

Spring workshop: 1st EuroMass Imaging 2026 in Belval, Esch-sur-Alzette (Luxembourg)

April 8th, 2026			
			
13:00	Registration		
13:40	Introduction Alain BRUNELLE, David TOUBOUL (dir.adj.) et Nicolas DESBENOIT (dir.)		
14:00	Plenary 1 Jean-Paul BARNES Enabling 2D and 3D time-of-flight mass spectrometry imaging with in-situ sample preparation and correlative analysis		
15:00	CAMECA AMETEK		Sponsor
15:20	Alaa BENSETRA	L'Oréal France	Scientific presentation
15:40	Athira SURESH KUMAR	LIST Luxembourg	Scientific presentation
16:00	Landry BLANC	IPBS -Toulouse France	Scientific presentation
16:20	NU AMETEK		Sponsor
16:40	Coffee break		
17:00			
17:20	IONTOF		Sponsor
17:40	Eric DE VITO	CEA Liten France	Scientific presentation
18:00	Laurine LAGACHE	Université de Lille France	Scientific presentation
18:20	Alexander POTTHOFF	UK Muenster Germany	Scientific presentation
18:40	WATERS		Sponsor
19:00	Welcome drink - Cocktail dinner		

April 9th, 2026			
08:50	Plenary 2 Ingela LANEKOFF From Signals to Structures and Amounts: Transforming Lipidomics with Isomer-Resolved Mass Spectrometry Imaging		
09:50	BRUKER		Sponsor
10:10	Lars GRUBER	CeMOS, Mannheim Germany	Scientific presentation
10:30	Mathilde MOTARD	Université de Pau France	Scientific presentation
10:50	KR ANALYTICS		Sponsor
11:10	Coffee break		
11:30			
11:50	Flash communications		
12:10			
12:30	Lunch Poster sessions		
14:00	SHIMADZU		Sponsor
14:20	Andreas ROEMPP	Univesity of Bayreuth Germany	Scientific presentation
14:40	Marie-Amandine PINAULT-THAURY	GEMaC-CNRS, Université de Versailles - France	Scientific presentation
15:00	Riccardo ZECCHI	Universita degli studi di Firenze Italy	Scientific presentation
15:20	PHYSICAL ELECTRONICS		Sponsor
15:40	Coffee break		
16:00			
16:20	Nina OGRINC	LUMC Netherland	Scientific presentation
16:40	Jiaqui LUO	RFI UK	Scientific presentation
17:00	Sara SANTOS BERNARDES	University of Maastricht Germany	Scientific presentation
17:20	Mehdi LAKHDAR	Université de Louvain Belgium	Scientific presentation
17:40	Break		
18:00	Plenary 3 David SCURR Chemical bio-imaging using ToF-SIMS and OrbiSIMS: What is it and where is it located ?		
19:00	Cocktail dinner		

April 10th, 2026			
09:00	Plenary 2 Jens SOLTWISCH MALDI-MSI for the in situ analysis of lipids at cellular and sub-cellular resolving power		
10:00	Léa LEDOUX	Université de Lille France	Scientific presentation
10:20	Felipe SPENA	Université de Pau France	Scientific presentation
10:40	Coffee break		
11:00			
11:20	Benjamin-Florian HEMPEL	Freie universität, Berlin Germany	Scientific presentation
11:40	Mélanie MOREAU	Université de Bordeaux France	Scientific presentation
12:00	Alexander OST	Raith Germany	Scientific presentation
12:20	Closing remarks		
12:40	Awards		