

中国物理学会高能物理分会第十一届全国会员代表大会暨学术年会

Wednesday, August 10, 2022

Parallel Session III (3): Heavy Ion Physics: Jet II (8:30 AM - 10:30 AM)

-Conveners: 汉中 张

time	[id]	title	presenter
8:30	A[M501]	Does quark-gluon plasma feature an extended hydrodynamic regime?	YIN, Yi
8:55	A[M45]	Hard-soft tomography with event engineering in heavy-ion collisions	Dr HE, Yayun
9:10	A[M53]	Deep learning jet modifications in heavy-ion collisions	Dr DU, YILUN
9:25	A[M134]	Global constraint on the jet transport coefficient via jet quenching observables in heavy-ion collisions	Ms XIE, Man
9:40	A[M139]	A systematic study for the qualitative connection between hadrons and the quark components in the nuclear modification factor	Mr LEI, An-Ke
9:55	A[M92]	Probing the valence quark region of nucleons with Z bosons at LHCb	Mrs LI, Tianqi
10:10	A[M24]	Search for the chiral magnetic effect in collisions between two isobars with nuclear structures	ZHAO, Xin-Li