

FRONTIER DETECTORS FOR FRONTIER PHYSICS

Friday, 25 May 2012

PID and Photo Detectors - Poster Session (18:41 - 18:42)

time	[id] title	presenter
18:41	[38] Evidences of Cerenkov light from a TeO ₂ Crystal	Mr CASALI, Nicola
18:41	[65] Particle identification using the time-over-threshold measurements in straw tube detectors	JOWZAEI, Sedigheh
18:41	[68] The MICE beamline instrumentation for a precise emittance measurement	Mr HEIDT, Christopher
18:41	[70] Photodetector time resolution : from single photons to saturation	Mr GUNDAKER, Stefan
18:41	[106] Particle ID, position and timing measurement with scintillating fibers readout by SiPMs	Dr PAPA, Angela
18:41	[146] Study of H-8500 MaPMT for the FDIRC detector at SuperB	Dr GARGANO, Fabio
18:41	[152] The large-angle photon veto system for the NA62 experiment at CERN	MASSAROTTI, Paolo
18:41	[158] A Charged Particle Identification Detector in the Forward Region of SuperB	Dr ARNAUD, Nicolas
18:41	[206] KLOE-2 High Energy Tagger Detector	Dr MORICCIANI, Dario
18:41	[236] Operation of proportional counters under high gas gain, high working gas pressure in mixed field of radiation.	Dr KOPERNY, Stefan
18:41	[258] New bi-dimensional SPAD arrays for Time Resolved Single Photon Imaging	Dr GRASSO, Rosaria
18:41	[282] Progress on THGEM-based photon detectors for COMPASS RICH-1	TESSAROTTO, Fulvio
18:41	[292] Progress on the Development of a Silicon-Carbon Nanotube Photodetector	ARAMO, Carla
18:41	[295] Vacuum Silicon PhotoMultipliers	VIVOLO, Daniele
18:41	[169] EIGER characterization results	Dr DINAPOLI, Roberto