CMS Upgrade Workshop

Thursday 29 October 2009

Forward Calorimetry Working Group (14:00 - 19:00)

time [id] title	presenter
14:00 [100] ECAL-HCAL Task Force charge and organization	COX, Brad RUCHTI, Randy
14:10 [101] HCAL Phase II R&D Status	RUCHTI, Randy
14:20 [102] ECAL Phase II R&D Status	HIROSKY, Bob
14:30 [103] Physics Case and Needs for ECAL-HCAL Simulation	NEU, Chris LANDSBERG, Greg
14:50 [104] Pileup Issues	LIN, Chuanzhe GATAULLIN, Marat KUBOTA, Yuichi
15:05 [105] Radiation Damage	MOKHOV, Nikolai BHAT, Pushpalatha
15:20 [106] Recent studies of hadron damage to Xtals	DISSERTORI, Guenter
15:35 [107] Recent Crystal Calorimetry Test Results from CERN	SINGOVSKI, Sasha
15:50 [108] New Crystals for ECAL Calorimetr	GATAULLIN, Marat
16:05 [109] Radiation Hard Photodetectors	NEU, Chris
16:20 է	preak	
16:30 [110] Quartz Calorimetry	ONEL, Yasar
16:45 [111] Digital Calorimetry	BILKI, Burak
17:00 [112] Calorimetry Ideas	AKCHURIN, Nural
17:15 [113] Options for HF	PENZO, Aldo
17:30 [114] PPAC for HE	NORBECK, Edwin
17:45 [115] Possible Fermilab test beams (new? and old)	RAMBERG, Erik
17:55 [116] High Energy/Intensity Test beam options	KUBOTA, Yuichi
18:05 [117] Low Energy Test Beams	ADAMS, Todd
18:15 [120] Proton Cyclotron Mass General Hospital	SULAK, Larry
18:25 [147] SEM Based Hadronic Calorimetry	WINN, David
18:35 [118] Short and Long Term Prospects for R&D Funding	BORTOLETTO, Daniela
18:50 [119] Short/Long Term Schedule for Meetings/R&D	COX, Brad RUCHTI, Randy