中国物理学会高能物理分会第十二届全国粒子物理学术会议

Thursday, 25 August 2016

分会3 Parallel session 9&10 (09:00 - 12:30)

-Conveners: Guang-You Qin; Defu Hou

time [id] title presenter

[437] Correlations and fluctuations in large and small system at the LHC energies	Dr ZHU, Xiangrong
[438] Geometrical scaling of inclusive charged hadron \$p_{\rm T}\$ spectra in Pb-Pb collisions at 2.76 TeV	Dr ZHANG, Wenchao
[439] Baryon and Strangeness Correlations in Au+Au Collisions at RHIC BES energy from UrQMD model	ZHENZHEN, Yang
[440] Characterizing the away-side jet with robust flow background subtraction via two-particle and three-particle correlations in Au+Au collisions at $\sqrt{s_{\rm NN}}$ =200\$ GeV in STAR	Mr JIANG, Kun
Coffee break	
[441] $D_{s}^{\rm NN}\$ meson production in Au+Au collisions at $\sqrt{s_{NN}}\$ = 200 GeV in STAR	ZHOU, Long
[442] Polarization of fermions in a vorticular fluid	方, 仁洪
[443] Approach to Chandrasekhar-Kendall-Woltjer State in a Chiral Plasma	Mr XIA, Xiaoliang
[463] End of parallel session 9&10	
	[438] Geometrical scaling of inclusive charged hadron \$p_{\rm T}\$ spectra in Pb-Pb collisions at 2.76 TeV [439] Baryon and Strangeness Correlations in Au+Au Collisions at RHIC BES energy from UrQMD model [440] Characterizing the away-side jet with robust flow background subtraction via two-particle and three-particle correlations in Au+Au collisions at \$\sqrt{s_{\mathrm{NN}}}=200\$ GeV in STAR Coffee break [441] \$D_{s}^{\mathrm{NN}}\$ meson production in Au+Au collisions at \$\sqrt{s_{NN}}\$ = 200 GeV in STAR [442] Polarization of fermions in a vorticular fluid [443] Approach to Chandrasekhar-Kendall-Woltjer State in a Chiral