

Day1 Friday, September 20

	Room 1	Room 2	Room 3	Room 4	Room 5
	2F Convention Hall B	2F International Conference Room	2F Meeting Room 201	3F Meeting Room 301	3F Meeting Room 302
8:00					
9:00					
10:00		9:50~10:00 Opening Ceremony			
11:00	10:30~12:10 Symposium 1 Clinical Frontiers: The New Era of 4D Flow MRI and ASL	10:00~11:00 Educational Lecture 1 MRI Diagnosis of Brain Tumors From Pediatrics and Adults	10:00~11:00 Educational Lecture 2 Tumor/tumor-like lesion in joints and spine	10:00~11:00 Educational Lecture 3 Acquisition and Interpretation of Breast MRI	10:00~11:00 Educational Lecture 4 Image reconstruction algorithms for MRI
12:00		11:10~12:10 Symposium 2 Promising Potential of Non-Proton MRI	11:10~12:10 Symposium 3 Imaging Updates in Renal Cell Carcinoma and Prostate Cancer	11:10~12:10 Symposium 4 Deployment of MRI platform (Co-organized by MRI Platform, MEXT and JST)	11:10~12:10 Oral Session Imaging Techniques 1 OS1-1~OS1-6
13:00	12:30~13:20 Luncheon Seminar 1 GE HealthCare Japan	12:30~13:20 Luncheon Seminar 2 TAIYO NIPPON SAN SO Corporation	12:30~13:20 Luncheon Seminar 3 Guerbet Japan KK	12:30~13:20 Luncheon Seminar 4 Bayer Yakuhin, Ltd.	12:30~13:20 Luncheon Seminar 5 Canon Medical Systems Corporation
14:00	13:30~15:10 Symposium 5 What's New? -ISMRM2024 Reports-	13:30~15:10 Symposium 6 Research and development of hyperpolarized magnetic resonance technologies; current, and prospects	13:30~15:00 Symposium 7 The future possibilities and limitations of quantitative MR imaging in oncology	13:30~15:00 Symposium 8 Advancements in Brain MRI Harmonization: Overcoming Inter-Site Variability in Multi-Center Collaborative Research	13:30~14:30 Oral Session Abdomen 1 OS1-20~OS1-25
15:00					14:40~15:40 Oral Session Abdomen 2 Liver OS1-38~OS1-43
16:00	15:20~16:50 Symposium 9 MRI protocols from RT and MD perspectives: what and when to image?	15:20~16:50 Symposium 10 The Role of Cardiac MRI in the Era of the Heart Failure Pandemic: From Imaging Techniques to Clinical Applications	15:20~16:50 Symposium 11 CEST imaging: basics, achievements to date and prospects ahead	15:20~16:50 Symposium 12 Any progress in task-share and shift?	15:50~16:40 Oral Session Susceptibility 1 OS1-56~OS1-60
17:00			17:00~17:50 Evening Seminar 1 Siemens Healthcare K.K.	17:00~18:00 Oral Session Cardiovascular 1 OS1-77~OS1-82	16:50~17:30 Oral Session Susceptibility 2 OS1-73~OS1-76
18:00					
19:00					

	Room 6	Room 7	Poster 1	Poster 2	Exhibition
	3F Meeting Room 303	3F Meeting Room 304	2F Convention Hall A	2F Convention Hall A	2F Convention Hall A
8:00					
9:00					
10:00	10:00~11:00 Educational Lecture 5 Pelvis		10:00~12:00	10:00~12:00	10:00~18:00
11:00			Poster Mounting	Poster Mounting	
12:00	11:10~12:10 Oral Session MR safety OS1-7~OS1-12	11:10~12:20 Oral Session Radial Scan OS1-13~OS1-19			
13:00					
14:00	13:30~14:30 Oral Session Deep Learning Techniques 1 OS1-26~OS1-31	13:30~14:30 Oral Session Neck Vascular OS1-32~OS1-37	13:30~14:10 Poster Session CEST PS1-1~PS1-5	13:30~14:26 Poster Session AI • Simulation PS1-6~PS1-12	Industrial Exhibition
			14:20~14:52 Poster Session Cardiovascular PS1-14~PS1-16		
15:00	14:40~15:40 Oral Session Deep Learning Techniques 2 OS1-44~OS1-49	14:40~15:40 Oral Session Imaging Techniques 2 OS1-50~OS1-55	15:00~15:40 Poster Session Head and Neck PS1-25~PS1-29	14:30~15:34 Poster Session Image Analysis PS1-17~PS1-24	
16:00	15:50~16:50 Oral Session Brain Big Data OS1-61~OS1-66	15:50~16:50 Oral Session Breast OS1-67~OS1-72	15:50~16:38 Poster Session Liver PS1-30~PS1-35	15:50~16:54 Poster Session CNS PS1-36~PS1-43	
17:00	17:00~18:00 Oral Session Urogenital OS1-83~OS1-88	17:00~17:50 Oral Session Breast and Chest OS1-89~OS1-93			
18:00					
19:00					

Day2 Saturday, September 21

	Room 1	Room 2	Room 3	Room 4	Room 5
	2F Convention Hall B	2F International Conference Room	2F Meeting Room 201	3F Meeting Room 301	3F Meeting Room 302
8:00					
9:00	8:30~9:30 Educational Lecture 6 Unraveling abnormality of normal-appearing brain parenchyma in psychiatric diseases and traumatic brain injury	8:30~9:30 Educational Lecture 7 Cutting edge R&D up-to-date	8:30~9:30 Educational Lecture 8 Cardiovascular MRI	8:30~9:30 Educational Lecture 9 Musculoskeletal infections	8:30~9:30 Educational Lecture 10 Liver
10:00	9:40~11:20 Symposium 13 Safety at MRI: What should we know?	9:40~10:40 Symposium 14 Tips for Writing Grant Applications for Public Research Funding and Grants in MRI Research for Young Researchers	9:40~10:40 Symposium 15 Seeds and Needs Matching Session: Clinical & Basic Science 2024	9:40~12:20 ISMRM JPC2024	9:40~11:00 Oral Session Neurofluids Basic OS2-7~OS2-14
11:00		10:50~12:20 Symposium 16 Advances in MSK MRI and new approaches to diagnosis	10:50~12:20 Symposium 17 Essential AI literacy for MRI researchers		11:10~12:20 Oral Session Neurofluids Clinical OS2-41~OS2-47
12:00	11:30~12:25 Special Lecture 1 Synergistic effect of diffusion weighting and MR spectroscopy				
13:00	12:40~13:30 Luncheon Seminar 7 Philips Japan, Ltd.	12:40~13:30 Luncheon Seminar 8 Canon Medical Systems Corporation	12:40~13:30 Luncheon Seminar 9 GE Healthcare Pharma Limited	12:40~13:30 Luncheon Seminar 10 Siemens Healthcare K.K.	12:40~13:30 Luncheon Seminar 11 FUJIFILM Medical Co., Ltd.
14:00	13:40~15:40 Symposium 18 KSMRM-JSMRM Joint Session	13:40~15:10 Symposium 19 Advances in evaluating Myocardial Inflammation	13:40~15:20 Symposium 20 The Advanced Essence of MRI Contrast Mechanism	13:40~17:50 ISMRM JPC2024	13:40~14:40 Oral Session Deep Learning Techniques 3 OS2-48~OS2-53
15:00					14:50~15:40 Oral Session Brain MRA Techniques 1 OS2-71~OS2-75
16:00		15:20~16:10 Sponsored Seminar Body DWI Study Group (ADC color map)	15:30~16:30 Symposium 21 State-of-the-art MRI of rectal cancer		15:50~16:40 Oral Session Brain MRA Techniques 2 OS2-83~OS2-87
17:00		16:20~17:50 Symposium 22 Quiz of MR sequence chart and sound !!	16:50~17:50 Symposium 23 Campfire Talks on the Beach	17:00~17:50 Evening Seminar 2 Guerbet Japan K.K., Medical Affairs	
18:00	18:00~19:30 Reception for all the participants				
19:00					

	Room 6	Room 7	Poster 1	Poster 2	Exhibition
	3F Meeting Room 303	3F Meeting Room 304	2F Convention Hall A	2F Convention Hall A	2F Convention Hall A
8:00					
9:00	8:30~9:20 Morning Seminar Siemens Healthcare K.K.	8:30~9:30 Oral Session MRS OS2-1~OS2-6			8:30~18:00
10:00	9:40~10:50 Oral Session Hyperpolarization OS2-15~OS2-21	9:40~10:50 Oral Session Elastography 1 OS2-22~OS2-28	9:40~10:28 Poster Session Breast PS2-1~PS2-6	9:40~10:28 Poster Session Artifacts PS2-7~PS2-12	
11:00	11:00~12:00 Oral Session Deep Learning Brain OS2-29~OS2-34	11:00~12:00 Oral Session Elastography 2 OS2-35~OS2-40	10:40~11:44 Poster Session Urogenital/Pevis PS2-13~PS2-20	10:40~11:36 Poster Session DWI CNS PS2-21~PS2-27	
12:00					
13:00					Industrial Exhibition
14:00	13:40~14:30 Oral Session CNS/Tumor and Degeneration OS2-54~OS2-58	13:40~14:40 Oral Session Abdomen 3 Pancreas, etc OS2-59~OS2-64	13:40~14:44 Poster Session fMRI · non-proton PS2-28~PS2-35	13:40~14:44 Poster Session DWI Basic/Biology PS2-36~PS2-43	
15:00	14:40~15:40 Oral Session DWI Abdomen OS2-65~OS2-70	14:50~16:00 Oral Session fMRI and Perfusion OS2-76~OS2-82	14:50~15:54 Poster Session Hardware, etc PS2-44~PS2-51		
16:00	15:50~16:50 Oral Session Musculoskeletal 1 OS2-88~OS2-93	16:20~17:50	16:00~16:48 Poster Session MRS PS2-52~PS2-57		
17:00	17:00~17:50 Evening Seminar 3 GE HealthCare Japan	Symposium 22 Satellite			
18:00					
19:00					

Day3 Sunday, September 22

	Room 1	Room 2	Room 3	Room 4	Room 5
	2F Convention Hall B	2F International Conference Room	2F Meeting Room 201	3F Meeting Room 301	3F Meeting Room 302
8:00					
9:00	8:30~10:00 Symposium 24 Abdominal imaging using AI reconstruction (denoise, super-resolution): technical aspects and clinical applications	8:30~10:00 Symposium 25 Case-based review of MR Basics	8:30~10:00 Symposium 26 Neurofluid dynamics	8:30~10:00 Symposium 27 The Future of MRI Integration with Other Modalities: MRI as a bridge between basic and clinical sciences	8:30~9:30 Oral Session Brain Blood Flow/ Peripheral Nerve OS3-1~OS3-6
10:00					9:35~10:35 Oral Session Brain MRA OS3-21~OS3-26
11:00	10:10~11:40 Symposium 28 Integrating Data Science and MRI	10:10~11:40 Symposium 29 Advances and challenges in imaging biomarkers for diffuse liver disease	10:10~11:40 Symposium 30 BI-RADS MRI in the future	10:10~11:40 Hands-on Seminar How you can optimize your pulse sequence	10:45~11:45 Oral Session DWI CNS OS3-39~OS3-44
12:00	12:00~12:50 Luncheon Seminar 13 Siemens Healthcare K.K.	12:00~12:50 Luncheon Seminar 14 GE HealthCare Japan	12:00~12:50 Luncheon Seminar 15 Eisai Co., Ltd. Biogen Japan Ltd.	12:00~12:50 Luncheon Seminar 16 Philips Japan, Ltd.	12:00~12:50 Luncheon Seminar 17 AIRS Medical Japan GK Star Product Limited
13:00	13:00~14:00 Educational Lecture 11 Cerebral perfusion and CSF dynamics	13:00~14:00 Educational Lecture 12 Anatomy and Preoperative Imaging Diagnosis of Skull Base and Pituitary Disorders	13:00~14:00 Educational Lecture 13 How to make and use phantoms for MR imaging technique	13:00~14:00 Educational Lecture 14 Preclinical MRI	13:00~14:00 Educational Lecture 15 Biliary and pancreatic, and others
14:00	14:10~15:00 Special Lecture 2 Summary of this year's conference and future prospects for basic research in MRI		14:30~16:00 About ARIA (Amyloid-related imaging abnormalities) seminar		
15:00	15:00~15:20 Closing Ceremony				
16:00					
17:00					
18:00					
19:00					

	Room 6	Room 7	Poster 1	Poster 2	Exhibition
	3F Meeting Room 303	3F Meeting Room 304	2F Convention Hall A	2F Convention Hall A	2F Convention Hall A
8:00					
9:00		8:30~9:40 Oral Session Bone/CT-like image OS3-7~OS3-13	8:30~9:26 Poster Session DWI Physics/ Engineering PS3-1~PS3-7		8:30~14:00
	9:10~10:20 Oral Session Cardiovascular 2 OS3-14~OS3-20			9:00~10:04 Poster Session Body DWI PS3-8~PS3-15	
10:00		9:45~10:35 Oral Session Musculoskeletal 2 OS3-27~OS3-31	9:40~10:36 Poster Session Preclinical MRI PS3-16~PS3-22		
	10:30~11:40 Oral Session Cardiovascular 3 OS3-32~OS3-38				
11:00		10:45~11:45 Oral Session Drug discovery & development OS3-45~OS3-50	10:45~11:49 Poster Session Musculoskeletal PS3-23~PS3-30		Industrial Exhibition
12:00					
13:00					
14:00			14:00~15:00 Poster Removal	14:00~15:00 Poster Removal	
15:00					
16:00					
17:00					
18:00					
19:00					