

Kruger 2010: Workshop on Discovery Physics at the LHC

Tuesday, December 7, 2010

Parallel Session: Student Tutorials II - Bandla I (2:00 PM - 3:00 PM)

time	[id] title	presenter
2:00 PM	[M2] General Relativity Primer for Graduate Students	Dr GOLDSTEIN, Kevin

Parallel Session: Detector II - Bandla II (2:00 PM - 3:00 PM)

time	[id] title	presenter
2:00 PM	[M3] Operation, Calibration and Performance of the CMS Silicon Tracker	FOCARDI, Ettore
2:30 PM	[M4] Operation and Performance of the CMS Electromagnetic Calorimeter	MALBERTI, Martina

Parallel Session: Exotics and BSM Physics I - Hubya (2:00 PM - 3:00 PM)

time	[id] title	presenter
2:00 PM	[M1] Searches for new physics with jets at ATLAS	COURNEYEA, Lorraine
2:30 PM	[M2] CMS searches for new physics	SENGHI SOARES, Mara

Parallel Session: B-physics I - Ghama (2:00 PM - 3:00 PM)

time	[id] title	presenter
2:00 PM	[M3] Heavy Flavour Production in ATLAS	CONVENTI, Francesco
2:30 PM	[M00] Study of hadronic b-decays at LHCb	MARTENS, Aurelien

Parallel Session: Student Tutorials II - Bandla I (3:30 PM - 5:30 PM)

time	[id] title	presenter
3:30 PM	[M5] General Relativity Discussion	Dr GOLDSTEIN, Kevin
4:00 PM	[M3] Correlators of Operators With Large R-Charge in the ABJM Theory	Dr DEY, Tanay
4:30 PM	[M17] Room available for open discussion	

Parallel Session: Detector II - Bandla II (3:30 PM - 5:30 PM)

time	[id] title	presenter
3:30 PM	[M7] Operation and Performance of the LHCb Experiment	ALESSIO, Federico
4:00 PM	[M8] Performance of Track and Vertex Reconstruction and B-tagging Studies with CMS in pp Collisions at $\sqrt{s}=7\text{TeV}$	SCHMIDT, Alexander
4:30 PM	[M18] Room available for open discussion	

Parallel Session: Exotics and BSM Physics I - Hubya (3:30 PM - 5:30 PM)

time	[id] title	presenter
3:30 PM	M9] Searches for new physics in Heavy Flavour Rare b decays at LHCb	PELLEGRINO, Antonio
4:00 PM	M10] Searches for new physics with leptons in ATLAS	CHEN, Xin
4:30 PM	M119] Room available for open discussion	

Parallel Session: B-physics I - Ghama (3:30 PM - 5:30 PM)

time	[id] title	presenter
3:30 PM	M101] Prompt Jpsi and b->Jpsi X production in pp collisions	Dr ROBBE, Patrick
4:00 PM	M102] Prospects of CPV in Bs->JpsiPhi with first LHCb data	KHANJI, Basem
4:30 PM	M120] Room available for open discussion	