Session Program

4-7 Sept 2022



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

Other techniques/ analysis

Tuesday 6 September

0	Other techniques/ analysis Session Location: Mind hotel Slovenija, Obala 33, 6320 Portorož Convener: Roger Lecomte
	10:30-11:00
	Spectral/ Photon Counting CT - Introduction & Clinical (Neuro-)Applications
	Speaker Daniela Pfeiffer
	11:00-11:30 Challenges and Opportunities of trimodal MR-PET-EEG imaging.
	Speaker
	Christoph Lerche
	11:30-12:00
	11:30-12:00 Dedicated imaging systems and high resolution brain scanner, including PET/MR
	Dedicated imaging systems and high resolution brain scanner, including PET/MR
	Dedicated imaging systems and high resolution brain scanner, including PET/MR Speaker
	Dedicated imaging systems and high resolution brain scanner, including PET/MR Speaker Georges El Fakhri
	Dedicated imaging systems and high resolution brain scanner, including PET/MR Speaker Georges El Fakhri 12:00-12:20 Technical advances from pre-clinical to neuro-PET imaging
	Dedicated imaging systems and high resolution brain scanner, including PET/MR Speaker Georges El Fakhri 12:00-12:20 Technical advances from pre-clinical to neuro-PET imaging Speaker
	Dedicated imaging systems and high resolution brain scanner, including PET/MR Speaker Georges El Fakhri 12:00-12:20 Technical advances from pre-clinical to neuro-PET imaging Speaker Roger LECOMTE
	Dedicated imaging systems and high resolution brain scanner, including PET/MR Speaker Georges El Fakhri 12:00-12:20 Technical advances from pre-clinical to neuro-PET imaging Speaker Roger LECOMTE 12:25-12:50