

QM 2022

Wednesday, April 6, 2022

Poster Session 2 T04_2 (6:30 PM - 7:30 PM)

time	[id] title	presenter
6:30 P	[984] Jets as sources of acoustic probes for flowing quark-gluon plasma	TACHIBANA, Yasuki
6:34 P	[949] Constraining the color-charge dependence of parton-medium interactions with new photon-tagged jet measurements in ATLAS	GO, Yeonju
6:38 P	[948] Jet quenching studies with new jet substructure and suppression measurements in ATLAS	ZOU, Wenkai
6:42 P	[928] Jet R_{AA} and v_n for PbPb 5.02 TeV with JEWEL+v-USPhydro	BARRETO DE OLIVEIRA CAMPOS, Leonardo
6:46 P	[903] Unified picture of jet fragmentation from early to late times	TAKACS, Adam
6:50 P	[996] Jets and leading hadrons at high virtuality	CAO, Shanshan
6:54 P	[989] The onset of light and heavy meson quenching in small systems	KE, Weiyao
6:58 P	[974] Unsupervised machine learning of heavy-ion underlying event subtraction from only ion data	LAI, Yue Shi
7:02 P	[973] Disentangling Jet Modification in Jet Simulations and in Z+Jet Data	BRODSKY, Quinn
7:06 P	[971] Probing hadronization and jet quenching with flavor correlations of leading particles in jets	Dr MONDAL, M. M. Dr CHIEN, Y.-T.
7:10 P	[951] Expected jet energy resolution and underlying event fluctuations in the sPHENIX detector	BAILEY, Virginia
7:14 P	[931] Resummation in the presence of energy loss: jet observables and substructure	TYWONIUK, Konrad
7:18 P	[974] Jet momentum broadening in heavy ion collisions from effective kinetic theory	LINDENBAUER, Florian
7:22 P	[986] Gluon radiation in the fragmentation region	LUSHOZI, Mawande