

高能所博士后学术交流会

Thursday, 30 June 2022

海报 Poster session (08:30 - 18:00)

time [id]	title	presenter
08:30	[25] Helix correction for tracks from secondary vertex fit	Dr 孙, 浩凯
08:50	[60] 新一代高精度数字低电平系统	李冬兵
09:05	[61] 同步加速器束流散射与传输软件G4Pyorbit及其应用	周, 凯
09:20	[62] Performance study of a new epoxy resin IR-3 in HTS-based high-field magnet application	YAO HUANLI
09:35	[63] Superconductivity and topological properties in Hexagonal materials	司建国
09:50	[64] SiC 功率 MOSFET 单粒子烧毁研究	莫莉华
10:05	[65] Six-dimensional real and reciprocal space X-ray diffraction tomography reconstruction model	赵, 晓艺
10:20	[66] 基于X射线近场散斑的波前检测技术	LI FAN
10:35	[67] 铁掺杂六角硫化镍热功能属性研究	张雪凯
10:50	[68] 先进X射线谱学技术发展与应用	YU CAN
11:05	[69] Study on the magnetic performance of 3He atomic magnetometer for neutron dipole moment experiment	李松松
11:20	[70] 中子敏感的原子层沉积型微通道板成像探测器的物理与关键技术	王玉漫
11:50	[72] Polarized neutron reflectometry characterization of perpendicular magnetized Ho ₃ Fe ₅ O ₁₂ films with efficient spin-orbit torque induced switching	白鹤
12:05	[73] Effect of tool offsetting on friction stir welding of dissimilar aluminium matrix composite and aluminium alloy	王晨
12:20	[74] 海胆构型镁基复合材料残余应力研究	丁超
12:35	[75] 中子反射研究软物质膜结构	刘, 鹏飞
12:50	[76] A readout chip for spectroscopic X-ray imaging in photon-counting pixel detector	CAI JIALE
13:05	[77] 基于Trapen配体Ce配合物的合成与表征	郭燕
13:20	[78] Local structure in BIMEVOX oxide ion conductors	岳亚军
13:35	[79] 20吋光电倍增管光学模型	WANG, Yaoguang
13:50	[80] Constraining Neutrino Interaction Generator: GiBUU	WEN, KaiLe
14:05	[81] BESIII 实验在 J/psi 辐射衰变中对胶球的寻找	Mr CAO, Ning