14th International Conference on Calorimetry in High Energy Physics

Monday, 10 May 2010

materials & detectors I (10:40 - 12:30)

time	[id]	title

presenter

10:40	[186] Scintillation crystals for HEP; R&D and industrial approach	ALEXANDER, Gektin
11:10	[188] High-Quality PWO Crystals for the PANDA-EMC	Dr NOVOTNY, Rainer W.
11:30	[189] LSO/LYSO Crystals for Future High Energy Physics Experiments	Dr ZHANG, Liyuan
	[190] Tests of Strip-scintillator, WLS fiber, Pixelated Photon Detectors and Custom Electronics at the Fermilab/MTest Beam	Dr FISK, Henry Eugene
	[191] Summary of the 2nd workshop on material development for the HHCAL detector concept	PARA, Adam