STRANGENESS IN QUARK MATTER 2015

Tuesday, 7 July 2015

Young talents [School] (D. Blaschke, Wroclaw / M. Bleicher, Frankfurt / A. Sorin, Dubna) - Room S4 (16:00 - 17:40)

-Conveners: D. Blaschke

time	[id] title	presenter
16:00	[327] Helmholtz Association and Activities in Russia	SHIPILOV, Alexei
16:20	[328] SU(2) viscosity from gradient flow on a lattice	ANIKIN, E.V.
16:40	[329] Azimuthal Anisotropy of Phi-meson in U+U and Au+Au collisions at RHIC	Mr BAIRATHI, Vipul
	[330] Generation of Higher Flow Harmonics in Pb+Pb collisions at LHC in HYDJET++ model	Mr BRUSHEIM JOHANSSON, Bengt Henrik

Thursday, 9 July 2015

Young talents [School] (D. Blaschke, Wroclaw / M. Bleicher, Frankfurt / A. Sorin, Dubna) (14:40 - 15:40)

-Conveners: M. Bleicher

time	[id] title	presenter
14:40	[331] Flavor hierarchy in freezeout	CHATTERJEE, Sandeep
	[332] Hydrodynamic modelling of QGP expansion using an exact solution of Riemann problem	FECKOVA, Zuzana
15:20	[333] Flow Viscosity with a Running Coupling	Mr JACKSON, Greg

Friday, 10 July 2015

Young talents [School] (D. Blaschke, Wroclaw / M. Bleicher, Frankfurt / A. Sorin, Dubna) (14:40 - 15:40)

-Conveners: E.-M. Ilgenfritz

time	[id] title	presenter
14:40	[334] Optical conductivity and string theory	JANKOWSKI, Jakub
15:00	[335] Directed flow in heavy-ion collisions from PHSD transport approach	PALMESE, Alessia
15:20	[336] Estimation of correlators within the framework of chiral magnetic effect model in nucleus-nucleus collisions	Mr PARFENOV, Peter