

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

Thursday 04 July 2024

PARTICLE DETECTION TECHNOLOGIES (15:00-16:55)

time	[id] title	presenter
15:00	[608] nvited talk: Development of fast scintillation detectors for photon-counting CT	Prof. SCHAART, Dennis
15:25	[611] Invited talk: A limited-angle PET imager with ultrafast flat-panel detectors	PESTOTNIK, Rok
15:50	[612] Invited talk: Modeling the effect of neutron damage on LGAD sensors	Prof. BHARDWAJ, Ashutosh
16:15	[613] Organic high-Z scintillators for a flexible and fast total body nuclear imaging	Mrs DE GREGORIO, Angelica
16:35	[614] Development of HPGe Detectors for Ultra High Rate Spectroscopy and Imaging	Dr SZORNEL, Joanna