ICHEP 2020 / Programme Wednesday 29 July 2020

ICHEP 2020

Wednesday 29 July 2020

Operation, Performance and Upgrade of Present Detectors - Posters: Block I (13:30 - 15:00)

-Conveners: Jakub Kandra; Jiri Kroll

time	[id] title	presenter
13:30	[235] Calibration and Performance of the CMS Electromagnetic Calorimeter in LHC Run2	KONSTANTINOV, Dmitri
13:33	[514] Collection of web tools for ATLAS Tile Calorimeter data quality tasks	SMIESKO, Juraj
13:36	[517] ATLAS Tile Calorimeter time calibration, monitoring and performance in Run 2	MLYNARIKOVA, Michaela
13:39	[629] Abstract for The JUNO Calibration Strategy and its Simulation	Mr ZHU, Kangfu
13:42	[515] Measurements of Luminosity in ATLAS with Tile Calorimeter	GONZALEZ FERNANDEZ, Sergio
13:45	[511] Measuring luminosity with track counting in the ATLAS experiment	MODER, Paul
13:48	[510] Luminosity Determination using Z->II Counting for Run-2 ATLAS Data	O'KEEFE, Michael William

ICHEP 2020 / Programme Thursday 30 July 2020

Thursday 30 July 2020

Operation, Performance and Upgrade of Present Detectors - Posters: Block II (13:30 - 15:00)

-Conveners: Jakub Kandra; Jiri Kroll

time	[id] title	presenter
13:30	[258] Muon Radiography with the NOvA Near Detector	FILIP, Peter
13:33	[312] Muon reconstruction and identification performance at CMS during Run 2	SANCHEZ CRUZ, Sergio
	[473] Production and Test of Micromegas boards for the ATLAS New Small Wheel project	LONGO, Luigi
	[474] Geometrical precision alignment of the Micromegas detectors for the ATLAS New Small Wheel upgrade	MANISHA, Manisha
13:42	[417] Characterization of ALPIDE silicon sensors with inclined tracks	KUSHPIL, Svetlana
13:45	[920] Alignment Belle II silicon vertex detector	KANDRA, Jakub

ICHEP 2020 / Programme Friday 31 July 2020

Friday 31 July 2020

Operation, Performance and Upgrade of Present Detectors - Posters: Block III (13:30 - 15:00)

-Conveners: Jakub Kandra; Jiri Kroll

time	[id] title	presenter
13:30	[326] The Forward Diffractive Detector for ALICE	Dr ROJAS TORRES, Solangel
13:33	[342] Event plane determination with the new ALICE FIT detector	RYTKONEN, Heidi Maria
13:36	[501] The ATLAS trigger menu: from Run 2 to Run 3	MARTIN, Tim
13:39	[853] Simulation study for the electromagnetic calorimeter trigger system of the Belle II experiment	KIM, Cheolhun
13:42	[860] Offline Data Analysis of the Electromagnetic calorimeter trigger system in Belle II experiment	Mr CHO, Han Eol
13:45	[724] Performance of the CMS Level-1 Trigger during Run 2	KWON, Hyejin
13:48	[509] Efficiency calibrations for ATLAS b-jet identification algorithms	BURGER, Angela Maria