XLV International Symposium on Multiparticle Dynamics

Monday, 5 October 2015

Multiparticle Correlations and Fluctuations: All talks are scheduled expecting 2 minutes for discussion. (09:10 - 12:32)

-Conveners: Edward Sarkisyan-Grinbaum; Andy Buckley

time	[id] title	presenter
09:15	[55] Results on minimum bias interactions, underlying event and particle production, and Bose-Einstein correlations from ATLAS	KOULTCHITSKI, Yuri
09:32	[86] Underlying event and correlation results from CMS	Mr WANG, Wei Yang
09:49	[80] Event-by-event fluctuation and correlation measurements at the LHC energies in ALICE	Mr BASU, Sumit
10:06	[24] The Study of Two Anti-proton Interaction via Correlation Measurement at STAR	Mr ZHANG, ZHENGQIAO
10:22	[14] Searching for hidden sectors in multiparticle production at the LHC	Prof. SANCHIS-LOZANO, Miguel-Angel
10:38	Coffee break	
11:08	[13] The tau-model of Bose-Einstein correlations recent results	Dr METZGER, Wesley
11:24	[100] Finite size of hadrons and Bose-Einstein correlations in pp collisions at 7 TeV	BIALAS, andrzej
11:40	[22] Quantum properties of QCD string fragmentation	Dr TODOROVA-NOVA, Sharka
11:56	[32] Bayesian model comparison for one-dimensional azimuthal correlations	EGGERS, Hans
12:12	[44] Universality of particle production and energy balance in hadronic and nuclear collisions	Mr MISHRA, Aditya Nath Dr SAHOO, Raghunath