## **Strangeness in Quark Matter 2017**

## Tuesday, 11 July 2017

Poster session (16:00 - 18:00)

-Conveners: Barbara Antonina Trzeciak

[id] title	presenter	board
[13] A study of the strange vector meson spin alignment with the AMPT model	Prof. SHI, Shusu	1
[31] Unified description of $p_{T}\$ dependent \Upsilon\ (1S) suppression in hot QCD matter	Mr SINGH, Captain R.	2
[35] J/\$\psi\$ measurements in pp collisions at \$\sqrt{s}\$ = 13 TeV using EMCal-triggered events with ALICE at LHC	Dr JAHNKE, Cristiane	3
[44] Anisotropic azimuthal correlations of identified hadrons in p-Pb collisions at $\sqrt{s_{NN}} = 5.02$ TeV	PACIK, Vojtech	4
[50] \$K^{*}(892)^{\pm}\$ and \$\phi\$(1020) production in pp collisions at \$\sqrt{s}\$ = 5.02 TeV with ALICE at the LHC	Ms SAHOO , Pragati Mr TRIPATHY (FOR THE ALICE COLLABARATION), Sushanta	5
[60] First results of $\rm K^{*}(892)^{\rm pm}$ production in pp collisions at $\rm TeV$ with ALICE at LHC	GARG, Kunal	6
[73] K*(892)0 Production in pp Collisions with ALICE Detector at the LHC	Mr KHUNTIA, Arvind Khuntia Dr SAHOO, Raghunath	7
[82] Heavy-flavour hadron decay electron correlations in p-Pb and Pb-Pb collisions at \$\sqrt{{s}_{\rm{NN}}} = 5.02\$ TeV with the ALICE detector	THOMAS, Deepa	8
[99] Multiplicity dependence of pion, kaon and proton production in pp collisions at \$\sqrt{s}\$ = 7 and 13 TeV	SARMA, Pranjal	9
[101] "PARTICLE STATES" OF LATTICE QCD	PANAGIOTOU, Apostolos	10
[106] Estimation of transport coefficients in an anisotropic QGP using a quasiparticle approach	Dr THAKUR, Lata	11
[107] Study of flow, fluctuation and CME background in Isobaric collisions using a transport model.	Dr HAQUE, Rihan	12
[108] Angular correlations of heavy-flavour hadron decay electrons with charged particles in p-Pb collisions at \$\sqrt{s_{\mathbb{NN}}} = 5.02 TeV with the ALICE Detector	ZANOLI, Henrique	13
[109] Measurement of $\pi D^{*+}\$ -meson production in pPb and pp collisions with ALICE at the LHC	Mrs VEEN, Annelies	14
[112] Study of non-extensive parameters in transverse momentum spectra of hadrons	Prof. GERGELY, Barnafoldi	16
[124] Measurement of electrons from heavy-flavour hadron decays in pp collisions at $\sqrt{s}$ = 13 TeV in the ALICE experiment	Mrs DE CONTI, Camila	17
[126] Measurement of strange and multi-strange hadron production in high-multiplicity pp collisions at 13 TeV with ALICE	DERRADI DE SOUZA, Rafael	18
[137] Studying the effects of multi-parton interactions on typical heavy-ion observables	ACCONCIA, Renan	19

[147] Latest Results with HIJING++ for Strange Quark Matter from RHIC to LHC Energies	Dr BARNAFOLDI, Gergely Gabor	20
[222] Study of clusters and hypernuclei formation within PHQMD+FRIGA model at the NICA energies	KIREYEU, Viktar	21
[223] Comparing various approaches to chiral vortical effect	Mr PROKHOROV, George	22
[224] Correlation femtoscopy studies at NICA and STAR energies within a viscous hydrodynamic + cascade model	BATYUK, Pavel	23
[225] Prospects of Elliptic Flow Studies at NICA/MPD	GERAKSIEV, Nikolay	24