# XLI International Symposium on Multiparticle Dynamics (ISMD2011)

## Monday, 26 September 2011

#### Recent Developments: chair - MORAES, Arthur - Conference room (19:30 - 21:00)

| time  | [id] title   | presenter          |
|-------|--|--------------------|
| 19:30 | [69] Measurements of forward energy flow and forward jet production with CMS                         | MALEK, Magdalena   |
| 19:48 | [37] Phenomenology of the Squeezed Hadronic Correlations at RHIC Energies                            | PADULA, Sandra     |
| 20:06 | [42] Mutual boosting of the saturation bound in colliding nuclei                                     | KOPELIOVICH, Boris |
|       | [40] First event-by-event fluctuation study in Pb-Pb collision at LHC energy by the ALICE experiment | JENA, Satyajit     |
| 20:42 | [41] Neutral pion number fluctuations  | KOKOULINA, Elena   |

## Wednesday, 28 September 2011

### Recent Developments: chair - DUMITRU, Adrian - Conference room (19:10 - 21:52)

| time [id] title   | presenter            |
|---|----------------------|
| 19:10 [68] Nuclear geometry and number of collisions: Glauber model and beyond                            | POTASHNIKOVA, Irina  |
| 19:28 [57] Flow and eccentricity correlation in Fluctuating Initial Conditions                            | MOTA, Philipe        |
| 19:46 [58] Fluctuation in Initial Conditions and Anisotropic Flows  | GARDIM, Fernando     |
| 20:04 [59] Forward-backward flow correlations in relativistic heavy ion collisions                        | BRONIOWSKI, Wojciech |
| 20:22 [65] The effect of temperature dependent eta/s to particle anisotropies                             | DENICOL, Gabriel     |
| 20:40 [66] Transport coefficients of the second order hydrodynamics and the applicability of hydrodynamic | MUROYA, Shin         |
| 20:58 [67] Viscosity vs Causality   | MOCSY, Agnes         |
| 21:16 [60] Femtoscopic Correlations and Resonance Formation   | SUMBERA, Michal      |
| 21:34 [62] Could dense quark matter be a source of super high energy cosmic rays?                         | SULEYMANOV, Mais     |