# XL International Symposium on Multiparticle Dynamics (ISMD 2010)

## Thursday, 23 September 2010

High Density Systems: Chairperson: Raimond Snellings - C103 (14:25 - 16:10)

time [id] title	presenter
14:25 [162] High Density Systems: Introduction	MARQUET, Cyrille
15:00 [135] AdS/CFT approaches to problems in relativistic heavy-ion collisions	NORONHA, Jorge
15:25 [84] Boost-invariant one-tube model for two-particle correlation	Ms ANDRADE, Rone
15:45 [134] Recent PHENIX heavy-ion results	VALE, Carla

### Friday, 24 September 2010

#### High Density Systems: Chairperson: Cyrille Marquet - C103 (09:00 - 10:50)

time [id] title	presenter
09:00 [132] P- and CP-odd effects in hot and dense matter	WARRINGA, Harmen
09:20 [131] NLO-CGC phenomenology in e+A, p+A and A+A collisions	ALBACETE, Javier
09:45 [2] ENERGY LOSS IN HEAVY ION COLLISIONS	Dr TOKAREV, Mikhail
10:05 [5] Effects of macroscopic QCD observed in AA collisions	DREMIN, Igor
10:30 [15] NA49 and NA61/SHINE experiments: results and plans	Dr SUSA, Tatjana

#### High Density Systems: Chairperson: Francesco Hautmann - C103 (15:10 - 15:55)

time	[id] title	presenter
	[13] NUCLEON-DEUTERON COLLISION AS A PROBE OF THE PARTONIC DISTRIBUTION	CALUCCI, GIORGIO
15:35	[110] Transverse and longitudinal dynamics at RHIC	Dr STASZEL, Pawel

#### <u>High Density Systems: Chairperson: Viacheslav Kuvshinov</u> - C103 (16:25 - 18:20)

time [id] title	presenter
16:25 [18] Highly-anisotropic and strongly-dissipative hydrodynamics for early stages of relativistic heavy-ion collisions	FLORKOWSKI, Wojciech
16:50 [79] Heavy Ions at LHC energies: predictions for net-baryon distributions	WOLSCHIN, Georg
17:15 [125] Status of chemical equilibrium	Prof. CLEYMANS, Jean
17:35 [133] Recent PID, v1 and hydrodynamic measurements at STAR	TANG, Aihong
18:00 [80] Measuring the thermalization time	BOZEK, Piotr