DPF 2009 / Programme Thursday, 30 July 2009

DPF 2009

Thursday, 30 July 2009

Detectors I (14:00 - 17:55)

time	[id] title	presenter
14:00	[269] ATLAS Silicon Microstrip Tracker Operation	Dr DOLEZAL, Zdenek
14:25	[131] Development of FTK Architecture: A Fast Hardware Track Trigger for the ATLAS Detector	Mr KAPLIY, Anton
14:50	[15] ATLAS Pixel Radiation Monitoring with HVPP4 System	GORELOV, Igor
15:15	[412] Upgrade of CMS HCAL for SLHC	CLARIDA, Warren James
15:45	Coffee break	
16:15	[240] RADIATION-HARD ASICS FOR SLHC OPTICAL DATA TRANSMISSION	Prof. GAN, K.K.
16:40	[242] STUDY OF THE RADIATION-HARDNESS OF VCSEL/PIN ARRAYS	FERNANDO, Waruna
17:05	[126] ArgoNeuT: A Liquid Argon Time Projection Chamber Test in the NuMI Beamline	Dr SODERBERG, Mitchell
17:30	[7] Novel Multi-pixel Silicon Photon Detectors and Applications in T2K.	BEZNOSKO, Dmitriy