## WPCF 2013 - IX Workshop on Particle Correlations and Femtoscopy

## Thursday, 7 November 2013

## Session 2: Balance functions, charge correlations, isospin separation and diffusion (11:15 - 16:00)

11:15 [55] Balance Functions at RHIC  11:45 [56] Angular correlation studies in PbPb and pPb with ALICE  12:10 [57] Viewing the Chemistry of the QGP with Charge Balance Functions  12:40 [58] Charge dependent correlations in p-Pb at sqrt(s_{NN})=5.02 TeV ar	WESTFALL, G. CHRISTAKOGLOU, P. PRATT, S.  RODRIGUEZ MANSO, A.
12:10 [57] Viewing the Chemistry of the QGP with Charge Balance Functions 12:40 [58] Charge dependent correlations in p-Pb at sqrt(s_{NN})=5.02 TeV ar	PRATT, S.
12:40 [58] Charge dependent correlations in p-Pb at sqrt(s_{NN})=5.02 TeV ar	·
· · · · · · · · · · · · · · · · · ·	nd RODRIGUEZ MANSO, A.
Pb-Pb at $\sqrt{s}_NN = 2.76 \text{ TeV}$	
13:00 Lunch break	
14:20 [59] Effects of equation of state on hydrodynamic expansion, spectrum a Harmonics	and flow DUDEK, D.
14:30 [60] Imprints of cross-section fluctuations in nuclear collisions	RYBCZYNSKI, M.
14:40 [61] Strange Freezeout	CHATTERJEE, S.
14:50 [62] Transport coefficients of the QGP - models and analytics for heat/eleconductivity	lectric GREIF, M.
15:00 [63] Azimuthally sensitive correlations induced by a small perturbation	LILIENKAMP,, T.
15:10 [64] Statistical proporties of small systems	WLODARCZYK, Zbigniew
15:20 [65] Hydrodynamics and the quantum stress-energy and spin tensors	TINTI, L.
15:30 Coffee break and free time	