9th International Workshop on Multiple Partonic Interactions at the LHC

Tuesday, 12 December 2017

WG5: High Multiplicities - Conference Hall (17:00 - 19:30)

time	[id] title	presenter
17:00	[48] Energy and multiplicity dependence of the strangeness enhancement in pp collisions	BELLINI, Francesca
	[59] Multiplicity Dependence of Non-extensive Parameters for Strange and Multi-Strange Particles in Proton-Proton Collisions at $\sqrt{s} = 7$ TeV at the LHC	KHUNTIA, Arvind
	[23] Multiplicity dependence of light flavour hadron production at LHC energies in the strangeness canonical suppression picture	KALWEIT, Alexander Philipp
	[45] New results on multiplicity and event shape dependence of particle production in pp collisions	Mr TRIPATHY, Sushanta
18:20	[21] Multiple Partonic Interaction and production of Charmonia in proton+proton collisions at the LHC energies	SAHOO, Raghunath
18:40	[20] J/psi production as a function of charged particle multiplicity in ALICE at the LHC	THAKUR, Dhananjaya
19:00	[76] Collectivity from interference	BLOK, Boris

Wednesday, 13 December 2017

WG5: High Multiplicities - Conference Hall (09:00 - 09:40)

time	[id] title	presenter
09:00	[44] Multiplicity dependence study of the pseudorapidity density distribution of charged particles in pp collisions with ALICE	Mr PALNI, Prabhakar
09:20	[25] Initial state effects and collectivity in p+p and p+A collisions at the LHC	TRIBEDY, Prithwish

Thursday, 14 December 2017

WG5: High Multiplicities - Conference Hall (11:00 - 12:20)

time	[id] title	presenter
11:00	[65] Two-particle correlation and flow of identified hadrons in small systems at LHC energies	Mr NAYAK, Kishora
	[28] Charged-particle multiplicity dependence of open heavy-flavour production in pp collisions with ALICE at the LHC	MARCHISONE, Massimiliano
	[51] Energy and multiplicity dependence of identified charged particle production in pp collisions	SHARMA, Natasha
12:00	[22] Particle transverse momentum distributions in p-p Collisions at √sNN = 0.9 TeV	Mr PARRA, Rameez Ahmad