PANIC2021 Conference

Wednesday, 8 September 2021

Applications of nuclear and particle physics technology (13:00 - 18:00)

-Conveners: Patricia Gonçalves; Jorge Sampaio

time	[id] title	presenter	
13:00	[570] Proton-range verification in proton radiation therapy using PET	Dr TAVERNIER, Stefaan	
13:30	[373] From tests of discrete symmetries to medical imaging with J-PET detector	Prof. MOSKAL, Paweł	
13:50	[621] Adapting a computed tomogram to Geant4 for monitoring proton therapy via prompt-gamma rays and time-of-flight PET	SIMÕES, Hugo LOPES, Valéria MOROZOV, Andrey Dr SAMPAIO, Jorge SILVA, João TEODORO, José SIMÕES, Margarida GONÇALVES, Patricia CRESPO, Paulo	
14:20	[571] Measurements of primary and secondary particle tracks in live cells	Dr SAWAKUCHI, Gabriel	
14:50	[575] Scintillating array for real – time high – resolution ion therapy dosimetry – Initial Design and Simulations	GUERREIRO, Duarte	
15:20	[572] Ion beams for the development of radiation resistant semiconductors	Dr LORENZ, K.	
15:50	[278] Charge identification of fragments in FOOT experiment by nuclear emulsion detector	Prof. LAURIA, Adele	
16:10	[392] Measurements of 16O fragmentation cross sections on C target with the FOOT apparatus	TOPPI, Marco	