Calor 2008 / Programme Tuesday, 27 May 2008

Calor 2008

Tuesday, 27 May 2008

New Techniques: Multi-Readout Calorimetry - Salone Teresiano (16:15 - 18:00)

time	[id] title	presenter
16:15	[131] Effects of temperature dependence of the signals from Lead Tungstate	GAUDIO, Gabriella
16:35	[128] Time profile analysis of photodetector signals in multi read-out calorimetry with GHz samplers	CAROSI, Roberto
	[132] Separation of BGO/PbWO4 signals into Cherenkov and scintillation component	VOENA, Cecilia
17:20	[125] Dual-readout Calorimetry with Crystals	PINCI, Davide
17:40	[127] Estimate of neutrons event-by-event in DREAM	Prof. HAUPTMAN, John