

Workshop Program ILAE School on Neuroimaging 2026

6th - 9th May Potsdam, Germany

Time (CEST)	Wednesday, 6th May 2026			Thursday, 7th May 2026			Friday, 8th May 2026			Saturday, 9th May 2026		
08:00 - 09:00	Breakfast											
	Room A	Room B	Room C	Room A	Room B	Room C	Room A	Room B	Room C	Room A	Room B	Room C
09:30 - 11:00	ARRIVAL			Multimodal imaging in presurgical evaluation - part I <i>(Christian Vollmar)</i>	MRI in children - part I <i>(Felice D'Arco, Noelle Enright)</i>	PET - part I <i>(Alexander Hammers)</i>	fMRI language & connectivity - part I <i>(Florian Fischmeister, Marc Berger)</i>	Finding the lesion - part I (repeat) <i>(F. Woermann, A. Vaudano)</i>	PET - part I <i>(Alexander Hammers)</i>	Source Imaging (MEG/EEG) - part I <i>(Stefan Rampf)</i>	DTI - part I <i>(Miriam Bopp)</i>	MELD - part I <i>(Mathilde Ripart, Cornelius Kronlage)</i>
				Coffee Break			Coffee Break			Coffee Break		
11:30 - 13:00				Multimodal imaging in presurgical evaluation - part II	MRI in children - part II	PET - part II	fMRI language & connectivity - part II	Finding the lesion - part II (repeat)	PET - part II	Source Imaging (MEG/EEG) - part II	DTI - part II	MELD - part II
	Lunch Break			Lunch Break			Lunch Break					
	Room A	Room B	Room C	Room A	Room B	Room C	Room A	Room B	Room C	DEPARTURE		
14:00 - 15:30	Multimodal imaging in presurgical evaluation - part I <i>(Christian Vollmar)</i>	MRI in children - part I <i>(Felice D'Arco, Noelle Enright)</i>	Finding the lesion - part I <i>(Lukas Gunz, Jörg Wellmer)</i>	MRI in TLE <i>(Fritz Woermann, Anna Vaudano)</i>	Motor and task-based fMRI <i>(Florian Fischmeister, Marc Berger)</i>		Imaging in Status Epilepticus I <i>(Jeroen Gijjs)</i>	Source Imaging - Theory/ Clinical Applications I <i>(Bernd Vorderwuelbecke, Stefan Rampf)</i>	MELD - part I <i>(Mathilde Ripart, Cornelius Kronlage)</i>			
	Coffee Break			Coffee Break			Coffee Break					
16:00 - 17:30	Multimodal imaging in presurgical evaluation - part II	MRI in children - part II	Finding the lesion - part II	MRI in ETL <i>(Fritz Woermann, Anna Vaudano)</i>	Motor and task-based fMRI II		Imaging in Status Epilepticus II	Source Imaging - Theory/ Clinical Applications II	MELD - part II			
	Coffee Break			Coffee Break			Coffee Break					
18:00 - 19:00	Free hour			Free hour			Room D Keynote Lecture <i>(Susanne Knake)</i>					
19:00 - 20:00	Dinner			Dinner			Dinner					
							Social Event					

Location: Seminaris Seehotel Potsdam
<https://www.seminaris.de/en/hotels/conference-hotel-potsdam-seehotel>

Please register for the lectures through the ILAE website:
<https://www.ilae.org/congresses/ilae-school-on-neuroimaging-2026>

