DPF 2013 / Programme Friday, 16 August 2013

## **DPF 2013**

## Friday, 16 August 2013

Poster Session - Stevenson Event Center (13:00 - 14:30)

[id] title	presenter	board
[281] Readout Control for the Upgraded Readout Architecture of the LHCb experiment at CERN	Dr ALESSIO, Federico	
[285] The Fast TracKer Upgrade to the ATLAS Detector	AUERBACH, Benjamin	
[284] Cathode Strip Chamber upgrade for the CMS Endcap at the HL-LHC	Ms SUAREZ, Indara	
[286] Potential Impact of a New GEM-Based Muon Detector on CMS Triggering	Dr CASTANEDA, Alfredo	
[37] Why We Need a Terascale Photon Collider to Understand Light	Mr ROEINPEIKAR, Mehdi	
[290] LHCb High Level Trigger design issues for post Long Stop 1 running	Prof. SOKOLOFF, Michael	
[81] Search for the Standard Model Higgs Boson in ZH(bb) where the Z Boson Decays into a tau Pair and Each tau Decays into Leptons	BARTEK, Rachel	
[305] The Daya Bay Reactor Neutrino Experiment: Overview and Results	KRAMER, Matt	
[306] The Daya Bay Reactor Neutrino Experiment: Prospects	WONG, Henoch	
[272] Experience Running an Analysis Cluster in an Academic Cloud	ONYISI, Peter	
[273] Natural, R-parity violating supersymmetry and horizontal flavor symmetries	Mr MONTEUX, Angelo	
[274] Particle Production Measurements using the MIPP Detector at Fermilab	Ms MAHAJAN, Sonam	
[275] MINERvA Charged Current Inclusive Analysis	Mr MARTINEZ, David	
[277] The Heavy Photon Search Experiment at Jefferson Lab	Mr MORENO, Omar	
[278] High Energy Physics instrumentation activities at LBNL for the ATLAS tracker upgrades of the LHC	Dr DIEZ-CORNELL, Sergio	
[279] UltraSiD, a novel 4D Sensor Concept	PARKER, Colin	
[276] Data Driven Triggers for the NOvA Experiment	Mr ZIRNSTEIN, Jan	
[280] Wireless Power and Data Acquisition System for Large Instrumentation Systems	Dr SAHOO, Himansu	