

Quark Matter 2019 - the XXVIIIth International Conference on Ultra-relativistic Nucleus-Nucleus Collisions

Wednesday, 6 November 2019

Parallel Session - Collective dynamics IV - Ball Room 3 (08:40 - 10:40)

-Conveners: Yasuyuki Akiba

time	[id] title	presenter
08:40	[114] Fluid dynamics far-from-equilibrium: a concrete example	DENICOL, Gabriel
09:00	[730] Revealing QCD thermodynamics in ultra-relativistic nuclear collisions	OLLITRAULT, Jean-Yves
09:20	[252] Linear and non-linear flow modes of charged and identified particles in Pb-Pb collisions with ALICE	PARKKILA FOR THE ALICE COLLABORATION, Jasper
09:40	[743] Beam-energy and collision-system dependence of the linear and mode-coupled flow harmonics from STAR	ABDELRAHMAN FOR THE STAR COLLABORATION, Niseem
10:00	[351] Momentum-dependent flow fluctuations as a hydrodynamic response to initial geometry	HIPPERT, Mauricio
10:20	[131] Correlation of flow harmonics and mean transverse momentum in 5.02 TeV p+Pb and Pb+Pb collisions and event-plane dependence of HBT radii in high-multiplicity p$+Pb collisions with the ATLAS detector$	BOLD, Tomasz