

JS2024 : 5th Jagiellonian Symposium on Advances in Particle Physics and Medicine

Friday 05 July 2024

PET IMAGING INNOVATIONS (14:15-15:55)

time	[id] title	presenter
14:15	[627] Invited talk: Resistive Plate Chambers for brain PET imaging and particle tracking and timing	Prof. FONTE, Paulo
14:40	[628] Simulation studies of a brain PET insert for the total body J-PET tomograph	Dr RÄDLER, Martin
15:00	[629] Walk-Through PET scanner: A high throughput, high resolution scanner	Dr DADGAR, Meysam
15:20	[630] Design study of a breast-dedicated PET/SPECT detector built from inorganic scintillators and WLS fibers	Prof. GEORGADZE, Anzori
15:40	[631] Evaluation of lesion contrast and performance characteristics in Modular J-PET scanner	Dr TAYEFI ARDEBILI, Faranak