

DPF2015**Tuesday 04 August 2015****LHC Run-2 Detector Performance - Room D (14:00-15:30)****-Conveners: Petra Merkel; Anyes Taffard**

time	[id] title	presenter
14:00	[330] The CMS Silicon Tracker Performance during early LHC Run II	MERKEL, Petra
14:23	[376] Commissioning and Performance of the upgraded ATLAS Pixel Detector for Run2	HSU, Shih-Chieh
14:46	[77] CMS Silicon Tracker Alignment: First Run2 Results	ROSKES, Heshy

LHC Run-2 Detector Performance - Room D (16:00-18:00)**-Conveners: Petra Merkel; Anyes Taffard**

time	[id] title	presenter
16:00	[372] Novel real-time calibration & alignment and tracking performance for LHCb Run II	BOWEN, Espen Eie
16:23	[288] The CMS Beam Halo Monitor Detector System	STIFTER, Kelly Marie
16:46	[367] Improvements to ATLAS track reconstruction for Run-2	CLARK, Michael Ryan
17:09	[359] The performance and development of the Inner Detector Trigger Algorithms at ATLAS for LHC Run 2	SOWDEN, Benjamin
17:32	[289] Commissioning and Alignment of the Pixel Luminosity Telescope of CMS	RILEY, Grant

Wednesday 05 August 2015

LHC Run-2 Detector Performance - Room D (14:00-15:30)

-Conveners: Petra Merkel; Anyes Taffard

time	[id] title	presenter
14:00	[357] The upgraded ATLAS Trigger and DAQ system for the second LHC run	BLACK, Kevin
14:23	[356] The Upgrade of the ATLAS Electron and Photon Triggers towards LHC Run 2 and their Performance	PASZTOR, Gabriella
14:46	[68] Precision electromagnetic calorimetry at the energy frontier: CMS ECAL at LHC Run 2	MASSIRONI, Andrea
15:09	[333] Jets and missing transverse energy performance in ATLAS with early Run 2 data	MILLER, David

LHC Run-2 Detector Performance - Room D (16:00-18:00)

time	[id] title	presenter
16:00	[360] The updated ATLAS Jet Trigger for the LHC Run II	PRINCE, Sebastien
16:23	[362] Real-time Flavour Tagging Selection in ATLAS: ready for LHC Run-2	ALISON, John
16:46	[58] Performance of the CMS endcap muon detector in Run 2	WULSIN, Wells
17:09	[326] Muon reconstruction and identification performance in ATLAS at Run-II	ZHANG, Dongliang