-May-08	1:30 PM	Hall D	57
3060	4655	Tamer	Basha	Pulse Sequences	Electronic Poster	6-May-08	2:30 PM	Hall D	15
300	4656	Peter	Caravan	Update on NSF	Oral	6-May-08	2:54 PM	801 A/B	
2854	4658	Sietske	Rozie	Vessel Wall imaging	Electronic Poster	5-May-08	2:30 PM	Hall D	8
3530	4660	Raul	Rupsingh	Alzheimer's Disease, Dementia, Age	Electronic Poster	8-May-08	1:30 PM	Hall D	45
3032	4662	Andrew	Nencka	Artifact Reduction/Correction	Electronic Poster	5-May-08	3:00 PM	Hall D	16
416	4665	Jon-Fredrik	Nielsen	Pulse Sequences: Post-Cartesian	Oral	7-May-08	10:42 AM	801 A/B	
1236	4667	Kevin	Johnson	Thermal Therapy & HIFU	Traditional Poster	5-May-08	2:00 PM	Hall D	
1051	4668	Esra	Abaci	MR Safety: Fields	Traditional Poster	5-May-08	2:00 PM	Hall D	
1521	4669	Joakim	Rydell	Image Analysis - Parameter Mapping	Traditional Poster	7-May-08	1:30 PM	Hall D	
1415	4670	Zhongliang	Zu	Relaxometry & Quantitation	Traditional Poster	5-May-08	2:00 PM	Hall D	
2166	4671	Radu	Jasinschi	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	
3450	4672	Hedok	Lee	Prion Disease & Neurodegenerative Disorders	Electronic Poster	6-May-08	2:30 PM	Hall D	47

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1892	4673	Rakesh	Gupta	Perfusion & Permeability: Dynamic Contrast Enhanced Methods	Traditional Poster	5-May-08	2:00 PM	Hall D	
2910	4675	Monda	Shehata	Myocardial Function: Human Studies	Electronic Poster	7-May-08	1:30 PM	Hall D	6
808	4678	Victor	Schepkin	High Resolution Animal Imaging	Oral	8-May-08	4:24 PM	715 A/B	
868	4679	Vimal	Vasu	Obesity & Diabetes	Oral	9-May-08	10:54 AM	716 A/B	
3233	4680	Olaf	Saborowski	Cell Labelling & Tracking	Electronic Poster	7-May-08	3:00 PM	Hall D	28
1428	4682	Andrew	Prantner	Relaxometry & Quantitation	Traditional Poster	5-May-08	2:00 PM	Hall D	
264	4683	Kyle	Singleton	Diffusion MRI: Clinical Correlation & Prediction	Oral	6-May-08	10:30 AM	713 A/B	
70	4684	Omer	Eker	Thermal Therapy & Focused Ultrasound	Oral	5-May-08	12:24 PM	715 A/B	
1238	4685	Cheng	Li	Thermal Therapy & HIFU	Traditional Poster	5-May-08	2:00 PM	Hall D	
2711	4686	Andreas	Pohlmann	Bowel Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	
1043	4687	Robert	Oakes	Myocardial Viability Methods & Applications	Traditional Poster	8-May-08	1:30 PM	Hall D	
404	4689	Erin	Mazerolle	Non-BOLD of Multi-Modal fMRI	Oral	6-May-08	4:24 PM	Hall G	
2695	4692	Angela	Styczynski	Fetal & Uterine Imagery	Traditional Poster	7-May-08	1:30 PM	Hall D	
3222	4693	Rachael	Dobson	Cell Labelling & Tracking	Electronic Poster	7-May-08	1:30 PM	Hall D	26
3351	4694	Shuhui	Cai	Diffusion Acquisition	Electronic Poster	8-May-08	2:00 PM	Hall D	33
521	4695	Raphael	Duivenvoort	The Great Wall	Oral	7-May-08	2:54 PM	701 B	
2484	4696	Vincent	Schmithors	fMRI Analysis Methods	Traditional Poster	8-May-08	1:30 PM	Hall D	
1818	4698	Jesper	Frandsen	Diffusion: Artifacts, Phantoms, QA, Reproducibility	Traditional Poster	5-May-08	2:00 PM	Hall D	
3516	4699	Chun-Jung	Juan	Innovative Neuroimaging Sequences & Applications II	Electronic Poster	8-May-08	2:30 PM	Hall D	41
3118	4700	Brice	Fernandez	Motion Artifact Correction	Electronic Poster	7-May-08	1:30 PM	Hall D	21
2100	4702	Daniel	Franc	Diabetes Mellitus & the CNS	Traditional Poster	7-May-08	1:30 PM	Hall D	
3838	4703	Xiaobing	Fan	Tumor Perfusion & Permeability Measurements	Electronic Poster	7-May-08	3:00 PM	Hall D	72
707	4704	Catherine	Gard	MRI & MRS of Liver Steatosis	Oral	8-May-08	1:42 PM	716 A/B	
910	4705	Michael	Helle	Vascular Compliance	Traditional Poster	5-May-08	2:00 PM	Hall D	
2047	4708	Ilana	Leppert	Pediatric Normal Brain: Multimodality	Traditional Poster	6-May-08	1:30 PM	Hall D	
3358	4709	Xiaodong	Guo	Diffusion Acquisition	Electronic Poster	8-May-08	1:30 PM	Hall D	35
3027	4710	Andreas	Bungert	B <sub>0</sub> Shimming	Electronic Poster	5-May-08	2:30 PM	Hall D	15

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1148	4711	Franco	Bertora	MR Systems, Magnets, Gradients, Shims	Traditional Poster	6-May-08	1:30 PM	Hall D	
1002	4712	Frank	Kober	Myocardial Perfusion	Traditional Poster	8-May-08	1:30 PM	Hall D	
1992	4714	Stephen	Goode	MRA & Flow: Physiology & Diseases	Traditional Poster	6-May-08	1:30 PM	Hall D	
3244	4715	Hai	Feng	MRS Methodology	Electronic Poster	8-May-08	2:30 PM	Hall D	26
3124	4717	Francesco	Santini	Motion Artifact Correction	Electronic Poster	7-May-08	2:30 PM	Hall D	22
3191	4719	Jan-Bernd	Hövenner	Hyperpolarized <sup>13</sup> C & Other Nuclei	Electronic Poster	5-May-08	2:30 PM	Hall D	29
1531	4721	Ricardo	Ferrari	Tissue Segmentation & Localization	Traditional Poster	8-May-08	1:30 PM	Hall D	
1274	4722	Alto	Stemmer	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
1458	4723	Chung Ki	Wong	New Contrast Mechanisms	Traditional Poster	6-May-08	1:30 PM	Hall D	
3387	4724	Vincent	Denolin	Fetus & Neonate: Normal, Injury, Animal, Human	Electronic Poster	5-May-08	2:00 PM	Hall D	40
2003	4726	Yoon-Chul	Kim	ENT: Tumors, Anatomy, & Functional	Traditional Poster	7-May-08	1:30 PM	Hall D	
3177	4727	Zhengchao	Dong	Spectroscopy Localization, Quantitation, & Methodology	Electronic Poster	5-May-08	3:30 PM	Hall D	25
2496	4728	Denise	Welsh	phMRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
1102	4729	Christophe	Wargo	RF Coils for Animal Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
2718	4730	Federica	Pediconi	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
3302	4731	Zili	Chu	Diffusion: Artifacts, Phantoms, QA, Reproducibility	Electronic Poster	6-May-08	2:30 PM	Hall D	36
2158	4732	Gabriele	Ende	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	
2896	4733	Luis	Meneses	Non-Contrast Enhanced MRA	Electronic Poster	7-May-08	2:30 PM	Hall D	2
2837	4735	Warren	Foltz	Myocardial T2 & T2* Imaging	Electronic Poster	5-May-08	2:00 PM	Hall D	4
2609	4741	Zhengyu	Yang	Renal	Traditional Poster	5-May-08	2:00 PM	Hall D	
371	4742	Rui	Simões	Investigating Cancer in Animal Models Using MRI & MRS	Oral	6-May-08	5:36 PM	714 A/B	
2122	4745	T.	Kim	Diffusion Measures of Disease in MS	Traditional Poster	5-May-08	2:00 PM	Hall D	
582	4746	Amanda	Hamilton	Animal Cardiac Imaging Frontiers	Oral	7-May-08	5:36 PM	714 A/B	
2878	4747	Francesco	Santini	Time-resolved (YD) MRA	Electronic Poster	6-May-08	2:00 PM	Hall D	6
298	4748	Zeke	Foster	Update on NSF	Oral	6-May-08	2:30 PM	801 A/B	
2376	4750	Wanyong	Shin	Novel fMRI Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
516	4752	Marcus	Makowski	The Great Wall	Oral	7-May-08	1:54 PM	701 B	



Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2206	4753	Yong	Zhang	Brain Tumor: Perfusion, Diffusion, & Contrast Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
2042	4754	Yundi	Shi	Normal Human Brain: Connections & Activations	Traditional Poster	5-May-08	2:00 PM	Hall D	
180	4755	Panagiotis	Kyrtatos	Advances in MRI-Based Cell Tracking	Oral	5-May-08	6:06 PM	716 A/B	
721	4756	Jeffrey	Berman	Advanced Imaging of Brain Tumors	Oral	8-May-08	2:30 PM	701 A	
2163	4757	Daniel	Franc	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	
646	4759	Kevin	Johnson	Fat-Water Imaging	Oral	8-May-08	10:30 AM	718 B	
2483	4760	Rutuparna	Sarangi	fMRI Analysis Methods	Traditional Poster	8-May-08	1:30 PM	Hall D	
523	4761	Alex	Frydrychow	The Great Wall	Oral	7-May-08	3:18 PM	701 B	
3849	4763	Marcelo	Andia	Tumor Assessment & Response	Electronic Poster	8-May-08	2:30 PM	Hall D	71
1101	4764	Stefan	Fischer	RF Coils for Animal Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
385	4766	Jon-Fredri	Nielsen	Quantitative Flow Imaging	Oral	6-May-08	4:24 PM	701 B	
1093	4768	Frank	Resmer	RF Transmit Array Hardware	Traditional Poster	5-May-08	2:00 PM	Hall D	
337	4769	Ali	Bilgin	Imaging in the Post-Nyquist Era	Oral	6-May-08	4:48 PM	801 A/B	
746	4770	Simon	Robinson	Resting State Fluctuations: Human & Animal	Oral	8-May-08	4:00 PM	718 A	
2888	4773	Robert	Janiczek	Animal Cardiovascular Imaging	Electronic Poster	6-May-08	3:00 PM	Hall D	8
1232	4774	Sathya	Vijayakuma	Thermal Therapy & HIFU	Traditional Poster	5-May-08	2:00 PM	Hall D	
246	4776	Galit	Eliyahu	Metabolic Insights into Cancer in Cells, Tissues, & Biofluids	Oral	6-May-08	10:54 AM	714 A/B	
1854	4777	Daniel	Franc	Fiber Tracking & Connectivity Mapping	Traditional Poster	6-May-08	1:30 PM	Hall D	
2722	4778	Ka-Loh	Li	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
2786	4779	Minming	Huang	Tumor Perfusion & Permeability: Methodology & Applications	Traditional Poster	7-May-08	1:30 PM	Hall D	
1526	4780	Weijing	Ma	Image Analysis - Parameter Mapping	Traditional Poster	7-May-08	1:30 PM	Hall D	
1532	4781	Chunming	Li	Tissue Segmentation & Localization	Traditional Poster	8-May-08	1:30 PM	Hall D	
2577	4782	Reinhard	Rzanny	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
3098	4783	Ruparani	Chittineni	Image Registration & Alignment	Electronic Poster	7-May-08	1:30 PM	Hall D	16

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2323	4784	Mehmet	Bilgen	Manganese in the Brain: Method & Application	Traditional Poster	5-May-08	2:00 PM	Hall D	
3061	4785	Tim	DeMonte	Pulse Sequences	Electronic Poster	6-May-08	3:00 PM	Hall D	15
256	4786	Mark	Meadowcroft	AD: Of Mice & Men	Oral	6-May-08	10:54 AM	701 A	
3433	4788	Jennifer	Dixon	Multiple Sclerosis: Disease Severity, Progression	Electronic Poster	6-May-08	2:00 PM	Hall D	43
2475	4790	Benjamin	Zahneisen	fMRI: Signal Variation & Noise	Traditional Poster	7-May-08	1:30 PM	Hall D	
880	4792	Gunther	Helms	Gray Versus White Matter: Native Image Contrast Mechanism	Oral	9-May-08	11:18 AM	701 A	
1410	4793	Keiko	Miyazaki	Relaxometry & Quantitation	Traditional Poster	5-May-08	2:00 PM	Hall D	
2373	4794	David	Feinberg	Novel fMRI Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
3105	4795	Julien	Milles	Image Registration & Alignment	Electronic Poster	7-May-08	3:00 PM	Hall D	17
1944	4797	Sanju	Lama	Animal Models & Cerebral Ischemia	Traditional Poster	8-May-08	1:30 PM	Hall D	
2210	4798	Mark	Meadowcroft	Amyotrophic Lateral Sclerosis (ALS)	Traditional Poster	6-May-08	1:30 PM	Hall D	
3443	4799	Jennifer	Dixon	Multiple Sclerosis: Disease Severity, Progression	Electronic Poster	6-May-08	3:00 PM	Hall D	45
1666	4804	Martin	Lepage	Novel Molecular & Cellular Imaging Agents	Traditional Poster	6-May-08	1:30 PM	Hall D	
1785	4806	Dongrong	Xu	Diffusion: Modelling	Traditional Poster	6-May-08	1:30 PM	Hall D	
2395	4808	Roman	Rodionov	Non-BOLD Contrast	Traditional Poster	6-May-08	1:30 PM	Hall D	
1783	4809	Cheng Guo	Koay	Diffusion: Modelling	Traditional Poster	6-May-08	1:30 PM	Hall D	
1283	4811	Justin	Haldar	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
1717	4812	Cheryl	McCreary	MR Microscopy	Traditional Poster	6-May-08	1:30 PM	Hall D	
310	4815	Fang	Liu	MRI of Cerebral Ischemia in Animals & Humans	Oral	6-May-08	2:54 PM	701 A	
1976	4816	ANAND	SINHA	Clinical Imaging with DTI & fMRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
160	4817	Nanyin	Zhang	Brain Activation Studies at High Spatial Resolution	Oral	5-May-08	5:54 PM	718 B	
679	4818	Xiaoliang	Zhang	New Frontiers in Spin Detection	Oral	8-May-08	11:06 AM	701 B	
811	4819	Nicholas	Bock	High Resolution Animal Imaging	Oral	8-May-08	5:00 PM	715 A/B	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3743	4820	Stephanie	George	Perfusion of the Liver & Pancreas	Electronic Poster	7-May-08	1:30 PM	Hall D	61
2932	4821	Peter	Gatehouse	Contrast-Enhanced Myocardial Perfusion Imaging	Electronic Poster	8-May-08	2:30 PM	Hall D	3
1812	4822	Ralf	Luetzkendorf	Diffusion Acquisition	Traditional Poster	8-May-08	1:30 PM	Hall D	
3739	4823	Ihab	Kamel	Advances in GI & Hepatobiliary Imaging	Electronic Poster	6-May-08	1:30 PM	Hall D	68
2690	4824	Jia	Zhong	Body Animal Studies	Traditional Poster	6-May-08	1:30 PM	Hall D	
3845	4825	Patrick	McVeigh	Gynecological Cancer	Electronic Poster	8-May-08	2:30 PM	Hall D	70
1064	4826	Sonal	Josan	MR Safety: Devices	Traditional Poster	6-May-08	1:30 PM	Hall D	
1127	4830	Ronald	Watkins	RF Systems & Components	Traditional Poster	8-May-08	1:30 PM	Hall D	
3628	4832	Chamith	Rajapakse	Bone	Electronic Poster	5-May-08	2:30 PM	Hall D	56
2921	4833	Honglei	Zhang	MRA Contrast Agents	Electronic Poster	7-May-08	3:00 PM	Hall D	8
517	4834	Christian	von Bary	The Great Wall	Oral	7-May-08	2:06 PM	701 B	
2876	4836	Ting	Song	Time-resolved (YD) MRA	Electronic Poster	6-May-08	3:00 PM	Hall D	5
486	4837	George	Iordanescu	Image Simulation & Analysis	Oral	7-May-08	10:54 AM	715 A/B	
2863	4838	Yu	Ding	Cardiac Image Processing	Electronic Poster	6-May-08	2:30 PM	Hall D	2
2036	4840	Benedikt	Habermeyer	Normal Human Brain: Connections & Activations	Traditional Poster	5-May-08	2:00 PM	Hall D	
1814	4841	Ted	Trouard	Diffusion Acquisition	Traditional Poster	8-May-08	1:30 PM	Hall D	
3812	4842	Rui	Simões	Advances in Tumor MRS	Electronic Poster	5-May-08	2:30 PM	Hall D	72
1109	4843	S.	Chong	RF Coil Technology: Non-Array	Traditional Poster	7-May-08	1:30 PM	Hall D	
2976	4845	Pei	Chan	RF Receive Coils	Electronic Poster	7-May-08	2:30 PM	Hall D	10
80	4846	Andrew	Webb	Electromagnetic Safety	Oral	5-May-08	12:24 PM	717 A/B	
308	4847	Andreas	Harloff	MRI of Cerebral Ischemia in Animals & Humans	Oral	6-May-08	2:30 PM	701 A	
3163	4848	Ke	Nie	Image Segmentation	Electronic Poster	8-May-08	2:00 PM	Hall D	22
2408	4849	Tuomo	Starck	Functional Brain Networks & Connectivity	Traditional Poster	7-May-08	1:30 PM	Hall D	
1899	4850	Matus	Straka	Perfusion & Permeability: Dynamic Susceptibility Contrast Methods	Traditional Poster	6-May-08	1:30 PM	Hall D	
2263	4851	chunming	Xie	MRI/MRS of Psychiatric Disease	Traditional Poster	8-May-08	1:30 PM	Hall D	
2870	4852	Marcel	Santos	Time-resolved (YD) MRA	Electronic Poster	6-May-08	2:00 PM	Hall D	4
1382	4853	Wonseok	Huh	Fat-Water Imaging	Traditional Poster	7-May-08	1:30 PM	Hall D	
2567	4854	Jeroen	Jeneson	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3107	4860	Gianlorenz	Fagiolo	Image Registration & Alignment	Electronic Poster	7-May-08	2:00 PM	Hall D	18
2240	4862	Rysia	Burmicz	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
1342	4864	Tiejun	Zhao	Pulse Sequence Design	Traditional Poster	6-May-08	1:30 PM	Hall D	
137	4865	Stephen	Smith	Improving Data Quality for Diffusion Imaging	Oral	5-May-08	5:18 PM	801 A/B	
14	4866	Anne	Schmieder	Methods & Applications of Molecular Imaging	Oral	5-May-08	11:00 AM	718 A	
440	4867	Ray	Lee	Receive Concepts & Arrays	Oral	7-May-08	11:42 AM	718 B	
2874	4868	Alex	Frydrychow	Time-resolved (YD) MRA	Electronic Poster	6-May-08	2:00 PM	Hall D	5
3621	4869	Asht	Mishra	fMRI: Multimodal & Single Trial	Electronic Poster	8-May-08	2:30 PM	Hall D	55
2628	4870	Orly	Goitein	Pancreatic Imaging	Traditional Poster	7-May-08	1:30 PM	Hall D	
43	4872	Lan	Ge	Myocardial Perfusion & Viability	Oral	5-May-08	11:00 AM	701 B	
1972	4873	Giovanni	Schifitto	Clinical Imaging with DTI & fMRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
2275	4874	Zili	Chu	Imaging Traumatic Brain & Spine Injury	Traditional Poster	5-May-08	2:00 PM	Hall D	
2860	4876	Bharath	Ambale	Cardiac Image Processing	Electronic Poster	6-May-08	3:00 PM	Hall D	1
956	4877	Mahender	Makhijani	Vessel Wall Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	
2667	4879	Kiarash	Emami	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
970	4880	Stephanie	Chiu	Vessel Wall Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	
909	4881	Kagayaki	Kuroda	Vascular Compliance	Traditional Poster	5-May-08	2:00 PM	Hall D	
1255	4883	Kwan-Jin	Jung	B <sub>0</sub> Inhomogeneity Correction (Global/Local)	Traditional Poster	5-May-08	2:00 PM	Hall D	
3362	4884	David	Porter	Diffusion Acquisition	Electronic Poster	8-May-08	1:30 PM	Hall D	36
1426	4885	LEI	JIANG	Relaxometry & Quantitation	Traditional Poster	5-May-08	2:00 PM	Hall D	
288	4886	Timo	Spehl	Tissue Characterization Using MR Microscopy	Oral	6-May-08	11:18 AM	717 A/B	
802	4888	Emily	Waters	Molecular MRI Monitoring of Therapy & Disease	Oral	8-May-08	5:12 PM	713 A/B	
3752	4889	Ke	Nie	Breast MRI	Electronic Poster	7-May-08	2:00 PM	Hall D	63
3045	4890	Xin	Chen	Image Analysis - Parametric Mapping	Electronic Poster	5-May-08	3:30 PM	Hall D	19
3181	4891	Xin	Wang	Spectroscopy Localization, Quantitation, & Methodology	Electronic Poster	5-May-08	3:30 PM	Hall D	26
2161	4892	Christine	Delmaire	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
317	4893	Peng	Lai	Coronary MRA & Vessel Wall	Oral	6-May-08	2:18 PM	701 B	
711	4895	Sebastian	Sugay	MRI & MRS of Liver Steatosis	Oral	8-May-08	2:30 PM	716 A/B	
3529	4896	Liya	Wang	Alzheimer's Disease, Dementia, Age	Electronic Poster	8-May-08	3:00 PM	Hall D	44
1764	4898	Joachim	Bargon	Hyperpolarized <sup>13</sup> C & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	
555	4899	Ting	Song	Segmentation & Localization	Oral	7-May-08	4:12 PM	718 A	
2741	4903	Min-Ying	Su	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
3234	4904	Mangala	Srinivas	Cell Labelling & Tracking	Electronic Poster	7-May-08	1:30 PM	Hall D	29
3281	4905	Yasheng	Chen	MRI & MRS of Cerebral Ischemia	Electronic Poster	6-May-08	3:00 PM	Hall D	30
3597	4906	Gopikrishn	Deshpande	fMRI: Connectivity & Networks	Electronic Poster	7-May-08	2:30 PM	Hall D	51
916	4907	Robert	Janiczek	MRA: Other Techniques	Traditional Poster	6-May-08	1:30 PM	Hall D	
1770	4910	Ross	Mair	Hyperpolarized <sup>13</sup> C & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	
2227	4911	Eric	Frederick	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
1136	4912	Andrzej	Jesmanowicz	Transceiver & Control Systems	Traditional Poster	5-May-08	2:00 PM	Hall D	
1797	4913	Valerij	Kiselev	Diffusion-Biophysics	Traditional Poster	7-May-08	1:30 PM	Hall D	
3272	4915	Ling-chih	Lin	Diffusion Modelling	Electronic Poster	5-May-08	3:00 PM	Hall D	35
3734	4919	Keiko	Miyazaki	Advances in GI & Hepatobiliary Imaging	Electronic Poster	6-May-08	3:00 PM	Hall D	66
2884	4920	S	Smith	Animal Cardiovascular Imaging	Electronic Poster	6-May-08	3:00 PM	Hall D	7
1105	4922	Boris	Keil	RF Coils for Animal Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
805	4923	Monique	Bernsen	Molecular MRI Monitoring of Therapy & Disease	Oral	8-May-08	5:48 PM	713 A/B	
2666	4926	Kiarash	Emami	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
749	4928	Liangsuo	Ma	Resting State Fluctuations: Human & Animal	Oral	8-May-08	4:36 PM	718 A	
2233	4929	Myriam	Chaumeil	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
752	4930	Young	Kim	Resting State Fluctuations: Human & Animal	Oral	8-May-08	5:12 PM	718 A	
535	4932	Julio	Carballido-Blanco	Image Markers for Evaluation of Bone & Spine	Oral	7-May-08	1:42 PM	717 A/B	
3295	4933	David	Balla	MRI & MRS of Cerebral Ischemia	Electronic Poster	6-May-08	2:00 PM	Hall D	34
2664	4934	Jiangsheng	Yu	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
244	4936	Kristine	Glunde	Metabolic Insights into Cancer in Cells, Tissues, & Biofluids	Oral	6-May-08	10:30 AM	714 A/B	
3213	4938	Panagiotis	Kyrtatos*	Molecular Imaging Agents & Techniques	Electronic Poster	6-May-08	3:00 PM	Hall D	27
2653	4939	Klaus	Gast	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
485	4941	Neculai	Archip	Image Simulation & Analysis	Oral	7-May-08	10:42 AM	715 A/B	
966	4942	Pauliina	Lehtolainen	Vessel Wall Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	
2171	4945	Byeong-Ye	Lee	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	
2220	4947	Ana-Maria	Oros-Peusc	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
1934	4948	Qiang	Shen	Animal Models & Cerebral Ischemia	Traditional Poster	8-May-08	1:30 PM	Hall D	
3779	4949	Alexander	Massmann	Lung MRI	Electronic Poster	8-May-08	1:30 PM	Hall D	62
3301	4951	Elena	Olariu	Diffusion: Artifacts, Phantoms, QA, Reproducibility	Electronic Poster	6-May-08	2:00 PM	Hall D	36
2665	4953	Kiarash	Emami	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
2261	4954	Priya	Santhanam	MRI/MRS of Psychiatric Disease Spectroscopy Localization, Quantitation, & Methodology	Traditional Poster	8-May-08	1:30 PM	Hall D	
3185	4955	Wolfgang	Bogner	Musculoskeletal Miscellaneous	Electronic Poster	5-May-08	3:30 PM	Hall D	27
3667	4956	Cristina	Nasui	Innovative Imaging of the Normal Brain	Electronic Poster	8-May-08	1:30 PM	Hall D	58
2223	4957	Xiaoxu	Liu	MRA -Other Techniques	Traditional Poster	7-May-08	1:30 PM	Hall D	
2866	4958	Harald	Kramer	Imaging Functional Networks in the Brain	Electronic Poster	6-May-08	2:00 PM	Hall D	3
96	4959	Ali-Moham	Golestani	Cardiac T2 & T2*	Oral	5-May-08	2:36 PM	701 A	
1019	4961	Leila	Noetzli	Motion Correction	Traditional Poster	5-May-08	2:00 PM	Hall D	
1465	4962	Andre	van der Kou	Body Animal Studies	Traditional Poster	7-May-08	1:30 PM	Hall D	
2684	4967	Dustin	Ragan	Spectroscopy Localization, Quantitation, & Methodology	Traditional Poster	6-May-08	1:30 PM	Hall D	
3187	4968	Zhiyue	Wang	Tumor Perfusion & Permeability Measurements	Electronic Poster	5-May-08	2:30 PM	Hall D	28
3837	4972	Dustin	Ragan	Advanced Imaging of Brain Tumors	Electronic Poster	7-May-08	2:30 PM	Hall D	72
723	4974	Wei	Bian	Cardiac Function	Oral	8-May-08	2:54 PM	701 A	
983	4976	Michael	Chuang	MRS Methodology	Traditional Poster	7-May-08	1:30 PM	Hall D	
1569	4977	Saadallah	Ramadan		Traditional Poster	7-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3297	4979	Lesley	Foley	MRI & MRS of Cerebral Ischemia	Electronic Poster	6-May-08	3:00 PM	Hall D	34
1757	4980	Stephen	Kadlecek	Hyperpolarized $^{13}\text{C}$ & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	
1519	4981	Olof	Leinhard	Image Analysis - Parameter Mapping	Traditional Poster	7-May-08	1:30 PM	Hall D	
2934	4982	Yi	Wang	Contrast-Enhanced Myocardial Perfusion Imaging	Electronic Poster	8-May-08	1:30 PM	Hall D	4
2655	4983	Masaru	Ishii	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
2713	4985	John	Lane	Whole Body Clinical Studies	Traditional Poster	6-May-08	1:30 PM	Hall D	
2272	4986	Zhifeng	Kou	Imaging Traumatic Brain & Spine Injury	Traditional Poster	5-May-08	2:00 PM	Hall D	
2640	4987	Miriam	Scadeng	Lung MRI	Traditional Poster	8-May-08	1:30 PM	Hall D	
265	4988	Ona	Wu	Diffusion MRI: Clinical Correlation & Prediction	Oral	6-May-08	10:42 AM	713 A/B	
3854	4989	Renu	Stephen	Tumor Assessment & Response	Electronic Poster	8-May-08	3:00 PM	Hall D	72
1798	4990	Emine	Saritas	Diffusion Acquisition	Traditional Poster	8-May-08	1:30 PM	Hall D	
3290	4991	Rachael	Dobson	MRI & MRS of Cerebral Ischemia	Electronic Poster	6-May-08	1:30 PM	Hall D	33
3377	4993	Qiang	Shen	Cerebral Perfusion & Diffusion Imaging of Animal Models	Electronic Poster	8-May-08	3:00 PM	Hall D	39
1894	4996	Matthew	Orton	Perfusion & Permeability: Dynamic Contrast Enhanced Methods	Traditional Poster	5-May-08	2:00 PM	Hall D	
2581	4998	Mirko	Hrovat	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
3660	4999	Sabine	Weckbach	Cartilage	Electronic Poster	7-May-08	2:00 PM	Hall D	59
2445	5001	Michael	Miller	fMRI: Animal Models	Traditional Poster	5-May-08	2:00 PM	Hall D	
3209	5003	Jesus	Pacheco	Molecular Imaging Agents & Techniques	Electronic Poster	6-May-08	3:00 PM	Hall D	26
1367	5004	Tino	Ebbers	Flow Quantification Methods & Applications	Traditional Poster	6-May-08	1:30 PM	Hall D	
883	5005	Ana-Maria	Oros-Peusc	Gray Versus White Matter: Native Image Contrast Mechanism	Oral	9-May-08	11:54 AM	701 A	
435	5007	Xiaoliang	Zhang	Receive Concepts & Arrays	Oral	7-May-08	10:42 AM	718 B	
2869	5009	Florian	Vogt	Time-resolved (YD) MRA	Electronic Poster	6-May-08	1:30 PM	Hall D	4
3440	5011	Yasheng	Chen	Multiple Sclerosis: Disease Severity, Progression	Electronic Poster	6-May-08	1:30 PM	Hall D	45

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1730	5012	Shingo	Matsumoto	Electron Spin Resonance/Oximetry	Traditional Poster	7-May-08	1:30 PM	Hall D	
2193	5013	Matthew	Kuhn	Brain Tumor: Perfusion, Diffusion, & Contrast Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
105	5014	Clifton	Haider	Time-Resolved (4D) Contrast-Enhanced MRA	Oral	5-May-08	2:24 PM	701 B	
1847	5015	Arnaud	Messé	Fiber Tracking & Connectivity Mapping	Traditional Poster	6-May-08	1:30 PM	Hall D	
305	5018	Victor	Yushmanov	MRI of Cerebral Ischemia in Animals & Humans	Oral	6-May-08	1:54 PM	701 A	
2491	5019	Pieter	Buur	fMRI Analysis Methods	Traditional Poster	8-May-08	1:30 PM	Hall D	
932	5020	Marcus	Katoh	Non-Contrast Enhanced MRA	Traditional Poster	7-May-08	1:30 PM	Hall D	
2258	5022	Wu	Li	MRI/MRS of Psychiatric Disease	Traditional Poster	8-May-08	1:30 PM	Hall D	
878	5024	Yulin	Ge	Gray Versus White Matter: Native Image Contrast Mechanism	Oral	9-May-08	10:54 AM	701 A	
1417	5026	Ana-Maria	Oros-Peusk	Relaxometry & Quantitation	Traditional Poster	5-May-08	2:00 PM	Hall D	
2636	5027	Jaime	Mata	Lung MRI	Traditional Poster	8-May-08	1:30 PM	Hall D	
1955	5030	Kim	Mouridsen	Imaging in Stroke: Clinical Studies	Traditional Poster	5-May-08	2:00 PM	Hall D	
3332	5031	Siamak	Pourabdolla	Restricted Diffusion	Electronic Poster	7-May-08	1:30 PM	Hall D	36
2164	5032	Joshua	Betz	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	
800	5034	Deepak	Kadayakkal	Molecular MRI Monitoring of Therapy & Disease	Oral	8-May-08	4:48 PM	713 A/B	
452	5035	Sungheon	Kim	Assessing Tumor Perfusion & Permeability Using MRI	Oral	7-May-08	12:06 PM	714 A/B	
541	5036	Ron	Alkalay	Image Markers for Evaluation of Bone & Spine	Oral	7-May-08	2:54 PM	717 A/B	
1596	5037	Trina	Kok	High Field Spectroscopic Quantitation & Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
1409	5038	Weidong	Tang	Relaxometry & Quantitation	Traditional Poster	5-May-08	2:00 PM	Hall D	
3601	5041	Zhenyu	Zhou	fMRI: Connectivity & Networks	Electronic Poster	7-May-08	2:30 PM	Hall D	52
2861	5042	Khaled	Abd-Elmoni	Cardiac Image Processing	Electronic Poster	6-May-08	1:30 PM	Hall D	2
2604	5044	Stephen	Lenhard	Renal	Traditional Poster	5-May-08	2:00 PM	Hall D	



Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2790	5045	Guenther	Schneider	Tumor Perfusion & Permeability: Methodology & Applications	Traditional Poster	7-May-08	1:30 PM	Hall D	
3172	5046	Qi	Duan	Image Segmentation	Electronic Poster	8-May-08	2:30 PM	Hall D	24
3365	5050	Eric	Muir	Cerebral Perfusion & Diffusion Imaging of Animal Models	Electronic Poster	8-May-08	2:30 PM	Hall D	36
1296	5051	Weitian	Chen	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
3205	5052	Ben	Jarrett	Molecular Imaging Agents & Techniques	Electronic Poster	6-May-08	3:00 PM	Hall D	25
885	5054	Tie-Qiang	Li	Gray Versus White Matter: Native Image Contrast Mechanism	Oral	9-May-08	12:18 PM	701 A	
379	5057	Ramtilak	Gattu	The Aging Brain	Oral	6-May-08	5:12 PM	701 A	
1905	5064	Rachel	McKinsey	Perfusion & Permeability: Dynamic Susceptibility Contrast Methods	Traditional Poster	6-May-08	1:30 PM	Hall D	
3689	5066	Hao	Tan	Hyperpolarized Gas Lung MRI	Electronic Poster	5-May-08	3:00 PM	Hall D	63
2621	5067	Catherine	Gard	Liver	Traditional Poster	6-May-08	1:30 PM	Hall D	
1603	5068	Enrique	Frias-Martir	High Field Spectroscopic Quantitation & Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
1874	5069	Fernando	Paiva	Diffusion & Perfusion Studies in Animal Models	Traditional Poster	8-May-08	1:30 PM	Hall D	
1761	5070	Robert	Cadman	Hyperpolarized <sup>13</sup> C & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	
3210	5077	Dmitri	Artemov	Molecular Imaging Agents & Techniques	Electronic Poster	6-May-08	1:30 PM	Hall D	27
1169	5078	Dustin	Haw	MR Systems, Magnets, Gradients, Shims	Traditional Poster	6-May-08	1:30 PM	Hall D	
3445	5082	Yang	Duan	Multiple Sclerosis: Disease Severity, Progression	Electronic Poster	6-May-08	2:00 PM	Hall D	46
1739	5083	Xin	Liu	Non-Proton MRI	Traditional Poster	8-May-08	1:30 PM	Hall D	
2841	5085	David	Zhu	Vessel Wall imaging	Electronic Poster	5-May-08	2:00 PM	Hall D	5
1416	5086	Dirk	Müller	Relaxometry & Quantitation	Traditional Poster	5-May-08	2:00 PM	Hall D	
148	5087	Graham	Wiggins	Transmit Concepts & Arrays	Oral	5-May-08	5:30 PM	718 A	
3311	5088	Daniel	Güllmar	Fiber Tracking & Connectivity Mapping	Electronic Poster	7-May-08	3:00 PM	Hall D	30
3465	5091	Sungheon	Kim	MRI: ENT Imaging	Electronic Poster	7-May-08	1:30 PM	Hall D	39

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2052	5092	Donald	Mabbott	Pediatric Normal Brain: Multimodality	Traditional Poster	6-May-08	1:30 PM	Hall D	
2679	5093	Jaime	Mata	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
992	5095	Patrick	Helm	Cardiac Function	Traditional Poster	7-May-08	1:30 PM	Hall D	
1696	5096	Chuoqiao (T	Tu	Multi-Modality Contrast Agents	Traditional Poster	8-May-08	1:30 PM	Hall D	
1208	5097	Reiner	Umatham	MR-Guided Interventions (Non-Thermotherapy)	Traditional Poster	8-May-08	1:30 PM	Hall D	
2680	5098	Yulin	Chang	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
2764	5099	Yousef	Mazaheri	Prostate Cancer	Traditional Poster	5-May-08	2:00 PM	Hall D	
1822	5100	Koji	Sakai	Diffusion: Artifacts, Phantoms, QA, Reproducibility	Traditional Poster	5-May-08	2:00 PM	Hall D	
1747	5101	Yi-Fen	Yen	Hyperpolarized $^{13}\text{C}$ & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	
1614	5102	Dmitry	Ebel	High Field Spectroscopic Quantitation & Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
3159	5103	Hui	Zhang	Image Segmentation	Electronic Poster	8-May-08	2:00 PM	Hall D	21
1158	5104	Longzhi	Jiang	MR Systems, Magnets, Gradients, Shims	Traditional Poster	6-May-08	1:30 PM	Hall D	
1183	5107	Bu	Park	Computational Electromagnetics	Traditional Poster	7-May-08	1:30 PM	Hall D	
3442	5108	Mustafa	Irfanoglu	Multiple Sclerosis: Disease Severity, Progression	Electronic Poster	6-May-08	2:30 PM	Hall D	45
1220	5109	Selaka	Bulumulla	Thermal Therapy & HIFU	Traditional Poster	5-May-08	2:00 PM	Hall D	
3037	5111	Qi	Duan	Artifact Reduction/Correction	Electronic Poster	5-May-08	3:30 PM	Hall D	17
3383	5112	Latha	Srinivasan	Fetus & Neonate: Normal, Injury, Animal, Human	Electronic Poster	5-May-08	2:30 PM	Hall D	39
1084	5113	Scott	King	RF Transmit Array Methods	Traditional Poster	8-May-08	1:30 PM	Hall D	
2618	5114	Catherine	Gard	Liver	Traditional Poster	6-May-08	1:30 PM	Hall D	
1172	5117	Dustin	Haw	MR Systems, Magnets, Gradients, Shims	Traditional Poster	6-May-08	1:30 PM	Hall D	
974	5118	Florian	Vogt	MRA: Continuous Table Movement	Traditional Poster	6-May-08	1:30 PM	Hall D	
1715	5119	Thomas	Neuberger	MR Microscopy	Traditional Poster	6-May-08	1:30 PM	Hall D	
2375	5120	Dionyssios	Mintzopoulos	Novel fMRI Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
1072	5121	Graham	Wiggins	RF Coils for Human Imaging	Traditional Poster	7-May-08	1:30 PM	Hall D	
1565	5123	Saadallah	Ramadan	MRS Methodology	Traditional Poster	7-May-08	1:30 PM	Hall D	
718	5124	Craig	Galbán	Advanced Imaging of Brain Tumors	Oral	8-May-08	1:54 PM	701 A	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1032	5125	Gilles	Soulez	Contrast Agents for MRA	Traditional Poster	7-May-08	1:30 PM	Hall D	
3215	5126	Chujiao (T	Tu	Molecular Imaging Agents & Techniques	Electronic Poster	6-May-08	2:00 PM	Hall D	28
769	5128	Sungheon	Kim	Metabolic & Functional Assessment of Cancer: Clinical Studies	Oral	8-May-08	4:36 PM	714 A/B	
2574	5129	Jimin	Ren	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
478	5131	Nicola	Sibson	New Cellular & Molecular Imaging Agents	Oral	7-May-08	11:18 AM	713 A/B	
1430	5133	Richard	Dortch	Relaxometry & Quantitation	Traditional Poster	5-May-08	2:00 PM	Hall D	
27	5134	Prasanna	Karunanaya	Functional Connectivity & Brain Networks	Oral	5-May-08	11:44 AM	718 B	
3429	5135	Elizabeth	Fisher	Multiple Sclerosis: Disease Severity, Progression	Electronic Poster	6-May-08	2:00 PM	Hall D	42
276	5136	Wesley	Gilson	Developments in MR-Guided Interventions	Oral	6-May-08	10:54 AM	715 A/B	
2791	5137	Else	Huuse	Assessing Tumor Response to Therapy	Traditional Poster	8-May-08	1:30 PM	Hall D	
3250	5139	Victor	Yushmanov	Non-Proton MRI	Electronic Poster	8-May-08	1:30 PM	Hall D	28
994	5141	Robert	Darrow	Cardiac Function	Traditional Poster	7-May-08	1:30 PM	Hall D	
2912	5142	Jean-Noel	Hyacinthe	Myocardial Function: Human Studies	Electronic Poster	7-May-08	2:30 PM	Hall D	6
3578	5146	Maria	Fernández-	fMRI: Non-BOLD & MT	Electronic Poster	6-May-08	3:00 PM	Hall D	51
1335	5147	Jeremy	Magland	Pulse Sequence Design	Traditional Poster	6-May-08	1:30 PM	Hall D	
938	5148	Lan	Ge	Coronary MRA	Traditional Poster	8-May-08	1:30 PM	Hall D	
3247	5150	Sungheon	Kim	MRS Methodology	Electronic Poster	8-May-08	2:00 PM	Hall D	27
3403	5151	Julien	Cohen-Ada	Advanced Spinal Cord Imaging	Electronic Poster	5-May-08	2:00 PM	Hall D	45
3684	5152	Louisa	Bokacheva	Renal Parenchyma & Perfusion	Electronic Poster	5-May-08	2:30 PM	Hall D	62
2683	5154	stephen	Lenhard	Body Animal Studies	Traditional Poster	6-May-08	1:30 PM	Hall D	
2925	5155	Peng	Lai	Coronary MRA	Electronic Poster	8-May-08	3:00 PM	Hall D	1
117	5156	Lihong	Jiang	MRS of Animal Brain	Oral	5-May-08	2:48 PM	713 A/B	
1694	5157	Yidong	Yang	Cell Labelling Applications	Traditional Poster	7-May-08	1:30 PM	Hall D	
86	5159	Yuenan	WANG	Quantitative Approach to Diffuse Liver Disease	Oral	5-May-08	2:36 PM	716 A/B	
3477	5160	Siew-Min	Gan	MRI & MRS of Epilepsy	Electronic Poster	7-May-08	2:30 PM	Hall D	42
1968	5161	Delphine	Leclercq	Clinical Imaging with DTI & fMRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
3600	5162	Quan	Zhu	fMRI: Connectivity & Networks	Electronic Poster	7-May-08	2:00 PM	Hall D	52

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3226	5163	Dorota	Kedziorek	Cell Labelling & Tracking	Electronic Poster	7-May-08	1:30 PM	Hall D	27
2763	5164	Yousef	Mazaheri	Prostate Cancer	Traditional Poster	5-May-08	2:00 PM	Hall D	
2053	5165	Donald	Mabbott	Pediatric Normal Brain: Multimodality	Traditional Poster	6-May-08	1:30 PM	Hall D	
302	5168	Ivan	Pedrosa	Update on NSF	Oral	6-May-08	1:39 PM	801 A/B	
3498	5170	Markus	Barth	Innovative Neuroimaging Sequences & Applications I	Electronic Poster	7-May-08	1:30 PM	Hall D	48
558	5172	Niranjan	Joshi	Segmentation & Localization	Oral	7-May-08	4:48 PM	718 A	
3313	5173	Catherine	Lebel	Fiber Tracking & Connectivity Mapping	Electronic Poster	7-May-08	2:00 PM	Hall D	31
1402	5174	Sergio	Uribe	New Methods for Generating Contrast	Traditional Poster	8-May-08	1:30 PM	Hall D	
3786	5175	Alexei	Ouriadov	Lung MRI	Electronic Poster	8-May-08	3:00 PM	Hall D	63
1590	5176	Ronald	Ouwerkerk	High Field Spectroscopic Quantitation & Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
274	5177	Peter	Seevinck	Developments in MR-Guided Interventions	Oral	6-May-08	10:30 AM	715 A/B	
3495	5178	Kyung	Peck	Brain Tumor: Perfusion & Diffusion & fMRI	Electronic Poster	7-May-08	2:00 PM	Hall D	47
2702	5180	Glen	Morrell	Body Fat & Obesity	Traditional Poster	8-May-08	1:30 PM	Hall D	
3536	5181	Svetlana	Egorova	Alzheimer's Disease, Dementia, Age	Electronic Poster	8-May-08	2:30 PM	Hall D	46
2273	5182	Tong	Zhu	Imaging Traumatic Brain & Spine Injury	Traditional Poster	5-May-08	2:00 PM	Hall D	
253	5183	Radka	Stoyanova	Metabolic Insights into Cancer in Cells, Tissues, & Biofluids	Oral	6-May-08	12:18 PM	714 A/B	
3553	5185	KiSueng	Choi	Psychiatric MRI/MRS	Electronic Poster	8-May-08	3:00 PM	Hall D	50
1267	5186	Yoon Chun	Kim	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
1182	5187	Chunsheng	Wang	Computational Electromagnetics	Traditional Poster	7-May-08	1:30 PM	Hall D	
848	5190	Xiujuan	Geng	DTI of Neural Systems	Oral	9-May-08	12:18 PM	718 A	
2879	5191	Ryan	Brown	Time-resolved (YD) MRA	Electronic Poster	6-May-08	2:30 PM	Hall D	6
3309	5192	Alexander	Leemans	Fiber Tracking & Connectivity Mapping	Electronic Poster	7-May-08	2:00 PM	Hall D	30
2516	5193	Daron	Owen	Ingestion, Drugs, & Pain: Effects or fMRI Signed	Traditional Poster	7-May-08	1:30 PM	Hall D	
3807	5194	Louisa	Bokacheva	Prostate Cancer	Electronic Poster	5-May-08	2:00 PM	Hall D	71
13	5195	Bo	Liu	Parallel Imaging	Oral	5-May-08	12:48 PM	801 A/B	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
768	5197	Fernando	Arias-Mend	Metabolic & Functional Assessment of Cancer: Clinical Studies	Oral	8-May-08	4:24 PM	714 A/B	
890	5198	Yi-Fen	Yen	Sensitivity Enhancement Through Hyperpolarization of Carbon & Other Nuclei	Oral	9-May-08	11:18 AM	701 B	
1504	5199	Christine	Law	Image Reconstruction	Traditional Poster	5-May-08	2:00 PM	Hall D	
3635	5200	Shadfar	Bahri	Spine	Electronic Poster	5-May-08	2:00 PM	Hall D	58
699	5202	Khaled	Abd-Elmoni	Cardiac Function & Wall Motion	Oral	8-May-08	11:06 AM	717 A/B	
1793	5204	Mariana	Lazar	Diffusion-Biophysics	Traditional Poster	7-May-08	1:30 PM	Hall D	
3848	5205	Stefan	Zwick	Tumor Assessment & Response	Electronic Poster	8-May-08	2:00 PM	Hall D	71
408	5206	Xiao-Hong	Zhu	Non-BOLD of Multi-Modal fMRI	Oral	6-May-08	5:12 PM	Hall G	
662	5207	Jaime	Mata	Metabolic & Functional Assessment of Cancer Treatment: Animal Models	Oral	8-May-08	11:42 AM	714 A/B	
2873	5209	Robert	Gilkeson	Time-resolved (YD) MRA	Electronic Poster	6-May-08	1:30 PM	Hall D	5
3614	5213	Julien	poublanc	fMRI: Mechanisms	Electronic Poster	8-May-08	3:00 PM	Hall D	53
919	5215	Alto	Stemmer	Non-Contrast Enhanced MRA	Traditional Poster	7-May-08	1:30 PM	Hall D	
3586	5217	Sirel	Karakas	fMRI: Neuroscience	Electronic Poster	6-May-08	3:00 PM	Hall D	53
2592	5218	Ryuta	Kinugasa	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
1314	5219	Yinan	Liu	Parallel RF Transmission Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
1859	5220	Ryan	Fobel	Crossing Fibers & Non-Tensor Approaches	Traditional Poster	7-May-08	1:30 PM	Hall D	
3386	5221	Latha	Srinivasan	Fetus & Neonate: Normal, Injury, Animal, Human	Electronic Poster	5-May-08	2:00 PM	Hall D	40
715	5224	Mark	Bydder	MRI & MRS of Liver Steatosis	Oral	8-May-08	3:18 PM	716 A/B	
2806	5225	Sarah	Jost	Preclinical MRI Cancer Monitoring	Traditional Poster	6-May-08	1:30 PM	Hall D	
3447	5226	Olof	Leinhard	Multiple Sclerosis: Disease Severity, Progression	Electronic Poster	6-May-08	3:00 PM	Hall D	46
2507	5227	James	Swain	fMRI: Cognition & Other Non-Clinical Applications	Traditional Poster	6-May-08	1:30 PM	Hall D	
3455	5228	Kim	Cecil	Prion Disease & Neurodegenerative Disorders	Electronic Poster	6-May-08	3:00 PM	Hall D	48
2964	5229	Jing-Huei	Lee	Safety: Acoustic Noise	Electronic Poster	5-May-08	3:00 PM	Hall D	9
1916	5230	S.	Talagala	Arterial Spin Labelling Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2019	5231	Sean	Nestor	Alzheimer's Disease & Mild Cognitive Impairment	Traditional Poster	8-May-08	1:30 PM	Hall D	
2757	5232	Erez	Eyal	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
1052	5233	Ruiliang	Wang	MR Safety: Fields	Traditional Poster	5-May-08	2:00 PM	Hall D	
3343	5235	María	Fernández-	Methods for Brain Arterial Spin Labelling	Electronic Poster	8-May-08	2:00 PM	Hall D	31
2853	5236	Alkystis	Phinikarido	Vessel Wall imaging	Electronic Poster	5-May-08	2:00 PM	Hall D	8
1518	5237	Anqi	Zhou	Image Analysis - Parameter Mapping	Traditional Poster	7-May-08	1:30 PM	Hall D	
2160	5240	Anderson	Mon	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	
396	5241	Ryan	Kraayvange	Lung Structure & Function	Oral	6-May-08	4:44 PM	713 A/B	
3114	5242	Maxim	Zaitsev	Motion Artifact Correction	Electronic Poster	7-May-08	1:30 PM	Hall D	20
2970	5243	Randy	Duensing	RF Receive Coils	Electronic Poster	7-May-08	1:30 PM	Hall D	9
2600	5245	David	Stanley	Renal	Traditional Poster	5-May-08	2:00 PM	Hall D	
2984	5247	Ye	Li	RF Receive Coils: Dual Tuned & Microstrip	Electronic Poster	7-May-08	2:30 PM	Hall D	12
2017	5249	Brenda	Bartnik Ols	Alzheimer's Disease & Mild Cognitive Impairment	Traditional Poster	8-May-08	1:30 PM	Hall D	
1740	5250	Joerg	Magerkurth	Non-Proton MRI	Traditional Poster	8-May-08	1:30 PM	Hall D	
89	5251	Manfred	Brauer	Quantitative Approach to Diffuse Liver Disease	Oral	5-May-08	3:12 PM	716 A/B	
562	5252	Thomas	Buelow	Segmentation & Localization	Oral	7-May-08	5:36 PM	718 A	
2324	5254	Jeremy	Flint	Manganese in the Brain: Method & Application	Traditional Poster	5-May-08	2:00 PM	Hall D	
1128	5255	Victor	Taracila	RF Systems & Components	Traditional Poster	8-May-08	1:30 PM	Hall D	
94	5256	David	Zhu	Imaging Functional Networks in the Brain	Oral	5-May-08	2:12 PM	701 A	
182	5257	Eric	Wong	Cerebral Perfusion: Arterial Spin Labelling	Oral	5-May-08	4:30 PM	701 A	
3005	5258	Natalia	Gudino	MR-Guided Interventions (Non-Thermotherapy)	Electronic Poster	5-May-08	3:30 PM	Hall D	13
2463	5259	Matthew	Kleffner	fMRI Correction Strategies	Traditional Poster	6-May-08	1:30 PM	Hall D	
26	5261	Quan	Zhu	Functional Connectivity & Brain Networks	Oral	5-May-08	11:32 AM	718 B	
546	5263	John	Robertson	fMRI Applications: Non-Clinical	Oral	7-May-08	4:24 PM	801 A/B	
2134	5264	Katherine	Koenig	Multiple Sclerosis: MR Analysis	Traditional Poster	6-May-08	1:30 PM	Hall D	
421	5265	Christophe	Sica	Pulse Sequences: Post-Cartesian	Oral	7-May-08	11:42 AM	801 A/B	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3408	5266	Qian	Zhao	Spectroscopy & Computer Aided Analysis of Brain Tumor	Electronic Poster	5-May-08	2:30 PM	Hall D	46
3096	5267	Matthijs	van Eede	Image Registration & Alignment	Electronic Poster	7-May-08	2:30 PM	Hall D	15
1433	5268	Carl	Ganter	Relaxometry & Quantitation	Traditional Poster	5-May-08	2:00 PM	Hall D	
1788	5269	Els	Fieremans	Diffusion-Biophysics	Traditional Poster	7-May-08	1:30 PM	Hall D	
2436	5271	Nathalie	Just	fMRI: Animal Models	Traditional Poster	5-May-08	2:00 PM	Hall D	
3700	5272	Masoud	Shiehmorte	Iron Effects in Hepatic Imaging	Electronic Poster	5-May-08	2:30 PM	Hall D	66
2608	5273	Robert	Lenkinski	Renal	Traditional Poster	5-May-08	2:00 PM	Hall D	
2291	5275	Mehmet	Bilgen	Advanced Imaging of the Spine & Spinal Cord	Traditional Poster	7-May-08	1:30 PM	Hall D	
2301	5277	Tsang-Wei	Tu	Advanced Imaging of the Spine & Spinal Cord	Traditional Poster	7-May-08	1:30 PM	Hall D	
2800	5279	Noriko	Mori	<i>Ex Vivo</i> MRS Studies of Tumor Metabolism	Traditional Poster	5-May-08	2:00 PM	Hall D	
3549	5280	Jing-Huei	Lee	Psychiatric MRI/MRS	Electronic Poster	8-May-08	3:00 PM	Hall D	49
1811	5281	Ha-Kyu	Jeong	Diffusion Acquisition	Traditional Poster	8-May-08	1:30 PM	Hall D	
3813	5282	Wenlian	Zhu	Advances in Tumor MRS	Electronic Poster	5-May-08	3:00 PM	Hall D	72
2382	5284	Steve	Patterson	Non-BOLD Contrast	Traditional Poster	6-May-08	1:30 PM	Hall D	
3245	5285	Ralf	Mekle	MRS Methodology	Electronic Poster	8-May-08	3:00 PM	Hall D	26
2419	5286	Yin	Xu	Functional Brain Networks & Connectivity	Traditional Poster	7-May-08	1:30 PM	Hall D	
327	5289	Carl	Siversson	Cartilage Imaging: Methods	Oral	6-May-08	2:18 PM	717 A/B	
2947	5290	Aya	Kino	Myocardial Viability	Electronic Poster	8-May-08	2:00 PM	Hall D	7
1825	5291	Pablo	Velasco	Diffusion: Artifacts, Phantoms, QA, Reproducibility	Traditional Poster	5-May-08	2:00 PM	Hall D	
1980	5292	Jeff	Stainsby	MRA & Flow: Physiology & Diseases	Traditional Poster	6-May-08	1:30 PM	Hall D	
2752	5293	Colin	Carpenter	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
2911	5294	Smita	Sampath	Myocardial Function: Human Studies	Electronic Poster	7-May-08	2:00 PM	Hall D	6
1809	5296	Jeroen	Siero	Diffusion Acquisition	Traditional Poster	8-May-08	1:30 PM	Hall D	
1936	5297	Yoji	Tanaka	Animal Models & Cerebral Ischemia	Traditional Poster	8-May-08	1:30 PM	Hall D	
3771	5299	Qi	Peng	Breast MRI	Electronic Poster	7-May-08	1:30 PM	Hall D	68
120	5300	Xiao-Hong	Zhu	MRS of Animal Brain	Oral	5-May-08	3:24 PM	713 A/B	
1678	5302	Jeffrey	Shyu	Cell Labelling Applications	Traditional Poster	7-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
598	5306	Ricardo	Otazo	Advanced MRS Localization & Imaging Methodology	Oral	7-May-08	4:48 PM	701 A	
1125	5309	Victor	Taracila	RF Systems & Components	Traditional Poster	8-May-08	1:30 PM	Hall D	
1712	5310	Stefan	Zwick	Perfusion & Permeability Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
365	5311	Sanaz	Jansen	Investigating Cancer in Animal Models Using MRI & MRS	Oral	6-May-08	4:24 PM	714 A/B	
3609	5312	Radu	Mutihac	fMRI: ICA & Clustering Analysis	Electronic Poster	7-May-08	2:30 PM	Hall D	54
161	5313	Xiaomu	Song	Brain Activation Studies at High Spatial Resolution	Oral	5-May-08	6:06 PM	718 B	
1884	5314	RKS	Rathore	Perfusion & Permeability: Dynamic Contrast Enhanced Methods	Traditional Poster	5-May-08	2:00 PM	Hall D	
1205	5315	Ioannis	Koktzoglou	MR-Guided Interventions (Non-Thermotherapy)	Traditional Poster	8-May-08	1:30 PM	Hall D	
608	5316	Douglas	Befroy	Muscle: Blood Flow & Physiology	Oral	7-May-08	4:48 PM	717 A/B	
2812	5317	Sarah	Busch	Preclinical MRI Cancer Monitoring	Traditional Poster	6-May-08	1:30 PM	Hall D	
3006	5319	Michael	Truong	MR-Guided Interventions (Non-Thermotherapy)	Electronic Poster	5-May-08	2:00 PM	Hall D	14
2983	5320	Chunsheng	Wang	RF Receive Coils: Dual Tuned & Microstrip	Electronic Poster	7-May-08	2:00 PM	Hall D	12
2123	5322	WEI	TIAN	Diffusion Measures of Disease in MS	Traditional Poster	5-May-08	2:00 PM	Hall D	
3285	5323	Dionyssios	Mintzopoulos	MRI & MRS of Cerebral Ischemia	Electronic Poster	6-May-08	3:00 PM	Hall D	31
2144	5324	Yi	Tang	Multiple Sclerosis: MR Analysis	Traditional Poster	6-May-08	1:30 PM	Hall D	
1508	5325	Jonathan	Chappelow	Image Registration	Traditional Poster	6-May-08	1:30 PM	Hall D	
2961	5326	Benjamin	Northrup	Myocardial Viability	Electronic Poster	8-May-08	3:00 PM	Hall D	10
447	5328	Susan	Kraft	Assessing Tumor Perfusion & Permeability Using MRI	Oral	7-May-08	11:06 AM	714 A/B	
2461	5329	Torben	Lund	fMRI Correction Strategies	Traditional Poster	6-May-08	1:30 PM	Hall D	
462	5330	Ulrike	Attenberge	Renal Parenchymal & Perfusion MR Imaging	Oral	7-May-08	12:06 PM	716 A/B	
153	5331	Jozien	Goense	Brain Activation Studies at High Spatial Resolution	Oral	5-May-08	4:30 PM	718 B	
1085	5335	Hellmut	Merkle	RF Transmit Array Methods	Traditional Poster	8-May-08	1:30 PM	Hall D	



Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1607	5337	Peng	Qu	High Field Spectroscopic Quantitation & Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
200	5338	Matthew	Fenty	Metabolic & Biochemical Tissue Characterization Using Non-Proton MR	Oral	5-May-08	6:06 PM	701 B	
1735	5339	Jesus	Pacheco	Non-Proton MRI	Traditional Poster	8-May-08	1:30 PM	Hall D	
1450	5340	Sherif	Fahmy	New Contrast Mechanisms	Traditional Poster	6-May-08	1:30 PM	Hall D	
3598	5341	Joshua	Shimony	fMRI: Connectivity & Networks	Electronic Poster	7-May-08	3:00 PM	Hall D	51
2276	5343	Sendhil	Cheran	Imaging Traumatic Brain & Spine Injury	Traditional Poster	5-May-08	2:00 PM	Hall D	
3811	5345	Madhuri	Sankaranar	Advances in Tumor MRS	Electronic Poster	5-May-08	2:00 PM	Hall D	72
2727	5346	Helen	Marshall	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
152	5347	Thomas	Vaughan	Transmit Concepts & Arrays	Oral	5-May-08	6:18 PM	718 A	
3422	5348	Vitaliy	Rayz	MRA & Flow of Neurovascular Diseases	Electronic Poster	6-May-08	2:30 PM	Hall D	39
357	5350	Olof	Leinhard	B <sub>1</sub> Mapping: What's Your Angle	Oral	6-May-08	4:48 PM	718 B	
1119	5351	Bernd	Stoeckel	RF Systems & Components	Traditional Poster	8-May-08	1:30 PM	Hall D	
1046	5353	Shumin	Wang	MR Safety: Fields	Traditional Poster	5-May-08	2:00 PM	Hall D	
1938	5354	Ona	Wu	Animal Models & Cerebral Ischemia	Traditional Poster	8-May-08	1:30 PM	Hall D	
3486	5355	Melissa	Wagner-Sci	Brain Tumor: Perfusion & Diffusion & fMRI	Electronic Poster	7-May-08	1:30 PM	Hall D	45
2480	5356	Parina	Gandhi	fMRI Analysis Methods	Traditional Poster	8-May-08	1:30 PM	Hall D	
2234	5357	Ketan	Ghaghada	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
680	5358	Pekka	Sipilä	New Frontiers in Spin Detection	Oral	8-May-08	11:18 AM	701 B	
1400	5359	Rexford	Newbould	New Methods for Generating Contrast	Traditional Poster	8-May-08	1:30 PM	Hall D	
547	5360	Maite	Aznárez-Sa	fMRI Applications: Non-Clinical	Oral	7-May-08	4:36 PM	801 A/B	
3824	5363	Dee	Wu	Tumor Perfusion & Permeability Measurements	Electronic Poster	7-May-08	2:00 PM	Hall D	69
599	5364	Borjan	Gagoski	Advanced MRS Localization & Imaging Methodology	Oral	7-May-08	5:00 PM	701 A	
2744	5367	Sanaz	Jansen	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
3686	5368	Mike	Notohamipr	Renal Parenchyma & Perfusion	Electronic Poster	5-May-08	3:30 PM	Hall D	62

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
881	5369	Masaki	Fukunaga	Gray Versus White Matter: Native Image Contrast Mechanism	Oral	9-May-08	11:30 AM	701 A	
3632	5370	Ben	Hyun	Bone	Electronic Poster	5-May-08	2:30 PM	Hall D	57
2661	5371	Rachel	Scheidegger	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
2805	5372	Sanaz	Jansen	Preclinical MRI Cancer Monitoring	Traditional Poster	6-May-08	1:30 PM	Hall D	
2421	5373	Mario	Forjaz Seco	fMRI: Multimodal Integration	Traditional Poster	8-May-08	1:30 PM	Hall D	
2737	5374	Sanaz	Jansen	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
978	5376	Neil	Isaac	Cardiac Function	Traditional Poster	7-May-08	1:30 PM	Hall D	
204	5379	Sergio	Uribe	Motion Artifact Correction	Oral	5-May-08	4:54 PM	Hall G	
3121	5381	Kiran	Pandey	Motion Artifact Correction	Electronic Poster	7-May-08	3:00 PM	Hall D	21
1658	5382	Cong	Li	Novel Molecular & Cellular Imaging Agents	Traditional Poster	6-May-08	1:30 PM	Hall D	
1344	5383	Rachel	Chan	Pulse Sequence Design	Traditional Poster	6-May-08	1:30 PM	Hall D	
333	5385	Fa-Hsuan	Lin	Imaging in the Post-Nyquist Era	Oral	6-May-08	4:00 PM	801 A/B	
2129	5388	Yulin	Ge	Multiple Sclerosis: MR Analysis	Traditional Poster	6-May-08	1:30 PM	Hall D	
23	5389	Benjamin	Bartelle	Methods & Applications of Molecular Imaging	Oral	5-May-08	12:48 PM	718 A	
1307	5390	Vijayanand	Alagappan	Parallel RF Transmission Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
2468	5391	Erik	Beall	fMRI: Signal Variation & Noise	Traditional Poster	7-May-08	1:30 PM	Hall D	
2575	5392	Jimin	Ren	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
2712	5393	Bernd	Frericks	Bowel Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	
3720	5394	Guenther	Schneider	Hepatobiliary	Electronic Poster	6-May-08	2:00 PM	Hall D	63
2830	5396	Gabriel	Acevedo-B	Vascular Hemodynamics	Electronic Poster	5-May-08	2:30 PM	Hall D	2
1966	5397	Rupeng	Li	Clinical Imaging with DTI & fMRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
745	5398	Mike	Notohamipr	Emerging Clinical Techniques in MSK MRI	Oral	8-May-08	3:18 PM	717 A/B	
1239	5402	Nathan	McDannold	Thermal Therapy & HIFU	Traditional Poster	5-May-08	2:00 PM	Hall D	
2916	5403	Wiphada	Bandettini	Myocardial Function: Human Studies	Electronic Poster	7-May-08	2:30 PM	Hall D	7
3276	5404	Jennifer	McNab	Diffusion Modelling	Electronic Poster	5-May-08	3:00 PM	Hall D	36
2777	5407	David	Stanley	Prostate Cancer	Traditional Poster	5-May-08	2:00 PM	Hall D	
366	5409	Balaji	Krishnamac	Investigating Cancer in Animal Models Using MRI & MRS	Oral	6-May-08	4:36 PM	714 A/B	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2980	5411	Xiaoping	Wu	RF Transmit Coils & Calculations	Electronic Poster	7-May-08	2:30 PM	Hall D	11
3818	5413	Ihab	Kamel	Advances in Tumor MRI	Electronic Poster	6-May-08	3:00 PM	Hall D	69
586	5415	Rebecca	Rakow-Pen	Breast MRI: Optimizing & Predicting Outcomes	Oral	7-May-08	4:24 PM	716 A/B	
334	5416	Thimo	Grotz	Imaging in the Post-Nyquist Era	Oral	6-May-08	4:12 PM	801 A/B	
1927	5417	Huan	Tan	Arterial Spin Labelling Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
1949	5420	Jonathan	Kleinman	Imaging in Stroke: Clinical Studies	Traditional Poster	5-May-08	2:00 PM	Hall D	
595	5423	Fa-Hsuan	Lin	Advanced MRS Localization & Imaging Methodology	Oral	7-May-08	4:12 PM	701 A	
1194	5425	Shumin	Wang	Computational Electromagnetics	Traditional Poster	7-May-08	1:30 PM	Hall D	
3851	5426	Mike	Notohamipr	Tumor Assessment & Response	Electronic Poster	8-May-08	1:30 PM	Hall D	72
2908	5427	Natasha	Berg	Non-Contrast Enhanced MRA	Electronic Poster	7-May-08	2:30 PM	Hall D	5
1574	5428	Joonsung	Lee	MRS Methodology	Traditional Poster	7-May-08	1:30 PM	Hall D	
2823	5429	Ping	Zou	Brain Tumor: Spectroscopy, Susceptibility, & Functional MRI	Traditional Poster	7-May-08	1:30 PM	Hall D	
1327	5430	Nathaniel	Powell	RF Pulse Design	Traditional Poster	8-May-08	1:30 PM	Hall D	
1676	5436	Qing	Ye	Cell Labelling Applications	Traditional Poster	7-May-08	1:30 PM	Hall D	
1124	5437	Victor	Taracila	RF Systems & Components	Traditional Poster	8-May-08	1:30 PM	Hall D	
2797	5438	Khushali	Kotedia	Assessing Tumor Response to Therapy	Traditional Poster	8-May-08	1:30 PM	Hall D	
1414	5439	Christian	Graff	Relaxometry & Quantitation	Traditional Poster	5-May-08	2:00 PM	Hall D	
1001	5440	Jens	Vogel-Claus	Myocardial Perfusion	Traditional Poster	8-May-08	1:30 PM	Hall D	
3434	5443	Jeffrey	Njus	Multiple Sclerosis: Disease Severity, Progression	Electronic Poster	6-May-08	2:30 PM	Hall D	43
3251	5445	Guillaume	Madelin	Non-Proton MRI	Electronic Poster	8-May-08	2:00 PM	Hall D	28
2909	5446	Peter	Weale	Non-Contrast Enhanced MRA	Electronic Poster	7-May-08	3:00 PM	Hall D	5
362	5447	Dingxin	Wang	B <sub>1</sub> Mapping: What's Your Angle	Oral	6-May-08	5:48 PM	718 B	
1597	5450	Jimin	Ren	High Field Spectroscopic Quantitation & Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
3702	5451	Casey	Brewer	Iron Effects in Hepatic Imaging	Electronic Poster	5-May-08	3:30 PM	Hall D	66
2257	5452	Ping-Hong	Yeh	MRI/MRS of Psychiatric Disease	Traditional Poster	8-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3435	5453	Antonio	Gallo	Multiple Sclerosis: Disease Severity, Progression	Electronic Poster	6-May-08	3:00 PM	Hall D	43
2596	5454	Bruce	Damon	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
2917	5458	Neil	Woodhouse	Myocardial Function: Human Studies	Electronic Poster	7-May-08	3:00 PM	Hall D	7
1872	5461	Yingxia	Li	Diffusion & Perfusion Studies in Animal Models	Traditional Poster	8-May-08	1:30 PM	Hall D	
386	5462	Andreas	Stadlbauer	Quantitative Flow Imaging	Oral	6-May-08	4:36 PM	701 B	
2675	5463	Manuela	Güldner	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
2279	5464	Eleanor	Cox	Parkinson's Disease	Traditional Poster	6-May-08	1:30 PM	Hall D	
1904	5465	Unal	Sakoglu	Perfusion & Permeability: Dynamic Susceptibility Contrast Methods	Traditional Poster	6-May-08	1:30 PM	Hall D	
3781	5466	Markus	Oechsner	Lung MRI	Electronic Poster	8-May-08	2:30 PM	Hall D	62
1012	5467	Myra	Cocker	Cardiac T2 & T2*	Traditional Poster	5-May-08	2:00 PM	Hall D	
3103	5468	Martin	Graves	Image Registration & Alignment	Electronic Poster	7-May-08	2:00 PM	Hall D	17
1436	5469	Jessy	Mouannes	Relaxometry & Quantitation	Traditional Poster	5-May-08	2:00 PM	Hall D	
967	5474	Haiying	Tang	Vessel Wall Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	
3481	5475	SALVADOR	OLMOS	Brain Tumor: Perfusion & Diffusion & fMRI	Electronic Poster	7-May-08	2:30 PM	Hall D	43
3727	5476	Xiaoming	Yin	Hepatobiliary	Electronic Poster	6-May-08	1:30 PM	Hall D	65
144	5477	Vijayanand	Alagappan	Transmit Concepts & Arrays	Oral	5-May-08	4:42 PM	718 A	
920	5478	Reza	Nezafat	Non-Contrast Enhanced MRA	Traditional Poster	7-May-08	1:30 PM	Hall D	
2427	5481	Lars	Hanson	fMRI: Multimodal Integration	Traditional Poster	8-May-08	1:30 PM	Hall D	
1789	5482	Burkhard	Mädler	Diffusion-Biophysics	Traditional Poster	7-May-08	1:30 PM	Hall D	
1781	5483	Tsang-Wei	Tu	Diffusion: Modelling	Traditional Poster	6-May-08	1:30 PM	Hall D	
3228	5484	Daniel	Haddad	Cell Labelling & Tracking	Electronic Poster	7-May-08	2:30 PM	Hall D	27
2526	5485	Markus	Huber	Spine & Bone	Traditional Poster	5-May-08	2:00 PM	Hall D	
735	5487	Marco	Picciorelli	MRA: Contrast Without the Agent	Oral	8-May-08	3:18 PM	701 B	
1608	5490	Borjan	Gagoski	High Field Spectroscopic Quantitation & Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
1786	5491	Richard	Wong	Diffusion: Modelling	Traditional Poster	6-May-08	1:30 PM	Hall D	
3123	5493	James	Goodman	Motion Artifact Correction	Electronic Poster	7-May-08	2:00 PM	Hall D	22
370	5494	Xiaomeng	Zhang	Investigating Cancer in Animal Models Using MRI & MRS	Oral	6-May-08	5:24 PM	714 A/B	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2344	5497	Otto	Sanchez	Physiological Characterization in fMR	Traditional Poster	7-May-08	1:30 PM	Hall D	
2450	5499	Marta	Bianciardi	fMRI Correction Strategies	Traditional Poster	6-May-08	1:30 PM	Hall D	
138	5500	Ofer	Pasternak	Improving Data Quality for Diffusion Imaging	Oral	5-May-08	5:30 PM	801 A/B	
2201	5502	Sharon	Peled	Brain Tumor: Perfusion, Diffusion, & Contrast Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
1397	5504	Andreas	Stadlbauer	New Methods for Generating Contrast	Traditional Poster	8-May-08	1:30 PM	Hall D	
1683	5505	Ouajdi	Felfoul	Cell Labelling Applications	Traditional Poster	7-May-08	1:30 PM	Hall D	
529	5506	Kamila	Szulc	Manganese in the Brain: Methods to Applications	Oral	7-May-08	2:30 PM	713 A/B	
459	5507	Negar	Knowles	Renal Parenchymal & Perfusion MR Imaging	Oral	7-May-08	11:30 AM	716 A/B	
275	5508	David	Woodrum	Developments in MR-Guided Interventions	Oral	6-May-08	10:42 AM	715 A/B	
3809	5509	Boris	Bloch	Prostate Cancer	Electronic Poster	5-May-08	3:00 PM	Hall D	71
980	5510	Sergio	Uribe	Cardiac Function	Traditional Poster	7-May-08	1:30 PM	Hall D	
3042	5511	Qi	Peng	Image Analysis - Parametric Mapping	Electronic Poster	5-May-08	2:00 PM	Hall D	19
2543	5512	Burkhard	Mädler	Cartilage	Traditional Poster	7-May-08	1:30 PM	Hall D	
1452	5513	Xavier	Helluy	New Contrast Mechanisms	Traditional Poster	6-May-08	1:30 PM	Hall D	
3200	5516	Daniel	Elgort	Hyperpolarized <sup>13</sup> C & Other Nuclei	Electronic Poster	5-May-08	3:00 PM	Hall D	31
3581	5517	Jun	Hua	fMRI: Non-BOLD & MT	Electronic Poster	6-May-08	2:30 PM	Hall D	52
2181	5518	Saeid	Taheri	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	
1056	5520	Gregor	Schaefer	MR Safety: Devices	Traditional Poster	6-May-08	1:30 PM	Hall D	
3255	5521	Yongxian	QIAN	Non-Proton MRI	Electronic Poster	8-May-08	2:00 PM	Hall D	29
604	5522	Markus	Klarhöfer	Muscle: Blood Flow & Physiology	Oral	7-May-08	4:00 PM	717 A/B	
3760	5523	Andreas	Stadlbauer	Breast MRI	Electronic Poster	7-May-08	2:00 PM	Hall D	65
1677	5524	Aneeka	Chaudhry	Cell Labelling Applications	Traditional Poster	7-May-08	1:30 PM	Hall D	
904	5525	Ozgur	Kocaturk	Targeting RF Safety in Implants & Interventions	Oral	9-May-08	12:06 PM	713 A/B	
2832	5526	Sergio	Uribe	Vascular Hemodynamics	Electronic Poster	5-May-08	3:30 PM	Hall D	2
3374	5527	Halima	Chahboune	Cerebral Perfusion & Diffusion Imaging of Animal Models	Electronic Poster	8-May-08	1:30 PM	Hall D	39

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1555	5528	Andrea	Gropman	MRS Methodology	Traditional Poster	7-May-08	1:30 PM	Hall D	
2300	5529	Tsang-Wei	Tu	Advanced Imaging of the Spine & Spinal Cord	Traditional Poster	7-May-08	1:30 PM	Hall D	
765	5530	Alexandru	Avram	Diffusion Acquisition	Oral	8-May-08	5:48 PM	718 B	
262	5531	Susanne	Mueller	AD: Of Mice & Men	Oral	6-May-08	12:06 PM	701 A	
1501	5532	Dimitris	Mitsouras	Image Reconstruction	Traditional Poster	5-May-08	2:00 PM	Hall D	
1075	5534	Graham	Wiggins	RF Coils for Human Imaging	Traditional Poster	7-May-08	1:30 PM	Hall D	
1473	5538	Armando	Manduca	Motion Correction	Traditional Poster	7-May-08	1:30 PM	Hall D	
3691	5540	Sooah	Kim	Bowel Imaging	Electronic Poster	5-May-08	2:00 PM	Hall D	64
3129	5541	Xiaodong	Zhang	Motion Artifact Correction	Electronic Poster	7-May-08	3:00 PM	Hall D	23
3494	5545	Anitha Priy	Krishnan	Brain Tumor: Perfusion & Diffusion & fMRI	Electronic Poster	7-May-08	1:30 PM	Hall D	47
35	5546	Evren	Ozarslan	HARDI/Q-Space Imaging	Oral	5-May-08	11:24 AM	714 A/B	
3685	5547	Jeff	Zhang	Renal Parenchyma & Perfusion	Electronic Poster	5-May-08	3:00 PM	Hall D	62
710	5550	Scott	Reeder	MRI & MRS of Liver Steatosis	Oral	8-May-08	2:18 PM	716 A/B	
2255	5551	Dhruman	Goradia	MRI/MRS of Psychiatric Disease	Traditional Poster	8-May-08	1:30 PM	Hall D	
2250	5552	Naoko	Aoyama	MRI/MRS of Psychiatric Disease	Traditional Poster	8-May-08	1:30 PM	Hall D	
2046	5555	Ashok	Panigrahy	Pediatric Normal Brain: Multimodality	Traditional Poster	6-May-08	1:30 PM	Hall D	
3505	5556	Rosa	Sanchez Pa	Innovative Neuroimaging Sequences & Applications I	Electronic Poster	7-May-08	3:00 PM	Hall D	49
3709	5557	Paige	Hopewell	Hepatobiliary	Electronic Poster	6-May-08	2:30 PM	Hall D	60
1196	5558	Can	Akgun	Computational Electromagnetics	Traditional Poster	7-May-08	1:30 PM	Hall D	
3591	5560	Hakki	Karakas	fMRI: Neuroscience	Electronic Poster	6-May-08	1:30 PM	Hall D	55
108	5561	Yan	Wu	Time-Resolved (4D) Contrast-Enhanced MRA	Oral	5-May-08	3:00 PM	701 B	
592	5562	Scott	Lipnick	Breast MRI: Optimizing & Predicting Outcomes	Oral	7-May-08	5:36 PM	716 A/B	
1108	5563	Warren	Berger	RF Coil Technology: Non-Array	Traditional Poster	7-May-08	1:30 PM	Hall D	
1073	5564	Nicola	De Zanche	RF Coils for Human Imaging	Traditional Poster	7-May-08	1:30 PM	Hall D	
685	5565	Matthew	Erickson	New Frontiers in Spin Detection	Oral	8-May-08	12:18 PM	701 B	
139	5566	Lindsay	Walker	Improving Data Quality for Diffusion Imaging	Oral	5-May-08	5:42 PM	801 A/B	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1664	5567	Kelvin	Wong	Novel Molecular & Cellular Imaging Agents	Traditional Poster	6-May-08	1:30 PM	Hall D	
277	5568	Dingxin	Wang	Developments in MR-Guided Interventions	Oral	6-May-08	11:06 AM	715 A/B	
3353	5570	Donghui	Yin	Diffusion Acquisition	Electronic Poster	8-May-08	3:00 PM	Hall D	33
2857	5571	Lauren	Keith	Cardiac Image Processing	Electronic Poster	6-May-08	1:30 PM	Hall D	1
2694	5572	Kazuki	Ohya	Fetal & Uterine Imagery	Traditional Poster	7-May-08	1:30 PM	Hall D	
1081	5573	Glen	Morrell	RF Transmit Array Methods	Traditional Poster	8-May-08	1:30 PM	Hall D	
3768	5574	Peter	Siegler	Breast MRI	Electronic Poster	7-May-08	2:00 PM	Hall D	67
2595	5575	Lawrence	Yao	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
1049	5576	Jens	Theysohn	MR Safety: Fields	Traditional Poster	5-May-08	2:00 PM	Hall D	
3190	5577	Matthew	Merritt	Hyperpolarized <sup>13</sup> C & Other Nuclei	Electronic Poster	5-May-08	2:00 PM	Hall D	29
3528	5579	Liya	Wang	Alzheimer's Disease, Dementia, Age	Electronic Poster	8-May-08	2:30 PM	Hall D	44
1883	5583	Steven	Sourbron	Perfusion & Permeability: Dynamic Contrast Enhanced Methods	Traditional Poster	5-May-08	2:00 PM	Hall D	
290	5586	Charles	Li	Tissue Characterization Using MR Microscopy	Oral	6-May-08	11:42 AM	717 A/B	
1775	5588	Harald	Möller	Hyperpolarized <sup>13</sup> C & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	
2750	5590	Stephan	Gruber	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
2642	5591	Dominik	von Elverfeldt	Lung MRI	Traditional Poster	8-May-08	1:30 PM	Hall D	
2066	5592	Lars	Hanson	Pediatric Brain: Metabolic, Leukodystrophy	Traditional Poster	7-May-08	1:30 PM	Hall D	
1875	5593	Fernando	Paiva	Diffusion & Perfusion Studies in Animal Models	Traditional Poster	8-May-08	1:30 PM	Hall D	
2700	5594	Gavin	Hamilton	Body Fat & Obesity	Traditional Poster	8-May-08	1:30 PM	Hall D	
1714	5596	Lin	Zhao	MR Microscopy	Traditional Poster	6-May-08	1:30 PM	Hall D	
146	5599	Greig	Scott	Transmit Concepts & Arrays	Oral	5-May-08	5:06 PM	718 A	
1006	5601	Sven	Zuehlsdorff	Myocardial Perfusion	Traditional Poster	8-May-08	1:30 PM	Hall D	
151	5602	Ewald	Weber	Transmit Concepts & Arrays	Oral	5-May-08	6:06 PM	718 A	
669	5603	Matthew	Cheung	Immature Brain	Oral	8-May-08	11:06 AM	701 A	
2219	5604	Tie-Qiang	Li	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
3473	5606	Jullie	Pan	MRI & MRS of Epilepsy	Electronic Poster	7-May-08	2:30 PM	Hall D	41
1086	5607	Mike	Smith	RF Transmit Array Methods	Traditional Poster	8-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3088	5608	Jun	Miao	Shared Resources & Quality Control	Electronic Poster	6-May-08	2:30 PM	Hall D	22
1484	5609	Luca	Marinelli	Compressed Sensing	Traditional Poster	8-May-08	1:30 PM	Hall D	
2378	5610	Ming-Long	Wu	Novel fMRI Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
908	5611	Joao	Carvalho	Vascular Compliance	Traditional Poster	5-May-08	2:00 PM	Hall D	
1580	5612	Eugene	Ozhinsky	Spectroscopy Methodology: Miscellaneous	Traditional Poster	8-May-08	1:30 PM	Hall D	
988	5613	Tareq	Alrefae	Cardiac Function	Traditional Poster	7-May-08	1:30 PM	Hall D	
1544	5614	Ankur	Purwar	Tissue Segmentation & Localization	Traditional Poster	8-May-08	1:30 PM	Hall D	
834	5616	Jon-Fredrik	Nielsen	Pulse Sequences: Better, Faster, Stronger	Oral	9-May-08	11:30 AM	801 A/B	
816	5618	Ramkumar	Krishnamurthy	Cardiac Cine & New Contrast Mechanisms	Oral	8-May-08	4:00 PM	717 A/B	
3256	5619	Jochen	Leupold	Non-Proton MRI	Electronic Poster	8-May-08	2:30 PM	Hall D	29
2485	5622	Rogers	Silva	fMRI Analysis Methods	Traditional Poster	8-May-08	1:30 PM	Hall D	
3554	5624	Sanjay	Mathew	Psychiatric MRI/MRS	Electronic Poster	8-May-08	1:30 PM	Hall D	51
551	5626	Na	Zhang	fMRI Applications: Non-Clinical	Oral	7-May-08	5:24 PM	801 A/B	
2489	5627	Qiong	Zhang	fMRI Analysis Methods	Traditional Poster	8-May-08	1:30 PM	Hall D	
531	5628	Kai-Hsiang	Chuang	Manganese in the Brain: Methods to Applications	Oral	7-May-08	2:54 PM	713 A/B	
458	5631	Khalil	Salman	Renal Parenchymal & Perfusion MR Imaging	Oral	7-May-08	11:18 AM	716 A/B	
2906	5633	Jessica	Klaers	Non-Contrast Enhanced MRA	Electronic Poster	7-May-08	1:30 PM	Hall D	5
1198	5635	David	Woodrum	MR-Guided Interventions (Non-Thermotherapy)	Traditional Poster	8-May-08	1:30 PM	Hall D	
3156	5636	Maximilian	Haeberlin	Post-Nyquist Imaging	Electronic Poster	8-May-08	2:30 PM	Hall D	20
659	5638	Kristine	Glunde	Metabolic & Functional Assessment of Cancer Treatment: Animal Models	Oral	8-May-08	11:06 AM	714 A/B	
1794	5640	Gregory	Balls	Diffusion-Biophysics	Traditional Poster	7-May-08	1:30 PM	Hall D	
2959	5641	Amol	Pednekar	Myocardial Viability	Electronic Poster	8-May-08	2:00 PM	Hall D	10
2988	5642	Xin	Chen	Systems, Subsystems, & Hybrid Systems	Electronic Poster	8-May-08	2:30 PM	Hall D	11
1795	5644	Pamela	Jackson	Diffusion-Biophysics	Traditional Poster	7-May-08	1:30 PM	Hall D	
887	5645	Matthew	Merritt	Sensitivity Enhancement Through Hyperpolarization of Carbon & Other Nuclei	Oral	9-May-08	10:42 AM	701 B	



Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
585	5646	Elizabeth	Ramsay	Breast MRI: Optimizing & Predicting Outcomes	Oral	7-May-08	4:12 PM	716 A/B	
171	5647	Gregory	Metzger	Prostate Cancer: Evolving Detection Techniques	Oral	5-May-08	6:14 PM	714 A/B	
2672	5648	Yara	Hosein	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
3392	5649	Robert	Naismith	Optic Nerve	Electronic Poster	5-May-08	2:00 PM	Hall D	42
2229	5650	Christian	Farrar	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
1422	5651	Matthew	Latourette	Relaxometry & Quantitation	Traditional Poster	5-May-08	2:00 PM	Hall D	
3162	5653	Paul	Yushkevich	Image Segmentation	Electronic Poster	8-May-08	1:30 PM	Hall D	22
3238	5658	Michael	Thomas	MRS Methodology	Electronic Poster	8-May-08	1:30 PM	Hall D	25
2994	5659	David	Woodrum	MR-Guided Interventions (Non-Thermotherapy)	Electronic Poster	5-May-08	2:00 PM	Hall D	11
313	5660	Maggie	Fung	Coronary MRA & Vessel Wall	Oral	6-May-08	1:30 PM	701 B	
1695	5661	Hisanori	Kosuge	Multi-Modality Contrast Agents	Traditional Poster	8-May-08	1:30 PM	Hall D	
286	5663	Brian	Nieman	Tissue Characterization Using MR Microscopy	Oral	6-May-08	10:54 AM	717 A/B	
1731	5666	Keerthi	Shet	Electron Spin Resonance/Oximetry	Traditional Poster	7-May-08	1:30 PM	Hall D	
1684	5667	Jixian	Deng	Cell Labelling Applications	Traditional Poster	7-May-08	1:30 PM	Hall D	
3319	5669	Shiou-Ping	Lee	Fiber Tracking & Connectivity Mapping	Electronic Poster	7-May-08	3:00 PM	Hall D	32
2215	5670	Mario	Miranda	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
433	5674	Cagatay	Demiralp	Fiber Tracking & Connectivity Mapping	Oral	7-May-08	12:14 PM	718 A	
2804	5678	William	Faquin	Ex Vivo MRS Studies of Tumor Metabolism	Traditional Poster	5-May-08	2:00 PM	Hall D	
318	5679	Robson	Macedo	Coronary MRA & Vessel Wall	Oral	6-May-08	2:30 PM	701 B	
1828	5681	Jonathan	Jackson	Diffusion: Artifacts, Phantoms, QA, Reproducibility	Traditional Poster	5-May-08	2:00 PM	Hall D	
456	5682	Jeff	Zhang	Renal Parenchymal & Perfusion MR Imaging	Oral	7-May-08	10:54 AM	716 A/B	
326	5683	Jonathan	Cheng	Cartilage Imaging: Methods	Oral	6-May-08	2:06 PM	717 A/B	
2417	5686	Matthew	Magnuson	Functional Brain Networks & Connectivity	Traditional Poster	7-May-08	1:30 PM	Hall D	
1548	5687	Benoit	Larrat	MR Elastography Methodology	Traditional Poster	6-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3310	5689	Daniel	Güllmar	Fiber Tracking & Connectivity Mapping	Electronic Poster	7-May-08	2:30 PM	Hall D	30
1851	5690	Bruce	Damon	Fiber Tracking & Connectivity Mapping	Traditional Poster	6-May-08	1:30 PM	Hall D	
733	5692	Kevin	Johnson	MRA: Contrast Without the Agent	Oral	8-May-08	2:54 PM	701 B	
1262	5693	Ajit	Devaraj	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
3561	5694	Heiko	Schmiedes	fMRI: Acquisition Methods	Electronic Poster	5-May-08	2:00 PM	Hall D	51
3634	5695	David	McErlain	Bone	Electronic Poster	5-May-08	3:30 PM	Hall D	57
3111	5697	Murat	Aksoy	Motion Artifact Correction	Electronic Poster	7-May-08	2:00 PM	Hall D	19
2237	5698	Cesar	Berrios-Ote	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
797	5702	Ellen	Ackerstaff	Molecular MRI Monitoring of Therapy & Disease	Oral	8-May-08	4:12 PM	713 A/B	
519	5705	Kyle	McCommis	The Great Wall	Oral	7-May-08	2:30 PM	701 B	
793	5706	Hong	Jung	Image Reconstruction	Oral	8-May-08	5:24 PM	701 B	
196	5707	F	Boumezbeu	Metabolic & Biochemical Tissue Characterization Using Non-Proton MR	Oral	5-May-08	5:18 PM	701 B	
3577	5708	Ajna	Borogovac	fMRI: Non-BOLD & MT	Electronic Poster	6-May-08	2:30 PM	Hall D	51
2222	5711	Nate	White	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
3506	5712	Matthew	Murphy	Innovative Neuroimaging Sequences & Applications I	Electronic Poster	7-May-08	1:30 PM	Hall D	50
2847	5714	Jie	Zheng	Vessel Wall imaging	Electronic Poster	5-May-08	3:00 PM	Hall D	6
468	5715	David	Saloner	MRA: Clinical Studies	Oral	7-May-08	11:18 AM	701 B	
2498	5716	Florence	Razoux*	phMRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
387	5717	Jochen	von Spiczak	Quantitative Flow Imaging	Oral	6-May-08	4:48 PM	701 B	
3487	5718	Priscilla	Yeo	Brain Tumor: Perfusion & Diffusion & fMRI	Electronic Poster	7-May-08	2:00 PM	Hall D	45
942	5719	Zhaohui	Han	Coronary MRA	Traditional Poster	8-May-08	1:30 PM	Hall D	
2619	5721	Takeshi	Yokoo	Liver	Traditional Poster	6-May-08	1:30 PM	Hall D	
713	5722	Hero	Hussain	MRI & MRS of Liver Steatosis	Oral	8-May-08	2:54 PM	716 A/B	
1107	5724	Jarek	Wosik	RF Coil Technology: Non-Array	Traditional Poster	7-May-08	1:30 PM	Hall D	
1065	5725	Carl	Snyder	RF Coils for Human Imaging	Traditional Poster	7-May-08	1:30 PM	Hall D	
2357	5726	Olumide	Olulade	fMRI: Mechanisms	Traditional Poster	8-May-08	1:30 PM	Hall D	
190	5727	Maolin	Qiu	Cerebral Perfusion: Arterial Spin Labelling	Oral	5-May-08	6:06 PM	701 A	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
2828	5729	Alex	Frydrychow	Vascular Hemodynamics	Electronic Poster	5-May-08	3:30 PM	Hall D	1
722	5730	Poe-Jou	Chen	Advanced Imaging of Brain Tumors	Oral	8-May-08	2:42 PM	701 A	
761	5731	Renxin	Chu	Diffusion Acquisition	Oral	8-May-08	5:00 PM	718 B	
3000	5733	David	Woodrum	MR-Guided Interventions (Non-Thermotherapy)	Electronic Poster	5-May-08	3:00 PM	Hall D	12
2525	5735	Eric	Sigmund	Spine & Bone	Traditional Poster	5-May-08	2:00 PM	Hall D	
104	5737	Maggie	Fung	Time-Resolved (4D) Contrast-Enhanced MRA	Oral	5-May-08	2:12 PM	701 B	
176	5738	Daniel	Jirak	Advances in MRI-Based Cell Tracking	Oral	5-May-08	5:18 PM	716 A/B	
3268	5739	Silun	Wang	DTI of the Damaged Brain	Electronic Poster	5-May-08	3:00 PM	Hall D	34
571	5740	Shantanu	Sinha	Diffusion Imaging of Tissue Microstructure	Oral	7-May-08	5:24 PM	718 B	
2456	5741	Peter	Wright	fMRI Correction Strategies	Traditional Poster	6-May-08	1:30 PM	Hall D	
2550	5742	Agnes	d'Entremon	Cartilage	Traditional Poster	7-May-08	1:30 PM	Hall D	
2114	5743	Harold	Parkes	Animal Models: Demyelination & Regeneration in Brain & Spine	Traditional Poster	8-May-08	1:30 PM	Hall D	
2488	5744	Bradley	McEvoy	fMRI Analysis Methods	Traditional Poster	8-May-08	1:30 PM	Hall D	
3120	5745	Murat	Aksoy	Motion Artifact Correction	Electronic Poster	7-May-08	2:30 PM	Hall D	21
2824	5747	Rachel	McKinsey	Brain Tumor: Spectroscopy, Susceptibility, & Functional MRI	Traditional Poster	7-May-08	1:30 PM	Hall D	
1567	5750	Antonio	Napolitano	MRS Methodology	Traditional Poster	7-May-08	1:30 PM	Hall D	
2660	5751	Michael	Carl	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
1681	5752	John	Pratt	Cell Labelling Applications	Traditional Poster	7-May-08	1:30 PM	Hall D	
157	5753	Amir	Shmuel	Brain Activation Studies at High Spatial Resolution	Oral	5-May-08	5:18 PM	718 B	
2184	5754	Jane	Asmuth	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	
339	5756	Huimin	Wu	Imaging in the Post-Nyquist Era	Oral	6-May-08	5:12 PM	801 A/B	
2859	5760	Qi	Duan	Cardiac Image Processing	Electronic Poster	6-May-08	2:30 PM	Hall D	1
3016	5761	Roger	Stafford	Thermal Therapy & HIFU	Electronic Poster	6-May-08	2:30 PM	Hall D	12
2440	5764	Esther	Sydekum	fMRI: Animal Models	Traditional Poster	5-May-08	2:00 PM	Hall D	
790	5766	Florian	Wiesinger	Image Reconstruction	Oral	8-May-08	4:48 PM	701 B	
2611	5767	Sudhakar	Venkatesh	Liver	Traditional Poster	6-May-08	1:30 PM	Hall D	
3340	5768	Maolin	Qiu	Methods for Brain Arterial Spin Labelling	Electronic Poster	8-May-08	2:30 PM	Hall D	30

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1996	5770	Yulin	Ge	MRA & Flow: Physiology & Diseases	Traditional Poster	6-May-08	1:30 PM	Hall D	
1147	5771	Rahul	Sarkar	Transceiver & Control Systems	Traditional Poster	5-May-08	2:00 PM	Hall D	
3119	5772	Ananth	Madhuranth	Motion Artifact Correction	Electronic Poster	7-May-08	2:00 PM	Hall D	21
678	5773	Dennis	Hwang	New Frontiers in Spin Detection	Oral	8-May-08	10:54 AM	701 B	
3280	5776	Peng	Zhao	MRI & MRS of Cerebral Ischemia	Electronic Poster	6-May-08	2:30 PM	Hall D	30
775	5777	Dow-Mu	Koh	Metabolic & Functional Assessment of Cancer: Clinical Studies	Oral	8-May-08	5:48 PM	714 A/B	
3512	5778	Youngkyoc	Jung	Innovative Neuroimaging Sequences & Applications II	Electronic Poster	8-May-08	2:30 PM	Hall D	40
1063	5779	Krishna	Kurpad	MR Safety: Devices	Traditional Poster	6-May-08	1:30 PM	Hall D	
2360	5780	Audrey	Kuo	Novel fMRI Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
1456	5781	Nilesh	Ghugre	New Contrast Mechanisms	Traditional Poster	6-May-08	1:30 PM	Hall D	
2774	5783	B. Nicolas	Bloch	Prostate Cancer	Traditional Poster	5-May-08	2:00 PM	Hall D	
1129	5784	Refaat	Gabr	RF Systems & Components	Traditional Poster	8-May-08	1:30 PM	Hall D	
3341	5785	Wen-Ming	Luh	Methods for Brain Arterial Spin Labelling	Electronic Poster	8-May-08	3:00 PM	Hall D	30
1897	5786	Irene	Mikkelsen	Perfusion & Permeability: Dynamic Susceptibility Contrast Methods	Traditional Poster	6-May-08	1:30 PM	Hall D	
2953	5790	Li-Yueh	Hsu	Myocardial Viability	Electronic Poster	8-May-08	3:00 PM	Hall D	8
3235	5791	Nazila	Kamaly	Cell Labelling & Tracking	Electronic Poster	7-May-08	2:00 PM	Hall D	29
1361	5793	Kwan-Jin	Jung	SSFP Methods	Traditional Poster	8-May-08	1:30 PM	Hall D	
3346	5794	Roman	Weso&#322	Methods for Brain Arterial Spin Labelling	Electronic Poster	8-May-08	1:30 PM	Hall D	32
1659	5796	Donna	Goldhawk	Novel Molecular & Cellular Imaging Agents	Traditional Poster	6-May-08	1:30 PM	Hall D	
3376	5798	Haiying	Cheng	Cerebral Perfusion & Diffusion Imaging of Animal Models	Electronic Poster	8-May-08	2:30 PM	Hall D	39
482	5800	Hui	Mao	New Cellular & Molecular Imaging Agents	Oral	7-May-08	12:06 PM	713 A/B	
3750	5802	Sudhin	Thayyil	Female Pelvis & Fetal Imaging	Electronic Poster	7-May-08	3:00 PM	Hall D	62
2835	5803	Smbat	Amirbekian	Vessel Compliance	Electronic Poster	5-May-08	3:00 PM	Hall D	3
154	5804	Seong-Gi	Kim	Brain Activation Studies at High Spatial Resolution	Oral	5-May-08	4:42 PM	718 B	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3782	5806	Christian	Hintze	Lung MRI	Electronic Poster	8-May-08	3:00 PM	Hall D	62
3259	5807	Poe-Jou	Chen	Measurement of Perfusion & Permeability Using Contrast Agents	Electronic Poster	5-May-08	2:30 PM	Hall D	32
2733	5808	Glen	Morrell	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
1420	5809	Kevin	Harkins	Relaxometry & Quantitation	Traditional Poster	5-May-08	2:00 PM	Hall D	
3418	5810	Fatemeh	Barkhordar	MRA & Flow of Neurovascular Diseases	Electronic Poster	6-May-08	2:30 PM	Hall D	38
2197	5813	Xiang	Liu	Brain Tumor: Perfusion, Diffusion, & Contrast Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
3649	5814	Richard	Kijowski	Cartilage	Electronic Poster	7-May-08	2:30 PM	Hall D	56
492	5815	Christian	Graff	Image Simulation & Analysis	Oral	7-May-08	12:06 PM	715 A/B	
1542	5816	Ana	Rodriguez	Tissue Segmentation & Localization	Traditional Poster	8-May-08	1:30 PM	Hall D	
453	5817	Jeffrey	Njus	Assessing Tumor Perfusion & Permeability Using MRI	Oral	7-May-08	12:18 PM	714 A/B	
2285	5818	Cheng-Yu	Chen	Parkinson's Disease	Traditional Poster	6-May-08	1:30 PM	Hall D	
1168	5819	Sung	Moon	MR Systems, Magnets, Gradients, Shims	Traditional Poster	6-May-08	1:30 PM	Hall D	
1602	5821	Gaurav	Verma	High Field Spectroscopic Quantitation & Methodology	Traditional Poster	5-May-08	2:00 PM	Hall D	
1767	5822	Elena	Vinogradov	Hyperpolarized <sup>13</sup> C & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	
392	5823	Florian	Wiesinger	Quantitative Flow Imaging	Oral	6-May-08	5:48 PM	701 B	
1097	5824	Jeremiah	Heilman	RF Transmit Array Hardware	Traditional Poster	5-May-08	2:00 PM	Hall D	
186	5827	Wen-Ming	Luh	Cerebral Perfusion: Arterial Spin Labelling	Oral	5-May-08	5:18 PM	701 A	
2170	5828	Byeong-Ye	Lee	Mixed Brain Pathology	Traditional Poster	8-May-08	1:30 PM	Hall D	
3022	5829	Toru	Yamamoto	Thermal Therapy & HIFU	Electronic Poster	6-May-08	1:30 PM	Hall D	14
548	5831	Maolin	Qiu	fMRI Applications: Non-Clinical	Oral	7-May-08	4:48 PM	801 A/B	
1048	5833	Devashish	Shrivastava	MR Safety: Fields	Traditional Poster	5-May-08	2:00 PM	Hall D	
78	5834	Riccardo	Lattanzi	Electromagnetic Safety	Oral	5-May-08	12:00 PM	717 A/B	
2755	5835	Alphonso	Magri	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
1766	5838	Aaron	Grant	Hyperpolarized <sup>13</sup> C & Other Nuclei	Traditional Poster	5-May-08	2:00 PM	Hall D	
1293	5839	Eugene	Kholmovski	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1175	5842	Andrey	Demyanenk	MR Systems, Magnets, Gradients, Shims	Traditional Poster	6-May-08	1:30 PM	Hall D	
984	5843	Noel	Codella	Cardiac Function	Traditional Poster	7-May-08	1:30 PM	Hall D	
720	5844	Summer	Gibbs-Strau	Advanced Imaging of Brain Tumors	Oral	8-May-08	2:18 PM	701 A	
197	5845	Siyuan	Liu	Metabolic & Biochemical Tissue Characterization Using Non-Proton MR	Oral	5-May-08	5:30 PM	701 B	
3339	5846	Wen-Ming	Luh	Methods for Brain Arterial Spin Labelling	Electronic Poster	8-May-08	2:00 PM	Hall D	30
928	5848	Aparna	Singhal	Non-Contrast Enhanced MRA	Traditional Poster	7-May-08	1:30 PM	Hall D	
2587	5849	Elizabeth	Louie	Muscle	Traditional Poster	8-May-08	1:30 PM	Hall D	
1832	5850	Flavio	Dell'Acqua	Fiber Tracking & Connectivity Mapping	Traditional Poster	6-May-08	1:30 PM	Hall D	
2649	5851	Vahid	Vadhat	Hyperpolarized Gas Lung MRI	Traditional Poster	5-May-08	2:00 PM	Hall D	
292	5853	Tuhin	Sinha	Tissue Characterization Using MR Microscopy	Oral	6-May-08	12:06 PM	717 A/B	
1741	5854	Aiming	Lu	Non-Proton MRI	Traditional Poster	8-May-08	1:30 PM	Hall D	
1901	5858	Kelvin	Wong	Perfusion & Permeability: Dynamic Susceptibility Contrast Methods	Traditional Poster	6-May-08	1:30 PM	Hall D	
2010	5860	Darryl	Hwang	Alzheimer's Disease & Mild Cognitive Impairment	Traditional Poster	8-May-08	1:30 PM	Hall D	
1932	5861	Nasim	Maleki	Arterial Spin Labelling Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
1713	5862	Shuning	Huang	MR Microscopy	Traditional Poster	6-May-08	1:30 PM	Hall D	
3167	5863	Hae-Yeoun	Lee	Image Segmentation	Electronic Poster	8-May-08	2:00 PM	Hall D	23
955	5866	Dongxiang	Xu	Vessel Wall Imaging	Traditional Poster	5-May-08	2:00 PM	Hall D	
3125	5867	Xi	Chen	Motion Artifact Correction	Electronic Poster	7-May-08	3:00 PM	Hall D	22
1497	5868	Jason	Mendes	Image Reconstruction	Traditional Poster	5-May-08	2:00 PM	Hall D	
2071	5869	Yann	Gagnon	Developmental Brain Disorders	Traditional Poster	8-May-08	1:30 PM	Hall D	
2736	5870	Brian	Pogue	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
748	5871	Jolyn	D'Andrea	Resting State Fluctuations: Human & Animal	Oral	8-May-08	4:24 PM	718 A	
2967	5872	Ivan	Dimitrov	Safety: Implants & Devices	Electronic Poster	6-May-08	2:00 PM	Hall D	10
3490	5873	Donald	Mabbott	Brain Tumor: Perfusion & Diffusion & fMRI	Electronic Poster	7-May-08	1:30 PM	Hall D	46
442	5874	George	Nascimento	Receive Concepts & Arrays	Oral	7-May-08	12:06 PM	718 B	
3777	5876	Masaya	Takahashi	Lung MRI	Electronic Poster	8-May-08	2:30 PM	Hall D	61

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
1472	5877	Philip	Robson	Motion Correction	Traditional Poster	7-May-08	1:30 PM	Hall D	
508	5878	Caterina	Mainero	MRI of Multiple Sclerosis	Oral	7-May-08	2:18 PM	701 A	
1082	5879	Geoff	Jacobs	RF Transmit Array Methods	Traditional Poster	8-May-08	1:30 PM	Hall D	
1332	5881	Roland	Bammer	High Field Imaging Methods	Traditional Poster	5-May-08	2:00 PM	Hall D	
3509	5882	Jürgen	Gieseke	Innovative Neuroimaging Sequences & Applications I	Electronic Poster	7-May-08	3:00 PM	Hall D	50
2993	5883	Guangping	Dai	Systems, Subsystems, & Hybrid	Electronic Poster	8-May-08	3:00 PM	Hall D	12
2225	5886	Eric	Muir	Innovative Imaging of the Normal Brain	Traditional Poster	7-May-08	1:30 PM	Hall D	
1929	5888	Nasim	Maleki	Arterial Spin Labelling Methods	Traditional Poster	7-May-08	1:30 PM	Hall D	
3206	5889	Sharon	Portnoy	Molecular Imaging Agents & Techniques	Electronic Poster	6-May-08	1:30 PM	Hall D	26
1216	5891	Bernhard	Meyer	MR-Guided Interventions (Non-Thermotherapy)	Traditional Poster	8-May-08	1:30 PM	Hall D	
2117	5892	Allison	Bethune	Diffusion Measures of Disease in MS	Traditional Poster	5-May-08	2:00 PM	Hall D	
1145	5897	Byeong-Ho	Eom	Transceiver & Control Systems	Traditional Poster	5-May-08	2:00 PM	Hall D	
2471	5898	Daniel	Splitthoff	fMRI: Signal Variation & Noise	Traditional Poster	7-May-08	1:30 PM	Hall D	
3021	5900	Rajiv	Chopra	Thermal Therapy & HIFU	Electronic Poster	6-May-08	3:00 PM	Hall D	13
2205	5902	Ashok	Kumar	Brain Tumor: Perfusion, Diffusion, & Contrast Techniques	Traditional Poster	5-May-08	2:00 PM	Hall D	
2310	5906	Matthijs	van Eede	MRI of Animal Brain	Traditional Poster	8-May-08	1:30 PM	Hall D	
429	5907	Gordon	Kindlmann	Fiber Tracking & Connectivity Mapping	Oral	7-May-08	11:26 AM	718 A	
1584	5909	Claudiu	Schirda	Spectroscopy Methodology: Miscellaneous	Traditional Poster	8-May-08	1:30 PM	Hall D	
3775	5911	Davide	Santoro	Lung MRI	Electronic Poster	8-May-08	1:30 PM	Hall D	61
3108	5913	Barbara	Holshouser	Image Registration & Alignment	Electronic Poster	7-May-08	2:30 PM	Hall D	18
1228	5915	Nick	Todd	Thermal Therapy & HIFU	Traditional Poster	5-May-08	2:00 PM	Hall D	
1041	5916	John	Sheehan	Myocardial Viability Methods & Applications	Traditional Poster	8-May-08	1:30 PM	Hall D	
2311	5917	Susan	Lee	MRI of Animal Brain	Traditional Poster	8-May-08	1:30 PM	Hall D	
2124	5919	Udomchai	Techavipoo	Diffusion Measures of Disease in MS	Traditional Poster	5-May-08	2:00 PM	Hall D	
1035	5922	Anderanik	Tomasian	Contrast Agents for MRA	Traditional Poster	7-May-08	1:30 PM	Hall D	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
170	5923	Bao	Zhang	Prostate Cancer: Evolving Detection Techniques	Oral	5-May-08	6:02 PM	714 A/B	
1151	5924	Byeong-Ho	Eom	MR Systems, Magnets, Gradients, Shims	Traditional Poster	6-May-08	1:30 PM	Hall D	
3715	5928	Hyeonjin	Kim	Hepatobiliary	Electronic Poster	6-May-08	1:30 PM	Hall D	62
1380	5930	Jeffrey	Tsao	Fat-Water Imaging	Traditional Poster	7-May-08	1:30 PM	Hall D	
2779	5931	Boris	Bloch	Prostate Cancer	Traditional Poster	5-May-08	2:00 PM	Hall D	
3683	5933	Ruitian	Song	Renal Parenchyma & Perfusion	Electronic Poster	5-May-08	2:00 PM	Hall D	62
2097	5934	David	Zhu	The Aging Brain	Traditional Poster	6-May-08	1:30 PM	Hall D	
3363	5936	David	Ratering	Cerebral Perfusion & Diffusion Imaging of Animal Models	Electronic Poster	8-May-08	1:30 PM	Hall D	36
2486	5937	Xuelin	Cui	fMRI Analysis Methods	Traditional Poster	8-May-08	1:30 PM	Hall D	
1254	5938	Daniel	Splitthoff	B <sub>0</sub> Inhomogeneity Correction (Global/Local)	Traditional Poster	5-May-08	2:00 PM	Hall D	
3671	5939	Dongsuk	Shin	Muscle	Electronic Poster	8-May-08	1:30 PM	Hall D	59
1624	5940	Ivan	Tkac	MRS Processing	Traditional Poster	6-May-08	1:30 PM	Hall D	
2411	5941	Liangsuo	Ma	Functional Brain Networks & Connectivity	Traditional Poster	7-May-08	1:30 PM	Hall D	
1993	5942	Anderanik	Tomasian	MRA & Flow: Physiology & Diseases	Traditional Poster	6-May-08	1:30 PM	Hall D	
1724	5943	Hargun	Sohi	MR Microscopy	Traditional Poster	6-May-08	1:30 PM	Hall D	
395	5944	Davide	Santoro	Lung Structure & Function	Oral	6-May-08	4:32 PM	713 A/B	
1550	5946	Daniel	Litwiller	MR Elastography Methodology	Traditional Poster	6-May-08	1:30 PM	Hall D	
798	5948	Beata	Chertok	Molecular MRI Monitoring of Therapy & Disease	Oral	8-May-08	4:24 PM	713 A/B	
209	5951	Melvyn	Ooi	Motion Artifact Correction	Oral	5-May-08	5:54 PM	Hall G	
3822	5952	Pamela	Jackson	Advances in Tumor MRI	Electronic Poster	6-May-08	3:00 PM	Hall D	70
2881	5953	Emilio	Esparza-Co	Animal Cardiovascular Imaging	Electronic Poster	6-May-08	1:30 PM	Hall D	7
2928	5955	Christian	Stoeck	Coronary MRA	Electronic Poster	8-May-08	2:30 PM	Hall D	2
3070	5957	Sophia	Yang	New Contrasts & Quantitation	Electronic Poster	6-May-08	1:30 PM	Hall D	18
1213	5958	Zion Tsz H	Tse	MR-Guided Interventions (Non-Thermotherapy)	Traditional Poster	8-May-08	1:30 PM	Hall D	
2848	5965	Natasha	Berg	Vessel Wall imaging	Electronic Poster	5-May-08	3:30 PM	Hall D	6
234	5967	Vasily	Yarnykh	Quantitative Imaging/Relaxometry	Oral	6-May-08	10:30 AM	718 B	
3086	5969	David	Kennedy	Shared Resources & Quality Control	Electronic Poster	6-May-08	1:30 PM	Hall D	22
3231	5972	Jian	Yang	Cell Labelling & Tracking	Electronic Poster	7-May-08	2:00 PM	Hall D	28



Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
90	5975	Claudia	Hillenbrand	Quantitative Approach to Diffuse Liver Disease	Oral	5-May-08	3:24 PM	716 A/B	
115	5976	Shaolin	Yang	MRS of Animal Brain	Oral	5-May-08	2:24 PM	713 A/B	
3832	5978	Arvind	Pathak	Tumor Perfusion & Permeability Measurements	Electronic Poster	7-May-08	2:00 PM	Hall D	71
1234	5979	Chang-She	Mei	Thermal Therapy & HIFU	Traditional Poster	5-May-08	2:00 PM	Hall D	
1939	5980	Shuning	Huang	Animal Models & Cerebral Ischemia	Traditional Poster	8-May-08	1:30 PM	Hall D	
1898	5981	Matus	Straka	Perfusion & Permeability: Dynamic Susceptibility Contrast Methods	Traditional Poster	6-May-08	1:30 PM	Hall D	
3672	5983	Dongsuk	Shin	Muscle	Electronic Poster	8-May-08	2:00 PM	Hall D	59
3113	5984	Andre	van der Kou	Motion Artifact Correction	Electronic Poster	7-May-08	3:00 PM	Hall D	19
3541	5985	Samuel	Ng	Alzheimer's Disease, Dementia, Age	Electronic Poster	8-May-08	3:00 PM	Hall D	47
1269	5989	Youngkyoc	Jung	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
3599	5990	Richard	Craddock	fMRI: Connectivity & Networks	Electronic Poster	7-May-08	1:30 PM	Hall D	52
499	5993	Paige	Hopewell	Cutting Edge Techniques for Body MRI	Oral	7-May-08	2:30 PM	716 A/B	
2023	5994	Robert	Dawe	Alzheimer's Disease & Mild Cognitive Impairment	Traditional Poster	8-May-08	1:30 PM	Hall D	
1581	5995	Claudiu	Schirda	Spectroscopy Methodology: Miscellaneous	Traditional Poster	8-May-08	1:30 PM	Hall D	
2813	5996	Lixin	Ma	Preclinical MRI Cancer Monitoring	Traditional Poster	6-May-08	1:30 PM	Hall D	
1271	5997	Clifton	Haider	Parallel Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
1381	5998	Yun	Jiang	Fat-Water Imaging	Traditional Poster	7-May-08	1:30 PM	Hall D	
2845	5999	John	Sheehan	Vessel Wall imaging	Electronic Poster	5-May-08	2:00 PM	Hall D	6
1690	6000	Douglas	Prah	Cell Labelling Applications	Traditional Poster	7-May-08	1:30 PM	Hall D	
1152	6002	Christoph	Barmet	MR Systems, Magnets, Gradients, Shims	Traditional Poster	6-May-08	1:30 PM	Hall D	
2754	6003	Savannah	Partridge	Breast MR	Traditional Poster	7-May-08	1:30 PM	Hall D	
1099	6006	George	Nascimento	RF Coils for Animal Imaging	Traditional Poster	6-May-08	1:30 PM	Hall D	
2768	6008	Pallavi	Tiwari	Prostate Cancer	Traditional Poster	5-May-08	2:00 PM	Hall D	
252	6009	Anthony	Mancuso	Metabolic Insights into Cancer in Cells, Tissues, & Biofluids	Oral	6-May-08	12:06 PM	714 A/B	
724	6010	Keith	Thulborn	Advanced Imaging of Brain Tumors	Oral	8-May-08	3:06 PM	701 A	

Program Number	Submission Tracking Number	Author First Name	Author Last Name	Session Title	Session Type	Day	Abstract Start Time	Room	Computer
3214	6012	Reinhard	Meier	Molecular Imaging Agents & Techniques	Electronic Poster	6-May-08	1:30 PM	Hall D	28
1217	6021	Margarita	Lima	MR-Guided Interventions (Non-Thermotherapy)	Traditional Poster	8-May-08	1:30 PM	Hall D	
3804	6041	Hui	Liu	Prostate Cancer	Electronic Poster	5-May-08	2:30 PM	Hall D	70
1583	6044	Claudiu	Schirda	Spectroscopy Methodology: Miscellaneous	Traditional Poster	8-May-08	1:30 PM	Hall D	
413	6326	Dmitri	Artemov	The Latest Developments in Cancer	Oral	7-May-08	8:40 AM	Hall F/G	
1	6327	Bruce	Damon	Diffusion Outside the Head	Oral	5-May-08	9:00 AM	Hall F/G	
414	6328	George	Mills	The Latest Developments in Cancer	Oral	7-May-08	9:05 AM	Hall F/G	
212	6329	Richard	Ehman	MR Elastography	Oral	6-May-08	8:15 AM	Hall F/G	
827	6330	Rene	in 't Zandt	Hyperpolarized <sup>13</sup> C MRI: Development & Applications	Oral	9-May-08	8:40 AM	Hall F/G	
624	6331	Clifford	Jack	The Spectrum of New Hardware and How It's Changing Clinical Management	Oral	8-May-08	9:10 AM	Hall F/G	
623	6332	Mark	Ladd	The Spectrum of New Hardware and How It's Changing Clinical Management	Oral	8-May-08	8:45 AM	Hall F/G	
213	6333	Ingolf	Sack	MR Elastography	Oral	6-May-08	8:40 AM	Hall F/G	
828	6334	Sarah	Nelson	Hyperpolarized <sup>13</sup> C MRI: Development & Applications	Oral	9-May-08	9:05 AM	Hall F/G	
214	6335	Ralph	Sinkus	MR Elastography	Oral	6-May-08	9:05 AM	Hall F/G	
3	6336	Taro	Takahara	Diffusion Outside the Head	Oral	5-May-08	9:50 AM	Hall F/G	
2	6337	Harriet	Thoeny	Diffusion Outside the Head	Oral	5-May-08	9:25 AM	Hall F/G	
826	6338	Dan	Weitekamp	Hyperpolarized <sup>13</sup> C MRI: Development & Applications	Oral	9-May-08	8:15 AM	Hall F/G	
625	6339	Winfried	Willinek	The Spectrum of New Hardware and How It's Changing Clinical Management	Oral	8-May-08	9:35 AM	Hall F/G	
412	6340	Paul	Workman	The Latest Developments in Cancer	Oral	7-May-08	8:15 AM	Hall F/G	