# **Summary of changes**

#### Chair changed

 Sept. 28 (Mon.) 14:30-16:30 Open Heavy Flavors and Strangeness II XU, Zhangbu → GEURTS, Frank

### Title changed

- Sept. 27 (Sun) Student day 10:00-10:50, XU, Nu
   Soft Observables → Study of QCD Phase Structure in High-Energy Nuclear Collisions
- Sept. 27 (Sun) Student day 14:30-15:20, ROLAND, Gunther Hard Observables → Hard Probes of Hot Matter
- Sept. 28 (Mon.) Jets and High pT Hadrons I 16:10-16:30, LUO, Tan Energy flow in gamma-jets events of heavy-ion collisions
  - → Modification of reconstructed gamma-jets in heavy-ion collisions
- Sept. 29 (Tue.) Collective Dynamics II 11:10-11:30, PANG, LongGang Effects of the longitudinal event-by-event fluctuations in viscous hydrodynamics
  - → Decorrelation of anisotropic flow along the longitudinal direction

#### Title and presenter changed

Sept. 28 (Mon.) Jets and High pT Hadrons II 18:20-18:40
 WANG, Xin-Nian, Modification of reconstructed jets in heavy ion collisions
 → CHENG, Wei, Jet-induced medium excitation in heavy-ion collisions

## **Presenter changed**

- Sept. 28 (Mon.) Opening session 10:15-10:20
   WESSELS, Johannes → ANTINORI, Federico
- Sept. 28 (Mon.) Initial State Physics and Approach to Equilibrium 15:10-15:30 EDWARDS-BRUNER, Christopher Ryan → MURRAY, Michael
- $\bullet$  Sept. 28 (Mon.) Initial State Physics and Approach to Equilibrium 15:10-15:30 BARGCHI, Partha  $\to$  DAS, Arpan

# Poster presenter changed

- Board #0805 "Beam energy dependence of Specific Heat in Ultra-relativistic Heavy-Ion Collisions"
   BASU, Sumit → NAYAK, Tapan
- Board #0907 "Global and Local Temperature Fluctuations in High Energy Heavy-ion Collisions"
   BASU, Sumit → NAYAK, Tapan
- Board #0931 "Event-by-event Multiplicity Fluctuations in Pb-Pb Collisions at LHC Energies in ALICE" MUKHERJEE, Maitreyee 

  NAYAK, Tapan

# Withdrawn posters

- Board #0001 ADHYA, Souvik Priyam
   "Energy loss of a heavy quark in a hot QCD plasma"
- Board #0102 Kalyan Dey
   "Strange behavior of rapidity dependent strangeness enhancement of particles containing and not containing leading quarks"

Board #0401 APADULA, Nicole

"Neutral Pion Production in 3He+Au collisions at sqrtsNN = 200 GeV at PHENIX"

• Board #0507 BARAL, Rama Chandra

"Study of Lambda(1520) production in pp and p-Pb collisions with the ALICE experiment at the LHC"

• Board #0551 SCHMOLL, Brandon

"Measurement of heavy flavor v2 and v3 at forward rapidity in Cu + Au collisions at sqrt(s\_NN) = 200 GeV from PHENIX"

• Board #0724 WANG, Qun

"Chiral fermions in magnetic field with 4D Wigner functions"

• Board #0804 BARAL, Rama Chandra

"Collective Flows at RHIC Energies Using a Dynamical Simulation Model"

• Board #0901 ADAK, Rama Prasad

"Study the centrality dependence of higher order moments of net-charge and net-proton multiplicities using HRG and UrQMD models"

• Board #0909 CHENG, Wei

"Jet-induced medium excitation in heavy-ion collisions"

• Board #0918 GUPTA, Ramni

"Scaling properties of local multiplicity fluctuations in Pb-Pb collisions at 2.76 TeV in ALICE"

Board #0933 PANG, LongGang

"Decorrelation of anisotropic flow along the longitudinal direction"

Board #0943 SARKAR, Debojit

"Two-particle correlations with identified trigger particles in p-Pb and Pb-Pb collisions in ALICE at the LHC"

• Board #1217 MUKHERJEE, Maitreyee

"Local Efficiency Corrections to Higher Order Cumulants"

## **Added posters**

• Board #1391 NAGASHIMA, Toru

"Development of FVTX high-multiplicity trigger system for the RHIC-PHENIX experiment"

Board #1392 HAN, SeYoung

"Performance of FVTX high-multiplicity trigger system for the RHIC-PHENIX experiment"