## **Initial Stages 2019**

## Tuesday, 25 June 2019

## Parallel: Initial conditions for hydrodynamics & transport coefficients - 301 (17:00 - 19:00)

-Conveners: Adrian Dumitru

time	[id] title	presenter
17:00	[80] Hydrodynamics far-from-equilibrium: a concrete example in kinetic theory	SILVEIRA DENICOL, Gabriel
17:20	[127] Factorization breaking - flow angle and magnitude decorrelation	BOZEK, Piotr
	[14] Non-Gaussian fluctuations of \$v_1\$, \$v_2\$, \$v_3\$ and \$v_4\$ and their correlations in Pb+Pb collisions with the ATLAS detector	BEHERA, Arabinda
18:00	[26] Longitudinal fluctuations and decorrelations of anisotropic flows in relativistic heavy-ion collisions	QIN, Guang-You
18:20	[82] Principal Component Analysis of collective flow in Heavy-Ion collisions	LIU, ZIMING
18:40	[48] New paradigm for fluctuations in heavy-ion collisions	GIACALONE, Giuliano