

Awarded to ISMRM Trainee Members only.

1055	Abel, Frederik
	Hospital for Special Surgery

)0383	Abraham, Daniel
	Stanford University

0261	Adams, Rhea
	Case Western Reserve University

0391	Alcalar, Yasar Utku
	University of Minnesota

0127	Alderson, Hannah
	Vanderhilt

0102	Aramendía-Vidaurreta, Verónica
	Clínica Universidad de Navarra

1270	Awad, Marina
	University of Pennsylvania

0966	Barriobero, Valeria
	Harvard University

0303	Bdaiwi, Abdullah
	Cincinnati Children's Hospital
	Medical Center

0730	Beltran Urbano, Xavier University of Pennsylvania	1177	Djaballah, Elias Cognitive Neuroimaging Unit,
1009	Benacek, Jiri Cardiff University		INSERM, CEA, Université Paris - Saclay, NeuroSpin Center, GIF- SUR-YVETTE, France
0610	Beroukhim, Bodhi Brigham and Women's Hospital	0314	Eskandarian, Laleh Mass General Hospital
0633	Bussy, Aurelie Inselspital	0123	Feng, Jie Shanghai Jiao Tong University
3263	Camacho, Paul University of Illinois at Urbana Champaign	0028	Ferincz, Robin Department of Radiology, Lausanne University Hospital
0271	Cao, Xiaozhi Stanford University		(CHUV) and University of Lausanne (UNIL), Switzerland
0453	Carlson, Rhea University of Arizona	0117	Fujita, Naoto University of Tsukuba
1253	Chan, Kwok-Shing Athinoula A. Martinos Center for	0091	Fullerton, Garrett University of Wisconsin-Madison
	Biomedical Imaging, Massachusetts General Hospital	0398	Gaviraghi, Marta University of Pavia
0118	Chen, Haiyang School of Biomedical Engineering, Shanghai Jiao Tong University	0747	Ghoul, Aya University Hospital of Tübingen
1152	Chiaffarelli, Remy University Hospital Tuebingen	3619	Ghoul, Aya University Hospital of Tübingen
0191	Chu, Jiayue Shanghai Jiao Tong University	0960	Gong, Ting Martinos Center for Biomedical Imaging, Massachusetts General
0677	Dai, Qing University of California, Los Angeles		Hospital and Harvard Medical School
1017	Daniel, Alexander University of Nottingham	0723	Gou, Yifan Johns Hopkins University School of Medicine
0694	D'Antonio, Francesco Sir Peter Mansfield Imaging	0963	Goyal, Ananya Stanford University
	Centre, University of Nottingham	0919	Griesler, Tom University of Michigan
		0634	Grosso, Elena

University of Pavia

1244	Guo, Fanhua	0016	Kim, Minjun	0556	Liu, Fan
1244	University of Southern California	0010	Seoul National University	0330	Center for Biomedical Imaging
	ŕ		·		Research, School of Biomedical
1219	Han, Caleb	1249	Koley, Subhranil		Engineering, Tsinghua University
	Vanderbilt University Medical		Brainstem Imaging Laboratory,		
	Center		Department of Radiology,	0644	Liu, Yiling
0470	He, Qingping		Athinoula A. Martinos Center for		Shanghai Jiao Tong University
0470	School of Brain Science and Brain		Biomedical Imaging,	0632	Lu, Wen Da
	Medicine, Zhejiang University		Massachusetts General Hospital	0032	McGill University
	wicarome, Englang omversity		and Harvard Medical School		incom crimersicy
0185	Hipskind, Elizabeth	0645	Kumar, Prakash	0781	Lyu, Zhenfeng
	Baylor College of Medicine		University of Southern California		School of Biomedical Engineering
					& State Key Laboratory of
0423	Huang, Yuheng	0269	Le, Thuy Thi		Advanced Medical Materials and
	Indiana University School of		Center for Neuroscience Imaging		Devices, ShanghaiTech University,
	Medicine		Research (CNIR), Institute for		Shanghai, China
0393	Huynh, Khoi		Basic Science (IBS)	0752	N. Missing
	University of North Carolina at	0609	Log Johny	0753	Ma, Yixin Athinoula A. Martinos Center for
	, Chapel Hill	0609	Lee, Jenny UCSF		
	·		UCSF		Biomedical Imaging, Department of Radiology, Massachusetts
0639	Jia, Yiwei	0319	Lee, Nam		General Hospital
	Institute of Systems Engineering,		University of Southern California		General Hospital
	School of Engineering, HES-SO			0918	Marçal, Maitê
	Valais-Wallis	0395	Legeay, Simon		Univ. Grenoble Alpes, INSERM
0178	Jiang, Fuchang		BAOBAB, NeuroSpin, Université		U1216, Grenoble Institut
0178	Northwestern University		Paris-Saclay, CNRS, CEA, Gif-Sur-		Neurosciences, GIN
	Northwestern oniversity		Yvette, France		
0020	Jiao, Bingjie	3798	Li, Haoxiang	0800	Masramon, Marta
	Key Laboratory of Biomedical	3730	School of Biomedical Engineering,		University College London
	Engineering of Education		Tsinghua University	1175	Mathieu, William
	Ministry, College of Biomedical		ising nad crimersity	11,5	McGill University
	Engineering and Instrument	1234	Li, Zhenghao		,
	Science, Zhejiang University		Shanghai Jiao Tong Unverisity	1174	May, Markus
0417	La musella id. N. Asina	1.460	Liana Vinuusa		University Hospital Essen
0417	Jonuscheit, Marc	1468	Liang, Xinyuan	1124	Nac was die Nathbarr
	Institute for Clinical Diabetology,		Beijing Normal University	1134	McCready, Matthew Stanford University
	German Diabetes Center, Leibniz Institute for Diabetes Research at	1004	Lin, Miao		Staniord Oniversity
	Heinrich Heine University		The 2nd Affiliated Hospital,	0177	Meliado, Ettore Flavio
	Düsseldorf		Zhejiang University School of		University Medical Center Utrecht
	Busseldon		Medicine		
0983	Joshi, Divya			0276	Meng, Ziyu
	Northwestern University	0970	Lise de Moura, Hector		Shanghai Jiao Tong University
			NYU Langone Health	0446	Moon, Byeongpil
0649	kaur, Tejinder			0440	Seoul National University
	University of Michigan				Scoul National Offiversity

0439	Murali-Manohar, Saipavitra	0043	Ruck, Laurent	0596	Thomson, Alice
	Johns Hopkins University School		Institute of Radiology, University		King's College London
	of Medicine		Hospital Erlangen, Friedrich-		
			Alexander-Universität Erlangen-	0433	Thorley, Natasha
1484	Murguia, Amaya		Nürnberg (FAU)		University College London
	University of Michigan			0880	Turhan, Gülce
0388	Nezhad, Valiyeh	3763	Rumbak, Rebeka	0000	Bogazici University
0300	·		Medical University of Vienna		Bogazici Offiversity
	Bilkent University	1250	Cadileau Amir	0129	Uhl, Quentin
0845	Omon, Aaron	1250	Sadikov, Amir		CHUV
	Stanford University School of		University of California, San		
	, Medicine		Francisco	1010	van Nieuwenhuizen, Helena
		0441	Schoen, Devin		Stony Brook University
0977	Pai S, Anoosha		UCSF		
	Stanford University			0550	van Schelt, Anne-Sophie
		0437	Serry, Fardad		Kings College London
0214	Pang, Chenxuan		Cedars-Sinai Medical Center	1255	Vo, Thanh
	Beijing Normal University			1233	•
0424	Danini Molissa	0153	Shao, Guowen		Center for Neuroscience Imaging
0434	Papini, Melissa		University of California, Los		Research (CNIR), Institute for
	Curtin University		Angeles		Basic Science (IBS), Suwon
0924	Pedraza, Diego	0969	Shekarabi, Aryan	0552	Wang, Ailing
	Institute for Biological and	0909	University of Minnesota		Shanghai Key Laboratory of
	Biomedical Engineering, Pontificia		Offiversity of Millinesoca		Magnetic Resonance, East China
	Universidad Católica de Chile	0780	Si, Dongyue		Normal University
			School of Biomedical Engineering		,
0613	Platek, Justyna		and Imaging Sciences, King's	1363	Wang, Nan
	German Cancer Research Center		College London		Stanford University
4.504	5		C	4040	
1691	Priovoulos, Nikos	0212	Sighinolfi, Giovanni	1342	Wang, Wenchen
	University of Oxford		IRCCS Istituto delle Scienze		University of Queensland
1260	Qin, Bolin		Neurologiche di Bologna	1274	Wu, Jian
1200	Center for MRI Research, Peking			1274	Massachusetts General Hospital
	University	0680	Sotoudehnia, Setayesh		Massachusetts General Hospital
	Oniversity		Mayo Clinic	1182	Xiao, Enhua
0563	Rauh, Susi	0765	Stabinska, Julia		Shenzhen Institute of Advanced
	Institute of Myology	0703	Kennedy Krieger Institute		Technology, Chinese Academy of
			Keimedy Kneger matitute		Sciences
1026	Reiss, Simon	1011	Strom, Amelia		
	University Medical Center		Massachusetts Institute of	0116	Xu, Siying
	Freiburg, University of Freiburg		Technology		Medical Image and Data Analysis
0070					(MIDAS.lab), Department of
0873	Ren, Peng	0737	Sun, Ziqi		Diagnostic and Interventional
	Fudan University		Fudan University		Radiology, University of
0245	Roefs, Emiel	0435	Sura Banaul		Tuebingen
	Leiden UMC	0135	Sung, Dongsuk		
			Massachusetts General Hospital		
			and Harvard Medical School		

Xu, Xinyi College of Biomedical Engineering & Instrument Science, Zhejiang	4417 0166	Yang, Jiayao University of Michigan Yang, ZhuangJian	1283	Yu, Jinyang German Cancer Research Center (DKFZ)
Xue, Zhihao National Engineering Research		Hawkes Institute and Department of Computer Science, University College London	1692	Zhao, Yibo University of Illinois at Urbana- Champaign
Resonance Technologies for Diagnosis and Therapy, School of Biomedical Engineering, Shanghai Jiao Tong University	0818	Yin, Nan University Medical Center Freiburg, University of Freiburg	0307 1238	Zhao, Ziwei University of Southern California Zhu, Yuran Case Western Reserve University
Yang, Hongjia Tsinghua University	0303	University of Michigan		case western neserve oniversity
	College of Biomedical Engineering & Instrument Science, Zhejiang University Kue, Zhihao National Engineering Research Center of Advanced Magnetic Resonance Technologies for Diagnosis and Therapy, School of Biomedical Engineering, Shanghai liao Tong University Yang, Hongjia	College of Biomedical Engineering & Instrument Science, Zhejiang University Cue, Zhihao National Engineering Research Center of Advanced Magnetic Resonance Technologies for Diagnosis and Therapy, School of Biomedical Engineering, Shanghai Iliao Tong University O389	College of Biomedical Engineering & Instrument Science, Zhejiang University O166 Yang, ZhuangJian Hawkes Institute and Department of Computer Science, University College London Vangous Advanced Magnetic Resonance Technologies for Diagnosis and Therapy, School of Biomedical Engineering, Shanghai Diao Tong University O389 Yu, Hongze University of Michigan	College of Biomedical Engineering & Instrument Science, Zhejiang University O166 Yang, ZhuangJian Hawkes Institute and Department of Computer Science, University College London Center of Advanced Magnetic Resonance Technologies for Diagnosis and Therapy, School of Biomedical Engineering, Shanghai Iliao Tong University O389 Yu, Hongze University of Michigan University of Michigan 1692 O307 University Medical Center Freiburg, University of Freiburg O389 Yu, Hongze University of Michigan