

VLVnT08

mercredi 23 avril 2008

Parallel session on Photodetection - Salle Raimu-B (09:00 - 16:20)

time [id]	title	presenter
09:00	[90] Photomultipliers from ET Enterprises Ltd (formerly Electron Tubes Ltd)	M. STUBBERFIELD, Ronald
09:30	[49] Recent Progress in Hamamatsu Large Format PMTs	M. YOSHIZAWA, Yuji
10:00	[40] Title: The X-HPD -- A modern Implementation of a SMART Concept	Dr JORAM, Christian
10:30	coffe break	
11:00	[34] Crystal-based hybrid single photon detector development for the KM3NeT cubic kilometre neutrino telescope	HALLEWELL, G
11:30	[72] Hybrid Phototubes in Neutrino Telescope: Experience and Perspectives	Dr LUBSANDORZHIEV, Bayarto
12:00	[39] A hybrid photodetector using the TIMEPIX pixel semiconductor for photoelectron detection	Prof. ANTON, Gisela
12:30	lunch break	
14:00	[48] Sensitivity of a multi-photomultiplier optical module for KM3NeT	Prof. LOEHNER, Herbert
14:30	[32] Instrumentation of A New Direction Sensitive Segmented Optical Module.	Dr BERSANI, Andrea
14:45	[37] Characterization of a prototype of a new multianodic large area photomultiplier	Dr LEONORA, Emanuele
15:00	[112] LED based powerful nanosecond light sources for calibration systems of deep underwater neutrino telescopes	LUBSANDORZHIEV, Bayarto
15:20	[44] Distribution of bioluminescence in the Mediterranean Sea and predicted effects on a neutrino telescope	Mlle CRAIG, Jessica
15:50	coffee break	