Quark Matter 2012

Friday, 17 August 2012

Parallel 6E: Initial State and p-A (Chair E. Wang) - Empire (14:00 - 16:00)

time	[id] title	presenter
14:00	[134] Thermalization and Possible Bose-Einstein Condensation in Over-populated Glasma	LIAO, Jinfeng
14:20	[43] A New Mechanism for Generating a Single Transverse Spin Asymmetry	Mr SIEVERT, Matthew
14:40	[566] Drell-Yan Lepton-Pair-Jet Correlation in pA collisions	ZASLAVSKY, David
15:00	[527] The NLO inclusive forward hadron production in pA collisions	Dr XIAO, Bowen
15:20	[559] Dijet Correlations in the Forward pA (eA) Collisions to Map the Phase Structure of Cold Nuclei Matter at Small-x	YUAN, Feng
15:40	[204] Influence of initial state fluctuations on the production of thermal photons	Dr CHATTERJEE, Rupa