

第十七届全国核物理大会

Wednesday, 9 October 2019

S5: Poster分会场: 张贴墙报为第二天展示做准备 - 科学会堂 (18:00 - 19:00)

[id]	title	presenter	board
[133]	双幻核 ^{132}Sn 附近丰中子同位素核结构性质的壳模型分析	王, 韩奎	
[132]	J/ ψ production measurements in p+p and p+A collisions at $\sqrt{s_{NN}} = 200$ GeV through the di-muon channel at STAR	LIU, Zhen	
[20]	基于强度关联测量重子共振态时空性质	Dr HE, Qinghua	
[130]	Improvement of Peak Hold Method for High Speed Nuclear Pulse Signal	Ms XIAO, YUNFENG	
[135]	Effect of the chiral phase transition on axion mass and self-coupling	Dr 陆, 振烟	
[139]	Recent jet results in Heavy-Ion collisions at RHIC	SAHOO, Nihar	
[23]	Extracting high-density symmetry energy from the observations of neutron stars and gravitational waves	Mr ZHANG, naibo	
[8]	Bayesian Inference of High-density Nuclear Symmetry Energy from Radii of Canonical Neutron Stars	Dr XIE, Wen-Jie	
[163]	Quarkonia production in small systems with ALICE	Ms DING, Yanchun	
[227]	The effect of the positive Q-value neutron transfers on near-barrier heavy-ion fusion	Dr JIA, Huiming	
[120]	Nuclear giant dipole resonance width as a potential probe of the in-medium nucleon-nucleon cross sections	WANG, Rui	
[121]	Temperature Fluctuation and the Specific Heat in Au+Au Collisions at $\sqrt{s_{NN}} = 7.7$ - 200 GeV	Ms LI, Xiujun	
[122]	The properties of ZnS thin films prepared by low-temperature sulfidation	ZHANG, rengang CAO, xingzhong	
[127]	Microscopic optical potentials for Li isotopes	Dr CHEN, wendi	
[128]	伽玛射线康普顿散射谱影响因素的研究	Mr 何, 厚军	
[129]	快中子与 ^{208}Pb 反应理论计算	Ms DU, Wenqing	
[59]	Rescattering effect on the measurement of K^* spin alignment in heavy-ion collisions with UrQMD	LI, Ziyang	
[57]	月球表面五种典型岩石的质子反应截面的不同计算方法对比	Mr LI, Weicheng	
[52]	Study of nuclear modification factors of (anti-)hadrons and light (anti-)nuclei in Pb-Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV	Mr SHE, Zhilei	
[200]	n+d反应截面的Faddeev-AGS方程计算	Dr 庞, 丹阳	
[194]	Thermal properties of light-flavor scalar resonances at finite temperatures	Prof. GUO, Zhi-Hui	
[196]	基于非拓扑孤立子模型证明夸克禁闭的计算模拟	于, 昂扬	
[113]	Evaluation of the chiral condensate in cold quark matter and the pion-nucleon σ term	Dr CHEN, Huan	

[81] 随机两体系综下非集体转动行为的鲁棒性	Mr SHEN, JiaJie	
[225] The study of screened electrostatic effect in nuclear decay	李, 小华	
[109] The fragment effects on shear viscosity and liquid-gas phase transition in nuclear plasma	Dr DENG, Xian-Gai	
[38] A microscopic description for polarization in particle scatterings	Mr ZHANG, Junjie	
[30] 核子有效质量劈裂对重离子碰撞中椭圆流的影响	Mr TONG, LuYao	
[37] Anomalous magnetohydrodynamics with longitudinal boost invariance and chiral magnetic effect	王, 仁杰	
[36] Local spin polarization in high energy heavy ion collisions	Mr WU, Hong-Zhong	
[64] 利用TALYS和GEANT4研究中高能中子与铁作用的次级中子双微分截面	Mr 刘, 丙岩	
[67] 基于CSRe开展低动量转移反应研究	Dr 涂, 小林	
[171] The ratio of the neutron yield to the proton yield in $^{12}\text{C}(d; n)^{13}\text{N}$ and $^{12}\text{C}(d; p)^{13}\text{C}$ from 0.6 MeV to 3 MeV	Mr LI, Wujie Prof. MA, Yugang	
[186] Measurements of open bottom production through multiple decay channels in Au+Au collisions at $\sqrt{s_{\text{NN}}}=200\sim\text{GeV}$ with STAR experiment	ZHOU, yingjie (for STAR collaboration)	
[165] Production of neutron-rich Rf isotopes by multinucleon transfer reactions based on ^{238}U beam	Dr ZHANG, Gen	
[98] Search for the candidate chiral nuclei in the $A\sim 80$ mass region	Dr LIU, Chen	
[93] Finite particle number description of nuclear matter using the unitary correlation operator and high-momentum pair methods	Dr WAN, Niu	
[12] 同位旋非对称核物质的 Δ 截面的研究	崔, 莹	
[143] 用R-矩阵理论系统分析核子-核子碰撞-(NP, NN和PP)	吴, 强华	
[89] 奇奇核 ^{74}Br 中可能存在的手征、摇摆激发带的实验研究	郭, 睿巨	
[17] 先进外中子源驱动核能系统CLEAR-A中子学初步设计分析	Dr ZOU, Xiaoliang	
[151] Study of reaction mechanisms induced by exotic nuclei and weakly bound nuclei at energies around Coulomb barrier as well as related nuclear structure	Dr ZHANG, Gaolong	
[153] Measurement of the mass difference and the binding energy of the hypertriton and antihypertriton with the Heavy Flavor Tracker at RHIC-STAR	LIU, Peng	
[152] The use of a new method - ToF-SIMS in the characterization of fusion materials and HLW glasses	张, 建东	
[157] n+d反应截面的Faddeev-AGS方程计算	Dr PANG, Danyang	
[119] The evolution of Information entropy in Relativistic Heavy-Ion Collisions	Prof. CHEN, Gang Mr 李, 飞	
[44] 全吸收型BaF2探测装置中子屏蔽准直体与中子吸收体的研究	Dr ZHANG, Qiwei	
[118] 超强激光极端条件下核物理研究	符, 长波	
[149] Beyond mean-field description of key nuclear physics inputs for r-process study	NIU, Yifei	
[47] Meson spectrum in an unquenched quark model	Prof. PING, Jialun	