



## 中国物理学会高能物理分会第十三届全国粒子物理学术会议 (2021)

Tuesday, 17 August 2021

Poster Session (14:00 - 15:30)

time	[id] title	presenter
14:00	[150] Hadronic Effects on Charmium Elliptic Flows in Heavy-Ion Collisions	CHEN, Baoyi Mrs JIANG, liu
14:04	[199] Development of the readout system for CEPC AHCAL prototype	Mr LIU, Hao
14:06	[157] The charged hadron production with collinearly-improved unintegrated gluon distribution in heavy-ion collisions	Mr 赵, 文铎
14:08	[158] The performance of IHEP-NDL and IHEP-IME LGAD sensors after neutron Irradiation	FAN, Yunyun
14:12	[210] Measurement of proton- $\Xi$ correlation function in Au+Au Collisions at $\sqrt{s_{NN}} = 200$ GeV by STAR experiment at RHIC	米, 柯
14:22	[131] The event data visualization tool for PandaX-4T experiment.	Mr ABDUKERIM, Abdusalam
14:24	[116] Measurement of Intermittency for Charged Particles in Au + Au Collisions at $\sqrt{s_{NN}}=7.7-200$ GeV from STAR	Mr WU, Jin
14:26	[110] Collectivity arising from interference in small and large systems with HBT suppressions	Dr RU, Peng
14:28	[179] Hard probes production in pPb collisions at LHCb	杨, 迪
14:30	[67] QLBT: A linearized Boltzmann transport model for heavy quarks in a hot nuclear medium of quasi-particles	刘, 峰磊
14:32	[172] Accurate and Robust PMT Waveform Analysis	XU, Dacheng
14:36	[232] 微结构探测器和新型电磁量能器的研制与应用	Prof. LI, Xiaomei
14:38	[49] $J/\psi$ production in Au+Au collisions at $\sqrt{s_{\mathrm{NN}}} = 54.4$ GeV	SHEN, Kaifeng
14:40	[47] Measurement of EW bosons production with ALICE (on behalf of ALICE Collaboration)	ZHAO, Mingrui
14:42	[40] Lepton pair production in ultra-peripheral collisions in classical field approximation	王, 仁杰
14:44	[107] Revisit local spin polarization beyond global equilibrium in relativistic heavy ion collisions	PU, Shi 易, 聪

Poster Session (15:40 - 17:10)

time	[id] title	presenter
15:40	[212] Light Nuclei Production in Au+Au Collisions at $\sqrt{s_{\mathrm{NN}}}=3$ GeV from STAR experiment	LIU, Hui
15:42	[94] A method for sharing dynamic geometry information in studies on liquid-based detectors	李, 静舒

15:46	[181] Design and Study of Electromagnetic Calorimeter for Super Tau-Charm Facility	贾, 泽坤
15:52	[189] Progress on the CMS-HGCAL silicon modules: assembly and quality control	Dr WANG, Feng
15:54	[284] The Application of the geo-magnetic shielding in WCDA	Mr YOU, Xiaohao
15:56	[201] RHIC能区喷注淬火的系统尺寸依赖的实验研究	Ms HE, Yang
16:00	[143] Heavy and light jet quenching in different collision systems at the LHC energies	Mr LIU, Yu-Fei
16:02	[141] Collective expansion in p-p collisions using the Tsallis statistics	Mr 顾, 锦彪
16:04	[149] Particle-yield modification in jet-like azimuthal $S_V^{\{0\}}$ -hadron correlations in $S_{Pb-Pb}$ collisions at $\sqrt{s_{\{NN\}}} = 5.02$ TeV with ALICE at the LHC	ANAAM, Mustafa
16:08	[39] Explore the collision geometry using the linear polarized photons	吴, 鑫
16:12	[55] Lifetime measurements of $\Lambda^3$ and $\Lambda^4$ in Au+Au Collisions at $\sqrt{s_{NN}} = 7.2$ GeV from STAR fixed target mode experiment	Ms LI, Xiujun
16:18	[36] Data-driven isolation for charm and beauty decay electrons at RHIC and LHC	Mr SI, Fan
16:24	[219] Search for Higgs boson production in association with energetic photon via VBF mode and search for high mass resonance decaying to a Higgs boson and a photon resonance with the ATLAS detector	崔涵 崔, 涵
16:26	[344] Di-boson simulation and precise measurement of $Z\gamma$ analysis in ATLAS detector	LIU, Danning
16:28	[345] Observation of electroweak production of two jets and a Z-boson pair with the ATLAS detector	CHEN, Jing
16:30	[346] Semi-leptonic $tt$ Calibration of $X \rightarrow bb$ tagger	Mr LIU, Qibin LIU, Qibin
16:32	[348] Search for a permanent muon electric dipole moment at the Fermilab Muon g-2 experiment	HU, Tianqi
16:36	[349] R&D for the Dark SHINE hadronic calorimeter	LIU, Hanqing
16:38	[347] Measurement of the branching ratio of radiative muon decay at the Fermilab Muon g-2 experiment	CHEN, cheng
16:40	[350] Implement NN Pixel Clustering in ATLAS Inner Detector Trigger for b-jet Signature	WANG, Zhen
16:42	[402] Top-Up注入模式下BESIII数据质量研究及离线事例过滤	ZHANG JIAWEI
16:44	[404] Particle identification with cluster counting technique for the drift chamber at CEPC	XIN, Shuiting
16:46	[406] TID study of ABCstar Chips for the ATLAS Upgrade Silicon Strip Tracker at the HL-LHC	XIA, mingming