Session Program

2-6 Mar 2015



Seventh International Conference on Quarks and Nuclear Physics

Session A

Thursday 5 March

14:20

Session A: Hadron Structure

Session | Location: Building A, Auditorium Principal | Convener: Marat Siddikov

14:20-14:40 Subleading effects of nucleon structure in hydrogen spectra

Speaker

Franziska Hagelstein

14:45-15:05 Deeply Virtual Compton Scattering off 4He

Speaker

Mohammad Hattawy

15:10-15:30

Deeply virtual Compton scattering cross sections with CLAS and generalized parton distributions

Speaker

Hyon-Suk Jo

15:35-15:55

Deeply pseudoscalar meson production and Generalized Transversity Distributions

Speaker

Valery Kubarovsky

16:00

16:20

Session A: Hadron Structure

Session | Location: Building A, Auditorium Principal | Convener: Marat Siddikov

16:20-16:40

Nucleon polarizabilties - present status and impact on precision physics

Speakei

Franziska Hagelstein

16:45-17:05 Gluon contribution to the Sivers effect. COMPASS results

Speaker

Adam Szabelski

17:10-17:30 Stability of the pion in the chiral quark model

Speaker

Hyeon-Dong Son

17:35-17:55 Pion Electroproduction and VCS in the \Delta Resonance Region

Speaker

Nikolaos Sparveris

18:00