

STRANGENESS IN QUARK MATTER 2015

Tuesday, 7 July 2015

Freezeout, Hadronization and Statistical Model (F. Becattini, Florence / R. Stock, Frankfurt) - (S3 - NICA Hall) (14:40 - 15:40)

-Conveners: P. Castorina

time	[id] title	presenter
14:40	[276] Bose-Einstein correlations of charged kaons in $p+p$ collisions measured with the STAR detector	Mr NIGMATKULOV, Grigory
15:00	[277] Bose-Einstein correlations of charged and neutral kaons in pp and $Pb-Pb$ collisions at the LHC with the ALICE experiment	MIKHAYLOV, Konstantin
15:20	[278] Study on initial geometry fluctuations via correlation of finite distributions of secondary particles in nucleus-nucleus interactions	Dr LEBEDEV, Igor

Thursday, 9 July 2015

Freezeout, Hadronization and Statistical Model (F. Becattini, Florence / R. Stock, Frankfurt) - S3 - NICA HALL (14:40 - 15:40)

-Conveners: L. Bravina

time	[id] title	presenter
14:40	[279] Light flavour hadron production at intermediate and high pT measured with the ALICE detector	Dr VOLPE, Giacomo
15:00	[280] Soft particle production and study of collective phenomena with the ALICE detector at the LHC.	GUERZONI, Barbara
15:20	[281] Centrality dependence of particle production in p-Pb collisions at $\sqrt{s_{NN}}= 5.02$ TeV measured by ALICE	TOIA, Alberica

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-Conveners: L. Bravina

time	[id] title	presenter
16:00	[286] The LHC as a GlueBall factory - probing a novel form of pure gauge matter from the early universe to cosmic rays	Prof. STOECKER, Horst
16:20	[283] Recent results on two-particle angular correlations in ALICE	OHLSON, Alice
16:40	[284] Recent results for the (anti-)(hyper-)nuclei production and searches for exotica by ALICE at the LHC	BARILE, Francesco
17:00	[285] Charged particle production in lead-lead and proton-lead collisions measured by the ATLAS detector	Mr SHULGA, Evgeny

Friday, 10 July 2015

Freezeout, Hadronization and Statistical Model (F. Becattini, Florence / R. Stock, Frankfurt) (14:40 - 15:40)

-Conveners: A. Tawfik

time	[id] title	presenter
14:40	[282] Centrality dependence of elliptic flow of multi-strange hadrons in Au+Au collisions at $\sqrt{s_{NN}} = 200$ GeV	Dr SHI, Shusu
15:00	[287] Thermalization of hadrons through Hagedorn states	Dr GALLMEISTER, Kai
15:20	[288] Blast-wave fits with resonances to pt spectra from nuclear collisions at the LHC	MELO, Ivan

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-Conveners: E. Kolomeitsev

time	[id] title	presenter
16:00	[339] Entropic and enthalpic phase transitions in high energy density nuclear matter	IOSILEVSKY, Igor
16:20	[290] Features of triangular flow of strange and non-strange hadrons at LHC	Dr ZABRODIN, Evgeny
16:40	[291] Reference calculations for subthreshold Xi production	TOMASIK, Boris
17:00	[292] Strange and multi-strange hadrons in heavy-ion collisions with a hybrid approach	Dr ZHU, Xiangrong