

XVII Conference on Resistive Plate Chambers and Related Detectors

Tuesday 10 September 2024

Techniques (16:00 - 18:00)

time	[id] title	presenter
16:00	[166] Performance studies of thin-gap RPC detectors with thin phenolic glass electrodes	ROCCHI, Alessandro
16:20	[85] Novel tunable materials for resistive protection of gaseous detectors from room temperature to 90 K	LEARDINI, Sara
16:40	[8] Noise and Performance Study of Sealed MRPC Detectors with Different Spacers Based on Simulation and Cosmic Ray Test	Mr SUN, Kai
17:00	[4] Carbonless and self-sealed MRPC for MARQ experiment in Japan	HSIEH, Chia-Yu
17:20	[59] Sealed Resistive Plate Chambers: A Case Study from the SND@LHC Experiment	BLANCO CASTRO, Alberto
17:40	[76] Upgraded simulation of the CERN Gamma Irradiation Facility (GIF++)	FERRARA, Nicola