### **Session Program**

9-15 Jul 2017







# Strangeness in Quark Matter 2017 Poster session

Victor J. Koningsberger building, Room: Cosmos Utrecht University, Budapestlaan 4, 3584 CD Utrecht

### **Tuesday 11 July**

16:00

### **Poster session**

Poster Session | Location: Koningsberger Building | Convener: Barbara Antonina Trzeciak

Correlation femtoscopy studies at NICA and STAR energies within a viscous hydrodynamic + cascade model

Speaker

Pavel Batyuk

### Comparing various approaches to chiral vortical effect

Speaker

Mr George Prokhorov

### Study of clusters and hypernuclei formation within PHQMD+FRIGA model at the NICA energies

Speaker

Viktar Kireyeu

Speaker

Deepa Thomas

Study of flow, fluctuation and CME background in Isobaric collisions using a transport model.

Speaker

Dr Rihan Haque

J/ $$\psi$ \$ measurements in pp collisions at  $\sides$ \$ = 13 TeV using EMCaltriggered events with ALICE at LHC

Speaker

Dr Cristiane Jahnke

Unified description of  $p_{T}\$  dependent \Upsilon\ (1S) suppression in hot QCD matter

Speaker

Mr Captain R. Singh

A study of the strange vector meson spin alignment with the AMPT model

**Speaker** 

Prof. Shusu Shi

### "PARTICLE STATES" OF LATTICE QCD

Speaker

Apostolos Panagiotou

Latest Results with HIJING++ for Strange Quark Matter from RHIC to LHC Energies

Speaker

Dr Gergely Gabor Barnafoldi

### Estimation of transport coefficients in an anisotropic QGP using a quasiparticle approach

#### Speaker

Dr Lata Thakur

### Study of non-extensive parameters in transverse momentum spectra of hadrons

#### Speaker

Prof. Barnafoldi Gergely

### Studying the effects of multi-parton interactions on typical heavy-ion observables

### Speaker

Renan Acconcia

### Prospects of Elliptic Flow Studies at NICA/MPD

#### Speaker

Nikolay Geraksiev

### Measurement of strange and multi-strange hadron production in high-multiplicity pp collisions at 13 TeV with ALICE

#### Speaker

Rafael Derradi De Souza

### Measurement of electrons from heavy-flavour hadron decays in pp collisions at $\sqrt{s}$ = 13 TeV in the ALICE experiment

### Speaker

Mrs Camila de Conti

### Multiplicity dependence of pion, kaon and proton production in pp collisions at $\sqrt{s}$ = 7 and 13 TeV

### Speaker

Pranjal Sarma

### Measurement of ${\rm p--Pb}$ and pp collisions with ALICE at the LHC

#### Speaker

Mrs Annelies Veen

### K\*(892)0 Production in pp Collisions with ALICE Detector at the LHC

#### **Speakers**

Mr Arvind Khuntia Khuntia, Dr Raghunath Sahoo

### First results of ${\rm K^{*}(892)^{pm}}$ production in pp collisions at $\sqrt{s} = \rm 13} \sqrt{s} = \rm 13} \$

### Speaker

Kunal Garg

### Anisotropic azimuthal correlations of identified hadrons in p-Pb collisions at $\sqrt{s_{NN}} = 5.02$ TeV

#### Speaker

Vojtech Pacik

## Angular correlations of heavy-flavour hadron decay electrons with charged particles in p-Pb collisions at $\sqrt{s_{NN}} = 5.02$ TeV with the ALICE Detector

### Speaker

Henrique Zanoli

 $K^{*}(892)^{\phi}$  and  $\phi(1020)$  production in pp collisions at  $\phi(1020)$  production in pp collisions at  $\phi(1020)$  for  $\phi(1020)$  production in pp collisions at  $\phi(1020)$  for  $\phi(1020)$  production in pp collisions at  $\phi(1020)$  for  $\phi(1020)$  fo

#### Speakers

Ms Pragati Sahoo , Mr Sushanta Tripathy (For the ALICE collabaration)

18:00