12th International Conference on Hard and Electromagnetic Probes of High-Energy Nuclear Collisions

Monday 23 September 2024

Parallel 4: high pt in small systems - Room 107 (14:00 - 16:00)

-Conveners: Andreas Morsch

time	[id] title	presenter
14:00	[149] Search for jet quenching with high \$p_\mathrm{T}\$ hadron azimuthal anisotropy using subevent cumulants in pPb collisions at CMS	SINGH, Rohit Kumar
14:20	[164] ATLAS measurements of soft-hard correlations and anisotropy decorrelations in pp collisions	SEIDLITZ, Blair Daniel
14:40	[103] Differential pi0 and photon modification in d+Au collisions	PEREPELITSA, Dennis
15:00	[20] Exploring jet quenching effects via di-hadron correlations in 13 TeV proton-proton collisions with ALICE	VIRTA, Maxim
15:20	[16] Exploring light flavor hadronization in hard and soft events with event shape classifiers in small collision systems at the LHC with ALICE	FAN, Feng
15:40	[215] Multi-Observable Analysis of Jet Quenching Using Bayesian Inference	JACOBS, Peter Martin