XDEP - X-ray DEtector Technologies for Physics

Monday, 5 February 2024

Poster session - Principal/0-0 - Salle Amphitheatre (17:15 - 19:35)

time	[id] title	presenter
17:15	[65] Automated X-ray calibration system for high granularity Micromegas detectors	GOMEZ MALUENDA, Hector
17:25	[66] DANTE: A Digital Pulse Processor for XRF and XAS experiments	IGUAZ-GUTIERREZ, Francisco-Jose
17:30	[67] Development of MCP based detection system for low energy decay experiment	GOYAL, Nishu
17:35	[68] ComPol - A Compton polarimeter in a Nanosat	SCHLEGEL, Jonas
17:40	[69] Development of a medium-sized photon counting UFXC-demonstrator at SOLEIL synchrotron	ANDRAE, Marie
17:45	[70] Development of an X-ray detection system for particle identification of Super Heavy nuclei	KUMAR, Shayan
17:50	[71] Development of CITIUS-20.2M for SACLA	Dr ORSINI, Fabienne
18:00	[72] TRISTAN Detector Upgrade for the KATRIN Experiment	FORSTNER, Christian