

Session Program

May 22 - 28, 2011

**QM 2011 - XXII International Conference on
Ultrarelativistic Nucleus-Nucleus Collisions**

Pre-equilibrium and initial state

Centre Bonlieu, Théâtre National
France

Thu, May 26

3:00 PM

Pre-equilibrium and initial state

Session |

Location: Imperial Palace, Rotonde de l'Europe (150), Allée Impérial 74000 Annecy, France Tél. : +33 4 50 09 30 00

Convener: Carlos Pajares

15:00 – 15:20

Radiative energy loss reduction in a plasma due to damping

Speaker

Dr Marcus Bluhm

15:20 – 15:40

Spectrum of initial fluctuations in the little bang

Speaker

Dr Raju Venugopalan

15:40 – 16:00

Cold nuclear matter physics at low-x from d+Au collisions at PHENIX

Speaker

Dr Mickey Chiu

16:00 – 16:20

Initial state fluctuations at RHIC and LHC: hadronic or partonic origin?

Speaker

Hannah Petersen

16:20 – 16:40

Influence of tubular initial conditions on two-particle correlations

Speaker

Frederique Grassi

16:40 – 17:00

AAMQS: a non-linear QCD description of new HERA data at small-x

Speaker

Dr Paloma Quiroga Arias

17:00 – 17:20

Particle multiplicities in high-energy hadronic collisions at RHIC/LHC from CGC with local rcBK evolution

Speaker

Prof. Hirotsugu Fujii

5:20 PM