

XLV International Symposium on Multiparticle Dynamics

Wednesday, 7 October 2015

Collective Phenomena in High Energy Collisions (09:00 - 12:30)

-Conveners: Anton Andronic; Wojciech Florkowski

time	[id] title	presenter
09:00	[73] A viscous blast-wave model for high energy heavy-ion collisions	Dr JAISWAL, Amaresh
09:20	[103] Multiplicity dependence of strange and multi-strange hadron production in pp collisions at $\sqrt{s} = 7$ TeV measured with the ALICE experiment	Dr DERRADI DE SOUZA, Rafael
09:40	[49] Recent results from NA61/SHINE	Mr KAPTUR, Emil
10:00	[40] Overview of quarkonium production in heavy-ion collisions at LHC	Prof. HONG, Byungsik
10:20	[45] Strong-Coupling Effects in a Plasma of Confining Gluons	FLORKOWSKI, Wojciech
10:40	Coffee break	
11:10	[87] New results on collective phenomena in small colliding systems at CMS	CHEN, Zhenyu
11:30	[78] LHCb results from proton ion collisions	MASSACRIER, Laure Marie
11:50	[30] De-Confinement in small systems: Clustering of color sources in high multiplicity pbar-p collisions at $\sqrt{s} = 1.8$ TeV	Prof. GUTAY, L
12:10	[38] p-p minimum-bias dijets and nonjet quadrupole in relation to conjectured collectivity (flows) in high-energy nuclear collisions	Prof. TRAINOR, Thomas