

PM2024 - 16th Pisa Meeting on Advanced Detectors

martedì 28 maggio 2024

Applications to Industrial and Societal Challenges - Oral session (S5) - Sala Maria Luisa (17:10 - 19:20)

time	[id] title	presenter
17:10	Coffee break	
17:40	[188] System for Radiation Dose Distribution Monitoring in Radiotherapy Treatment Planning	Dr. MINDUR, Bartosz
18:00	[414] Positron emission tomography imaging with measurements of the polarization-correlated Compton events with single-layer gamma-ray polarimeters	KOŽULJEVIĆ, Ana Marija
18:20	[495] Advancements in DOI-capable TOF-PET modules based on High-Frequency Readout	TERRAGNI, Giulia
18:40	[374] From Dark Matter Searches to Proton Therapy: measuring target fragmentation with nanometric nuclear emulsions	BOCCIA, Vincenzo
19:00	[367] A novel detector for 4D tracking in particle therapy	DATA, Emanuele Maria