

MEDAMI 2022 - Multimodality molecular neuro-imaging: clinical and technical state-of-the-art

Wednesday, 7 September 2022

Clinical/Accessibility and data sharing (10:30 - 12:30)

-Conveners: Haemisch York

time	[id] title	presenter
10:30	[43] The PETITION project – Image reconstruction software using only emission data for full and open ring PET scanners	BÉGUIN, Marina
10:45	[45] Metabolic brain networks in neurodegenerative dementias	PEROVNIK, Matej
11:00	[42] The effect of image resolution and identification group size on the diagnostic performance of Alzheimer's disease related metabolic pattern	REBEC, Eva Dr TOMŠE, Petra
11:15	[47] Insight into multivariate metabolic brain network structure: connectivity of Creutzfeldt-Jakob's disease and frontotemporal dementia-related pattern	RUS, Tomaž
11:30	[34] Availability and affordability of PET tracers, the challenges and opportunities in developing countries	ELSAYED, Ibrahim
12:00	[74] Round Table - The impact of AI methodology on research and clinical application	