Hot Quarks 2012

Wednesday 17 October 2012

Session 5 (08:30 - 12:30)

-Conveners: Hannah Petersen

time	[id] title	presenter
08:30	[100] Hydrodynamics	LUZUM, Matthew
09:05	[101] Initial Conditions with Flows from MV model with Transverse Dynamics	CHEN, Guangyao
09:25	[102] Transition From Ideal To Viscous Mach Cones In A Kinetic Transport Approach	BOURAS, Ioannis
09:45	[103] Two-particle correlations in 2D \$p_t\$ space in Au+Au collisions at \$\sqrt{s_{NN}}=200\$ GeV at STAR	OLDAG, Elizabeth
10:05	[104] Measurement of the distribution of event-by-event harmonic flow with the ATLAS detector	MOHAPATRA, Soumya
10:25	Coffee break	
10:55	[105] Transport approach to anisotropic flows from viscous hydro regime to high pT	PLUMARI, Salvatore
11:15	[106] Flow response and reaction-plane correlations	YAN, li
11:35	[107] Discussion	OLDAG, Elizabeth CHEN, Guangyao BOURAS, Ioannis LUZUM, Matthew PLUMARI, Salvatore MOHAPATRA, Soumya YAN, li