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

Monday, 5 September 2022

Posters and reception (18:15 - 20:15)

[id] title	presenter	board
[72] Spatial resolution of a flat panel limited angle TOF-PET scanner	OREHAR, Matic	
[75] PET scanners based on pure Cherenkov detectors: a Monte Carlo Study	RAZDEVSEK, Gasper	
[83] Cherenkov TOF-PET module performance using HRFlexToT electronics	CONSUEGRA RODRÍGUEZ, Dania	
[88] First images from the next-generation UHR human brain PET scanner	LECOMTE, Roger	
[41] Characteristic metabolic brain networks associated with Parkinson's disease, multiple system atrophy and progressive supranuclear palsy	TOMŠE, Petra	