Session Program

25-30 Sept 2016



22nd International Spin Symposium GPDs

iHotel Conference Center , General 1900 South First Street Champaign, IL 61820 USA

Monday 26 September

09:00

GPDs: Parallel IV

Session | Location: Alma Mater | Convener: Nicole D'Hose

09:00-09:25 Introduction to GPDs

Speaker

Matthias Burkardt

09:25-09:50 The physics and applications of the D-term

Speaker

Peter Schweitzer

09:50-10:15

The Flexible Spectator Model of Spin Dependent Quark and Gluon GPDs: **Implications for Deeply Virtual Lepton Scattering**

Speaker

Gary Goldstein

10:15-10:40

Form Factor and Proton Radius at MAMI and with ISR experiments

Speaker

Ulrich Mueller

10:40

11:05 **GPDs: Parallel V**

Session | Location: Alma Mater | Convener: Matthias Burkardt

11:05-11:30 Photon electroproduction at Jefferson Laboratory-Hall A

Speaker

Maxime Defurne

11:30-11:55

Exclusive single-photon muoproduction at COMPASS

Speaker

Andrea Ferrero

11:55-12:15 Partonic Orbital Angular Momentum in QCD

Speaker

Abha Rajan

12:15-12:35

The MUSE experiment and the Proton Radius

Speaker

Cristina Collicott

12:35-12:55

The PRad experiment at JLab

Speaker

Weizhi Xiong

12:55

14:30

GPDs: Parallel VI Session | Location: Alma Mater | Convener: Nicole D'Hose 14:30-14:55 Understanding the Helicity Structure of DVCS Speaker Osvaldo Gonzalez 14:55-15:20 Exclusive pi0 production at COMPASS Speaker Matthias Gorzellik 15:20-15:45 Exclusive pi0 production at JLab Speaker Maxime Defurne 15:45-16:10 Last results on exclusive meson production at HERMES Speaker Charlotte Van Hulse

16:10