第十八届全国中高能核物理大会

Monday, 24 June 2019

<u>Session II: Parallel III</u> - 三楼3 号厅(16:00 - 17:50)

time	[id]	title		presenter
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16:00	[168] Recent heavy-ion results from the LHCb experiment	孙佳音
16:20	[160] Beam energy dependence of the squeeze-out effect on the directed and elliptic flow in Au + Au collisions in the high baryon density region	涨潮
16:35	[161] Quack number scaling in p-Pb collisions	赵文彬
16:50	[162] Event anisotropy \$v_{2}\$ in Au + Au collisions at STAR	兰少位
17:05	[163] In-medium effect on the thermodynamics and transport coefficients in van der Waals hadron resonance gas	张贺霞
17:20	[164] On the cos\$\phi_R\$ azimuthal asymmetry in double longitudinally polarized process in dihadron SIDIS	杨维
17:35	[165] Toward precision jet event shape for future Electron-Ion Collider	MAJI, TANMAY

<u>Session II: Parallel II</u> - 三楼1 号厅(16:00 - 18:15)

time [id] title presenter

16:00	[151] 手征孤子与真空极化	舒崧
16:20	[152] A Forward Rapidity Upgrade at STAR	YANG, CHI
16:40	[170] 手征有效场论与QCD高能行为的匹配: 标量流部分	戴凌云
17:00	[154] 基于修正的Polyakov-loop 拓展模型的RW 相变研究	张啓玥
17:15	[155] Production of \$D_{s}\$ meson in Au+Au collision at $\sqrt{s_{NN}}$ = 200 GeV	傅川
17:30	[156] Gluon emission from heavy quarks in static screening and dynamical medium	张乐
17:45	[157] Projectile fragment emission in the fragmentation of 84K on C, Al and CH2 targets at 400 MeV/u	王泺欢
18:00	[158] 基于横动量谱提取高能碰撞中相关参数的激发函数	李丽丽

<u>Session II: Parallel I</u> - 四楼长沙厅(16:00 - 18:20)

time [id] title presenter

16:00	[144] On decays of $X(3872)\$ to $\phi_{cJ}\pi^0\$ and $J/\phi_{ri}^+\pi^-\$	周智勇
	[145] The pseudoscalar meson and baryon octet interaction with strangeness zero in the unitary coupled-channel approximation	孙宝玺
	[146] Skyrme model study of light baryon properties in a strong magnetic field	何秉然

17:00	[147] Radiative transitions and magnetic moments of the charmed and bottom vector mesons in chiral perturbation theory	王波
17:20	[148] Three body open flavor decays of higher charmonium and bottomonium	翁新震
17:40	[149] 非淬火夸克模型下X (3872) 的研究	谭悦
18:00	[150] Faddeev fixed center approximation to \pi \bar{K} K^* system and the \pi_1(1600)	张旭