FRONTIER DETECTORS FOR FRONTIER PHYSICS

Friday, 25 May 2012

PID and Photo Detectors (15:30 - 18:40)

time	[id] title	presenter
15:30	[37] Significantly Improved Lifetime of Microchannel-Plate PMTs	Dr LEHMANN, Albert
15:55	[88] Progress on development of the new FDIRC PID detector	Dr VAVRA, Jerry
16:20	[145] Pulse Shape Analysis with scintillating bolometers	Dr GIRONI, Luca
16:45	[309] Poster Review - PID and Photo Detectors	Prof. KORPAR, Samo
17:05	coffee break	
17:25	[250] CSPAD-140k - a versatile detector for LCLS experiments	HERRMANN, Sven
17:50	[260] Quantum well Structures for multi band photon detection	Dr MENK, Ralf Hendrik
18:15	[274] First tests of a RICH detector consisting of a matrix of CsI coated Thick GEMs	Prof. PAIC, Guy