

Tuesday 11 March 2025						Wednesday 12 March 2025						Thursday 13 March 2025						Friday 14 March 2025					
room	OB (610)	OE (400)	OD (300)	2 Exterior (200)	OA (150)	room	OB (610)	OE (400)	OD (300)	2 Exterior (200)	OA (150)	room	OB (610)	OE (400)	OD (300)	2 Exterior (200)	OA (150)	room	OB (610)	OE (400)	OD (300)	2 Exterior (200)	OA (150)
PLENARY ROOM OB						PLENARY ROOM OB						PLENARY ROOM OB						PLENARY ROOM OB					
07:45-09:00	Registration					07:45-08:45	BS 01 Industry Breakfast Symposium	Registration				07:45-08:45	BS 02 Industry Breakfast Symposium	Registration				08:30-09:30	Registration				
	Registration						Registration				Registration												
09:00-10:00	3R Symposium (6 CPD certified upon full completion)	Kick off Spanish Session	Science Speed-Dating by youngESMI			09:00-10:15	PL 00 OPENING SESSION					09:00-10:30	PS 16	PS 17	PS 18	PS 19	PS 20	Registration					
Welcome Coffee					PL 01 ESMI Award Lecture 2025					PS 26								PS 27	PS 28	PS 29	PS 30		
10:00-10:30		Welcome Coffee					10:15-10:45	Welcome Coffee & Exhibition					Coffee Break & Exhibition										
10:30-11:15		3R Symposium	Kick off Spanish Session	TT 01 by young ESMI	TT 02 by young ESMI	TT 03 by young ESMI	10:45-12:15	PS 01	PS 02	PS 03	PS 04	PS 05	PL 04					PL 06 ESMI Award for Excellent Thesis					
11:15-11:30						Poster Session prep																	
11:30-13:00	ES 01 PET Technologies & Radiochemistry		ES 02 Cancer Biology	ES 03 Intraoperative Imaging	ES 04 Quick Guide on MPI, MSI, FLIM, RAMAN	12:15-12:30						12:00-13:30	FS 01 Radiotheranostics - Boom or Bust?	FS 02 New Building Blocks for Radiopharmaceuticals <small>(in collaboration with Society of Radiopharmaceutical Sciences)</small>	FS 03 The Expanded Role of Nanotechnology in Imaging <small>(in collaboration with Controlled Release Society)</small>	FS 04	FS 05	POSTER SESSION II EXHIBITION & LUNCH BREAK					
13:00-13:30	Lunch Break					12:30-13:15	LS 01 BRUKER Lunch Symposium	Exhibition & Lunch Break										PL 07-09 EMIM 2025 Young Investigator Award Final (YIA)					
13:30-15:00	3R Symposium (6 CPD certified upon full completion)	ES 01 PET Technologies & Radiochemistry	ES 02 Cancer Biology	ES 03 Intraoperative Imaging	ES 04 Quick Guide on MPI, MSI, FLIM, RAMAN	13:30-14:15	PL 02					13:30-13:45						Awarding & Farewell					
15:00-15:15											13:45-14:30	LS 02 MEDISO Lunch Symposium	Exhibition & Lunch Break										
15:15-16:15	PRO 01 title tbc <i>by ImmunImage</i>	PRO 02 Learning Resilience: Multimodal Functional Brain Imaging of Stress by <i>LearNets</i>	PRO 03 In vivo Visualization of Extracellular Matrix Pathology by <i>Matrix in Vision</i>	PRO 04 Quantitative Fluorescence Molecular Endoscopy by <i>msGUIDE</i>	PRO 05 Fluorescence Lifetime Imaging by <i>CoDaFlight</i>	14:30-16:00	PS 06	PS 07	PS 08	PS 09	PS 10	14:45-15:30	PL 05										
Exhibition & Coffee Break						16:00-16:30	Exhibition & Coffee Break					15:30-15:45											
16:45-18:15	SG 01 Standardization in Small Animal Imaging	SG 02 Chemistry	SG 03 Onco-Immunology & Therapy	SG 04 Cardiovascular Imaging	SG 5 Mass Spectrometry Imaging	16:30-17:15	PL 03					15:45-17:15	PS 21	PS 22	PS 23	PS 24	PS 25						
											17:15-17:30	Exhibition & Coffee Break											
18:15-18:30						17:30-19:00	PS 11	PS 12	PS 13	PS 14	PS 15	17:45-18:45	IND 01 by Fujifilm VisualSonics	IND 02	IND 03	INFRA 01	INFRA 02						
18:30-20:00	SG 06 Image-Guided Drug Delivery	SG 07 Neuroimaging	SG 08 Hyperpolarized MRI	SG 09 Intra-Operative Imaging	SG 10 Lung & X-ray Imaging	19:00-19:30	OPENING RECEPTION & EXHIBITION				19:00-20:00	Party prep											
						19:30-19:45	Poster Session prep																
20:00	Study Group Bar Hopping ticket required (extern)					19:45-21:30	POSTER SESSION I Opening Reception & Exhibition				20:00	EMIM 2025 Get-Together ticket required											

TT = Think Tank by yESMI Groups
 SG = Study Group Meeting
 ES = Educational Session
 PRO = Project Session
 PS = Parallel Session
 PL = Plenary Lecture
 FS = Focus Session
 BS = Breakfast Symposium
 LS = Lunch Symposium
 IND = Industry Session
 INFRA = Research Infrastructure Session