Thursday 21st August

8:00-9:00	Registration	
9:00-10:30	Opening Plenary	
	"MRA in Clinical Practice Today: Where We Stand"	
		Jeremy Collins
	Opening Remarks	(Mayo Clinic, USA)
	Opening Remarks	Judit Csőre
		(Semmelweis University, Hungary)
	Martin Prince Lecture: Speeding Up Magnetic Resonance	Ferenc Krausz
	Spectroscopy: Infared Fingerprinting for Probing Human Health Advancements and Future Directions in MRA	(Max Planck Institute of Quantum Optics, Ludwig
		Maximilian University of Munich, Germany)
		Aleksandra Radjenovic
		(University of Glasgow, UK)
	The Evolution of Cardiovascular Imaging: Photon-Counting	Pál Maurovich-Horvat
	CT and MRA Compared	(Semmelweis University, Hungary)
	Industry Talk	
	Discussion	
10:30-10:50	Coffee Break	
10:50-12:35	Educational and Scientific Session 1	

	"Evolving Techniques in Contrast Enhanced and Non- Contrast MRA"	
	Potential Applications for MRI-Traceble Theranostic Nanopartiles in Cardiovascular Diseases	Yasemin Tanyildizi (University of Cyprus in Frankfurt, Germany)
	Lighting Up the Vessels: Innovations in Contrast Enhanced MRA	David Saloner (University of California, San Francisco, USA)
	Vessels Unveiled: Imaging Without a Drop of Contrast	Robert Edelman (NorthShore University Health System, USA)
	Scientific Abstracts: Oral Presentations	
	Scientific Abstracts: Power Pitch Presentations	
12:35-14:00	Lunch	
14:00-15:45	Educational and Scientific Session 2 "Cardiac and Quantitative Imaging"	
	Advances in Sportcardiology and Quantitative Perfusion CMR	Hajnalka Vágó (Semmelweis University, Hungary)
	Advances in Cardiovascular and Quantitative MRI: Paving the Road to Clinical Translation	Anthony Christodoulou (University of California, Los Angeles, USA)
	Scientific Abstracts: Oral Presentations	
	Scientific Abstracts: Power Pitch Presentations	

15:45-16:15	Coffee Break	
16:15-18:00	Educational and Scientific Session 3	
	"Advances in vessel wall imaging"	
	Joint Carotid and Intracranial Artery Vessel Wall Imaging:	Xihai Zhao
	techniques and application	(Tsinghua University, China)
	Comprehensive Vessel Wall Imaging in Clinical Stroke	Mahmud Mossa-Basha
	Assessment	(University of Washington, USA)
	Scientific Abstracts: Oral Presentations	
	Scientific Abstracts: Power Pitch Presentations	
18:00-20:00	Welcome Reception	Basic Medical Science Center

Friday 22nd August

9:00-10:30	Plenary 2		
	Envisioning the Future of Cardiac MRI (Joint session with SCMR)		
	Harnessing The Potential of Low-Field Cardiac MRI: Key Technical Developments Needed	Matthias Stuber (CIBM/CHUV/UNIL, Switzerland)	
	Bridging Modalities: Unlocking the Combined Power of Cardiac MRI and CT	Jeremy Collins (Mayo Clinic, USA)	

	Contrast-Free CMR: Can We Reduce or Replace Contrast Agents in Cardiac MRI?	Vanessa Ferreira (University of Oxford, UK)
	Industry Talk	
	Discussion	
10:30-10:50	Coffee Break	
10:50-12:35	Educational and Scientific Session 4	
	"Coronary MRA and plaque imaging"	
	Coronary MRI in the Big Picture: Integrating MRA and plaque	René Botnar
	Imaging into Comprehensive Cardiac Assessment	(Pontificia Universidad Católica de Chile, Chile)
	MRI of Endothelial Dysfunction: A Window into Early Vascular	Allison Hays
	Disease	(Johns Hopkins University, USA)
	Scientific Abstracts: Oral Presentations	
	Scientific Abstracts: Power Pitch Presentations	
12:35-14:00	Lunch	
14:00-15:45	Educational and Scientific Session 5	
	"Flow, modeling and processing"	
	Flow Acquisition - Sequences	Sebastian Kozerke
		(ETH Zurich & University Zurich, Switzerland)
	4D Flow MRI Post-Processing and Automation	Susanne Schnell

		(University of Greifswald, Germany)	
	Go with the Flow: The Clinical Power of Flow Imaging	Thekla Oechtering (University of Wisconsin-Madison, USA)	
	Scientific Abstracts: Oral Presentations		
	Scientific Abstracts: Power Pitch Presentations		
15:45-16:15	Coffee Break		
16:15-18:00	Educational and Scientific Session 6		
	"Abdominal, thoracic and peripheral MRA"		
	Ferumoxytol-enhanced MRI of the Placenta	Oliver Wieben	
		(University of Wisconsin-Madison, USA)	
	DWI-Based Macro-Angiography and the Aggregate Measure of Micro-Angiography.	Yixiang Wang (Chinese University of Hong Kong, Hong Kong SAR, China)	
	Non-contrast MRA and 4D-flow of the thoracic aorta in health and disease"	Hildo Lamb (University of Leiden, The Netherlands)	
	Scientific Abstracts: Power Pitch Presentations		
	Scientific Abstracts: Power Pitch Presentations		
	Saturday 23rd	l August	

9:00-10:30	Plenary 3	
	"Early Career Development"	
		Tarun Naren
	Introduction to ECC and Junior Fellow Awards	(University of Wisconsin, USA)
	Introduction to ECC and Junior Fellow Awards	Jeremy Collins
		(Mayo Clinic, USA)
	Junior Fellow Clinical Award Talk 1	
	Junior Fellow Clinical Award Talk 2	
	Q&A (Junior Fellows)	
	ECC Plenary talk	Martin Prince
		(Weill Cornell Medicine and Columbia College of
		Physicians and Surgeons, USA)
	Q&A (Plenary Speaker)	
	Fireside Chat	
10:30-10:50	Coffee Break / ECC Mentoring Sessions	
10:50-12:35	Educational and Scientific Session 7	
	"Head and neck MRA"	
	Non-contrast Intracranial Dynamic MRA using ASL	Yuriko Suzuki
		(University of Oxford, UK)

	Atherosclerotic Disease and Its Association with Future Stroke Events	Eline Kooi (Maastricht University Medical Center, The Netherlands)
	Scientific Abstracts: Oral Presentations	
	Scientific Abstracts: Power Pitch Presentations	
12:35-14:00	Lunch	
14:00-15:45	Plenary 4	
	"MRA & Beyond: Interdisciplinary perspectives and innovations"	
	What Lies Beneath: The Pathologic Foundations of Potential MRA Findings	Navneet Narula
		(University of Texas Health, Houston, USA)
	Redefining The "Gold Standard": MRI Over Angio For Peripheral Arterial Disease	Trisha Roy (Houston Methodist DeBakey Heart and Vascular Center, USA)
	Small Vessels, Big Insights: MRA in Pediatric Care	Vivek Muthurangu (Institute of Cardiovascular science, University College London, UK)
	Industry Talk	
	Discussion	

	MRA Flowing Through Time - Past, Present and Future of MRA and SMRA Quiz	Local Organizing Team
15:45-16:15	Coffee Break	
16:15-18:00	Educational and Scientific Session 8	
	"New technologies and Al in MRA"	
	Advanced Image Reconstruction in MRA	Claudia Prieto
		(Pontificia Universidad Católica de Chile, Chile)
	Super-resolution and AI in Cardiovascular MRI	David Marlevi (Karolinska Institutet, Massachusetts Institute of Technology, Sweden)
	Scientific Abstracts: Oral Presentations	
	Scientific Abstracts: Power Pitch Presentations	

Sunday 24th August

9:00-10:30	Plenary 5	
	"Interventional MRI"	
	MRA in Pre-procedural Planning for Endovascular	Christof Karmonik
	Interventions	(Houston Methodist Research Institute, USA)
	MRI for Assessment of Cardiac Arrhythmia Ablations	Graham Wright

		(Sunnybrook Research Institute, Canada)		
	MR Lymphangiography: Techniques, Indications, and	Claus Christian Pieper		
	Emerging Frontiers	(University Hospital Bonn, Germany)		
	Industry Talk			
	Discussion			
10:30-10:50	Coffee Break			
10:50-12:35	Closing Plenary and Sadamoto Lecture			
	"Burning Questions in the Future of MRA"			
	Sadamoto Lecture			
	Plenary Talks			
	Industry Talk			
	Discussion			
	Award Presentations	Jeremy Collins		
		(Mayo Clinic, USA)		
		Aleksandra Radjenovic		
		(University of Glasgow, UK)		
	Presentation of SMRA 2026 and Closing Remarks	Jeremy Collins		
		(Mayo Clinic, USA)		