

International Workshop on New Photon-detectors 2012

Thursday, June 14, 2012

Posters B - Hall (3:30 PM - 4:10 PM)

[id] title	presenter	board
[77] Studies of timing properties of SiPms at Fermilab	Dr RONZHIN, Anatoly	
[55] The stability of vacuum phototriodes to varying light pulse loads and long term changes in response	Prof. HOBSON, Peter	
[63] Evaluation of high UV sensitive SiPMs from MEPHI/MPI for use in liquid argon	Dr POPOVA, Elena	
[47] Study of Geiger-mode APDs performances at cryogenic temperatures	SOKOLOV, Andrey	
[42] SiPM PDE measurement with continuous and pulsed light	Mr CHAUMAT, Vincent Dr PULL, Véronique	
[40] Detection of single photons with hybrid ThickGEM-based counters	LEVORATO, Stefano	
[49] New developments at LNS-INFN on Time Of Flight PET with Depth Of Interaction feasible, based on SiPM detectors	Dr COSENTINO, Luigi	
[56] Optimisation of SiPM intrinsic and coincidence time resolution using digital techniques	Ms AVELLA, Paola	
[43] Another step towards VSIPMT: recent developments.	VIVOLO, Daniele	
[45] Study of photocathode aging in MCP PMT	Mr BARNYAKOV, Mikhail	
[66] Recovery Time and Double Hit Resolution Measurements of SiPMs Using a Double Pulsed Laser	Mr GRUBER, Lukas	
[51] Study of detection efficiency distribution and areal homogeneity of SiPMs	TESAŘ, Michal	
[67] Bolometric light detectors for Neutrinoless Double Beta Decay search	TENCONI, Margherita	
[57] Development & performance of the Capacitive Division Imaging Readout (CDIR) detector, and future applications	CONNELLY, Thomas	
[61] Characterization of the Hamamatsu R11265 Multi-Anode Photomultipliers tube with single photon signals	GOTTI, Claudio	
[65] Detailed Monte-Carlo simulation of SiPM-based scintillation detectors for PET	Dr BREUER, Johannes	
[58] Studies for the evaluation of the performance of the Time over Threshold technique for the digitization of the signal of a Very Large Volume Neutrino Telescope	BOURLIS, Georgios	

Friday, June 15, 2012

Posters B - Hall (10:25 AM - 11:10 AM)

Posters B - Hall (12:30 PM - 2:00 PM)

Posters B - Hall (3:00 PM - 4:00 PM)