Session Program

12-18 Aug 2012



Quark Matter 2012

Parallel 6E: Initial State and p-A (Chair E. Wang)

Friday 17 August

14:00

Parallel 6E: Initial State and p-A (Chair E. Wang)

Session | Location: Empire

14:00-14:20

Thermalization and Possible Bose-Einstein Condensation in Over-populated

Speaker

Jinfeng Liao

A New Mechanism for Generating a Single Transverse Spin Asymmetry

Speaker

Mr Matthew Sievert

14:40-15:00 Drell-Yan Lepton-Pair-Jet Correlation in pA collisions

Speaker

David Zaslavsky

15:00-15:20 The NLO inclusive forward hadron production in pA collisions

Speaker

Dr Bowen Xiao

15:20-15:40

Dijet Correlations in the Forward pA (eA) Collisions to Map the Phase Structure of Cold Nuclei Matter at Small-x

Speaker

Feng Yuan

15:40-16:00

Influence of initial state fluctuations on the production of thermal photons

Speaker

Dr Rupa Chatterjee

16:00