

7-12 Sept 2014



## **Quark Confinement and the Hadron Spectrum XI**

Parallel IV: D10 Deconfinement

St. Petersburg

## Friday 12 September

14:00

## Parallel IV: D10 Deconfinement: Correlations + Light Hadrons

Session | Location: Congress Hall Moskovsky | Convener: Yiota Foka

14:00-14:20

Determination of classes of events in multiplicity and its relevance to centrality in high energy Pb-Pb and p-Pb collisions in different MC models

Speaker

Tatiana Drozhzhova

14:20-14:40

Modeling the influence of string collective phenomena on the long range rapidity correlations between the transverse momentum and the multiplicities

Speaker

**Evgeny Andronov** 

14:40-15:00

Hadronic resonance production measured by the ALICE experiment at LHC

Speaker

Mikhail Malaev

15:00-15:30

Transverse momentum dependence of spectra of cumulative particles produced from droplets of dense nuclear matter

Speaker

Vladimir Vechernin

15:30-16:00

Constraints on the percolation model from anomalous centrality evolution of two-particle correlations in Au-Au collisions at  $\sqrt{sNN}$  = 62 and 200 GeV

Speaker

Dr Grigory Feofilov

16:00