

2023年高能所博士后学术交流会

Monday, 25 September 2023

粒子物理1组 - A1-102 (10:20 - 19:30)

time [id]	title	presenter
10:20	[9] 一种优化基于通量生成权窗的全局减方差方法	黄, 良胜
10:35	[59] Pole-skipping和Stueckelberg形式	潘, 文彬
10:50	[29] NNLO QCD corrections to \bar{J}/ψ plus η_c production at the B factories	黄, 旭东
11:05	[28] 在星系尺度探测暗能量产生的排斥力	张, 睿
11:20	[40] Predictions for the feed-down peaks at the $\pi^+ \pi^-$ and $\pi^0 \pi^0$ ^* threshold in $\pi^+ \pi^- \rightarrow \pi^0 \pi^0 (\pi^0)$	QIU, Lin
11:35	[50] 近阈奇特强子态的产生机制和衰变过程	凌, 悉哲
11:50	[36] Differential Interferometric Signatures of Close Binaries of Supermassive Black Holes in Active Galactic Nuclei	Dr SONGSHENG, Yu-Yang
12:05	[44] 利用LHAASO实验的宇宙线日影研究日地间行星际磁场	NAN, yuncheng
12:20	[12] Temporal Structures in Electron and Positron Spectra and Charge Sign Effects in Galactic Cosmic Rays	Dr SUN, Zetong
12:35	[64] The First LHAASO Catalog of Gamma-ray Sources	胡, 世聪
12:50	[5] Cir X-1的近星点附近X射线能谱研究	Dr 于, 卓立
15:55	[53] MAXI J1816-195 X射线脉冲辐射的蒙特卡罗模拟研究	油, 元
16:10	[16] Measurement of the cosmic ray proton spectrum around the knee region with LHAASO	游, 智勇
16:25	[18] Measurement of the Proton and Helium spectrum with KM2A and WFCTA of the LHAASO experiment	王, 利萍
16:40	[58] 高度有序层状钙钛矿YBaCuFe0.95Mn0.0505单晶的磁学性质	张, 晓东
16:55	[33] Inclusive J/ψ pair cross section measurement in pp collisions at $= 13$ TeV with the CMS experiment	余涛哲, Taozhe
17:10	[1] Progress Report: First-Year Postdoctoral Research Update	PEI, Junle
17:25	[19] BESIII上奇特强子态的寻找和研究	Dr 韩, 婷婷
17:40	[55] Double Higgs searches and exploration of fast simulation	王储, UNKNOWN
17:55	[21] BES III实验在 \bar{J}/ψ 辐射衰变到 $\eta_c \eta_c \eta_c$ 和 $\eta_c \eta_c \eta_c'$ 的过程中对胶球的寻找	CAO, Ning
18:10	[56] BESIII实验上 $\pi^+ \pi^- \rightarrow \eta_c \eta_c \pi^+ \pi^-$ 的分波分析	WANG YUQING, 王雨晴
18:25	[47] 台山中微子实验介绍	李茹慧, UNKNOWN
18:40	[3] BESIII实验上四体含粲介子对末态中(类)粲偶素的实验研究	JING, Maoqiang
18:55	[34] quGAN for fast calorimeter simulation	HUANG, Xiaozhong
19:10	[23] BESIII上轻奇特强子态的研究	MA, Runqiu