# Particles and Nuclei International Conference 2017 (PANIC2017)

## Friday, 1 September 2017

### Hot and dense matter physics (QGP and heavy ion collision) - 302A (14:00 - 16:00)

#### time [id] title presenter 14:00 [214] Recent Highlights of PHENIX Results at RHIC YU, Haiwang 14:25 [215] Excess of J/psi yield at very low $p_{T}$ in Au+Au collisions 查,王妹 at $\operatorname{s_{\operatorname{NN}}} = 200 \text{ GeV}$ and U+U collisions at $\operatorname{S}_{\operatorname{NN}} = 193 \text{ GeV}$ measured with the STAR experiment 14:50 [216] $\phi$ spin alignment w.r.t global angular momentum reconstructed ZHOU. Chensheng with 1st order event plane 15:15 [217] Chiral magnetic effect search in p+Au, d+Au and Au+Au collisions ZHAO, Jie at RHIC YANG, Shuai 15:40 [218] Low \$p\_{T}\$ dielectron production in Au+Au collisions at $\operatorname{S}_{NN} = 200 \text{ GeV}$ and U+ U collisions at $\operatorname{S}_{NN} = 193$ GeV at STAR

Hot and dense matter physics (QGP and heavy ion collision) - 302A (16:30 - 18:00)

time [id] title

presenter

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16:30	[220] The STAR beam energy scan phase II physics and upgrades	Dr YANG, CHI
	[221] Longitudinal Double Spin Asymmetries of $\phi^{0} = Jet$ Correlations in Polarized Proton Collisions at $\phi^{s} = 510 \; GeV$ at STAR	Dr WANG, Yaping
	[222] Measurements of open bottom and charm hadron production through multiple decay channels in Au+Au collisions at $\sigma_{\rm NN} = 200 \ {\rm GeV}$ with the STAR experiment	Ms ZHANG, Shenghui
	[223] Measurements of J/ $\psi$ production and polarization in p+p and p+Au collisions at $\sqrt{\text{sNN}}$ = 200 GeV with the STAR experiment	LIU, Zhen

# Saturday, 2 September 2017

Hot and dense matter physics (QGP and heavy ion collision) - 302B (14:00 - 16:10)

time	[id] title	presenter
	[94] Constraining the Gluon Polarization Distribution with Jet, Dijet, and Neutral Pion Probes at STAR	Prof. GIBSON, Adam
14:25	[190] Polarization measurements of $\Lambda \$ we can be and K $^{*0}\$ vector mesons with ALICE at the LHC	KUNDU, Sourav
14:45	[191] Measurement of D-meson nuclear modification factor and elliptic flow in PbPb collisions at $\sigma = 0.02$ TeV with ALICE at the LHC	JAELANI, syaefudin

## Sunday, 3 September 2017

Hot and dense matter physics (QGP and heavy ion collision) - 303A (14:00 - 16:00)

time	[id] title	presenter
	[243] Constraining the properties of the Quark-Gluon Plasma with anisotropic flow measurements in ALICE	ZHOU, You
14:25	[244] Measurements of hadron resonance production with ALICE	FRAGIACOMO, Enrico
	[245] Strangeness production in pp, p-Pb and Pb-Pb collisions at the LHC energies measured with ALICE	COLELLA, Domenico
	[246] Measurement of open heavy-flavour production in pp and p-Pb collisions with ALICE at the LHC	BALA, Renu
	[247] Measurement of Neutral Mesons and Direct Photons with ALICE at the LHC	MÜHLHEIM, Daniel

### Hot and dense matter physics (QGP and heavy ion collision) - 303A (16:30 - 18:00)

time	[id] title	presenter
16:30	[87] Measuring gluon Sivers function at a future Electron-Ion Collider	Dr ZHENG, Liang
16 <b>:</b> 55	[249] Heavy ion physics at LHCb	SUN, Jiayin
	[250] Measurement of quarkonia production in heavy-ion collisions with the ATLAS detector	TAPIA ARAYA, Sebastian
17:40	[251] Jets in heavy-ion collisions with the ATLAS detector	SANTOS, Helena