FRONTIER DETECTORS FOR FRONTIER PHYSICS

Tuesday, 22 May 2012

Applications - Poster Session (18:56 - 18:57)

time	[id] title	presenter
18:56	[10] Preliminary Results of a New Boron Coated Neutron Detector	GERVINO, Gianpiero
18:57	[288] Study of UT Glasses for Pixel Identification Performance in Multi-Anode PMT-Based Detectors for PET	Dr STRAUB, Katrin
18:57	[287] First Full In-Beam PET Measurements of 62 MeV Protons onto a PMMA Target	Dr STRAUB, Katrin
18:57	[266] Advances in Nuclear Emulsion Detectors	Dr KAWADA, Jiro
18:57	[262] Low Gamma Activity Measurement of Meteorites Using HPGe-Nal Detector System	COLOMBETTI, Paolo
18:57	[240] Nuclear Emulsion Detectors: an Application to Volcanoes' Muon Radiography	CONSIGLIO, Lucia
18:57	[155] Development of a TOF PET Prostate Probe Readout System	MUSICO, Paolo
18:57	[91] Nuclear Physics Detector Technology Applied to Plant Biology Research	WEISENBERGER, Andrew
18:57	[84] High Resolution Detectors Based on Continuous Crystals and SiPMs for Small Animal PET	LLOSA, Gabriela
18:57	[48] The 2 MeV Proton Linac Facility in Bern	Mr ZELLER, Marcel
18:57	[46] UA9, an Experiment to Study Accelerator Crystal Collimation	Dr SCANDALE, Walter
18:57	[19] Development of Multi-Gap RPC for Medical Imaging	BISWAS, Saikat
18:57	[11] Real Time 222Rn Measurements at Stromboli Island	LAVAGNO, Andrea