



## 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

Tuesday, August 9, 2022

Parallel Session I (3): Heavy Ion Physics: Jet I (2:00 PM - 4:10 PM)

-Conveners: Ben-Wei Zhang

time	[id] title	presenter
2:00	P[M109] 喷注物理实验综述	MAO, Yaxian
2:25	P[M44] Unraveling Gluon Jet Quenching through $J/\psi$ Production in Heavy-Ion Collisions	Dr ZHANG, Shan-liang
2:40	P[M56] Exposing the dead-cone effect of jet quenching in QCD medium	Prof. DAI, Wei
2:55	P[M22] $S_p\{T\}$ dispersion of inclusive jets in high-energy nuclear collisions	Ms YAN, jun Dr CHEN, shiyong
3:10	P[M33] Jet-like correlations with $V^0$ triggered particles in p-p and pb-pb collisions at $\sqrt{s_{\mathrm{NN}}} = 5.02$ TeV	ANAAM, Mustafa
3:25	P[M19] Parton splitting scales of reclustered large-radius jets in high-energy nuclear collisions	Ms YANG, Mengquan
3:40	P[M34] Forward Single Inclusive Jet Production in pA Collisions at Next-to-leading Order with Threshold Resummation	LIU, Hao-yu
3:55	P[M350] Higher twist transverse momentum dependent parton distribution functions in the MIT bag model	张, 哲