

Workshop on picosecond photon sensors for physics and medical applications

Thursday 13 March 2014

Application session II - Laboratoire de Physique Corpusculaire (16:30 - 18:40)

time	[id] title	presenter
16:30	[22] QUARTIC (vidyo)	ALBROW, Michael
16:55	[23] Fundamental Limits of Timing Resolution for Scintillation Detectors	MOSES, William
17:20	[24] Ultimate Time Resolution in Calorimetry and Time-of-Flight PET	LECOQ, Paul
17:45	[25] Particle therapy : need for fast timing	RINALDI, Ilaria
18:10	[26] TOF-PET concept with axial geometry and digital SiPM readout	CASELLA, Chiara