

# **Monday 25 September**

14:30

#### QCD and hadron structure

Session | Location: Auditorium

14:30-14:55

Results from the OLYMPUS Experiment on the Contribution of Hard Two-Photon Exchange to Elastic Electron-Proton Scattering

Speaker

Brian Henderson

14:55-15:15

Effective-particle approach to bound states of quarks and gluons in QCD

**Speaker** 

Dr María Gómez-Rocha

15:15-15:35 Hadrons in Born approximation

Speaker

Prof. Paul Hoyer

15:35-15:55 The Pion Form Factor in Lattice QCD

Speaker

**David Richards** 

15:55-16:15 Pion wavefunction with dynamical spin effects

Speaker

Mohammad Ahmady

16:1516:45

#### QCD and hadron structure

Session | Location: Auditorium

16:45-17:10 The Generalized Polarizabilities of the proton

Speaker

Nikolaos Sparveris

17:10-17:30

The scalar and electromagnetic form factors of the nucleon in dispersively improved Chiral EFT

Speaker

Jose Manuel Alarcón

17:30-17:50 BChPT x 1/Nc in SU(3): baryon masses and current

Speaker

Prof. Jose L. Goity

17:50-18:10

Charge Symmetry Breaking in the Reaction dd→4Heπ0 with WASA-at-COSY

Speaker

Dr Maria Żurek

18:10-18:30 Hadron form factors at BESIII Speaker

Paul Larin

### **Tuesday 26 September**

14:30

#### **OCD** and hadron structure

Session | Location: Auditorium

14:30-14:55 Multi-strange hadron production at the LHC with ALICE

Speaker

Mr Danilo Silva De Albuquerque

14:55-15:15

D-meson and charmed-baryon measurement in pp and p—Pb collisions with ALICE at the LHC

**Speaker** 

Elisa Meninno

15:15-15:35 Magnetized QCD phase diagram

Speaker

Pedro Costa

15:35-15:55

Baryon-(anti-)baryon interaction cross-section measurement with femtoscopy technique in heavy-ion collisions

Speaker

Adam Kisiel

15:55-16:15

Strongly Interacting Matter Phase Diagram in the presence of Magnetic Fields in an Extended Effective Lagrangian Approach with Explicit Chiral Simmetry Breaking Interactions

Speaker

Joao Moreira

16:1516:45

#### QCD and hadron structure

Session | Location: Auditorium

16:45-17:10

Measurement of the weak charge of the proton: Qweak at Jefferson Lab

Speaker

Paul King

17:10-17:30

Recent measurements of exclusive hadronic cross sections at BABAR and the implication for the muon g-2 calculation

Speaker

Fabio Anulli

17:30-17:50 KLOE-2 results on hadron physics

Speaker

Paolo Gauzzi

# 17:50-18:30 CMS recent results in heavy flavour production and properties

Speaker

Alexis Pompili

# **Wednesday 27 September**

09:00

**OCD** and hadron structure

Session | Location: Auditorium

09:00-09:25

Deeply Virtual Compton Scattering off 4 He: Toward the 3D Tomography of the Atomic Nuclei

Speaker

Raphael Dupre

09:25-09:45 Pion multiplicities from CLAS

Speaker

Dr Taisiya Mineeva

09:45-10:05 Deeply Virtual Compton Scattering at 11GeV in Jefferson Lab Hall A

Speaker

Mr Frédéric Georges

10:05-10:25 Investigation of the proton structure at PANDA-FAIR

Speaker

Dr Alaa Dbeyssi

10:25-10:45 Recent NA48 results on QCD and ChiPT

Speaker

Roberto Piandani

10:4511:15

QCD and hadron structure

Session | Location: Auditorium

11:15-11:40 Photon and pi0 electroproduction in Jlab Hall A (6 GeV experiements)

Speaker

malek mazouz

11:40-12:00 Partonic quasidistributions of the pion in chiral quark models

Speaker

Wojciech Broniowski

12:00-12:20

Isospin breaking in the decay constants of heavy mesons from QCD sum rules

Speaker

Dmitri Melikhov

12:20-12:40 Hyperon production in annihilation reactions

Speaker

Prof. Tord Johansson

12:40-13:00 Measurement of inelastic cross sections at LHCb

Speaker Mariusz Witek

# **Thursday 28 September**

14:30

# QCD and hadron structure Session | Location: Auditorium 14:30-14:55 PARTONS project and fits to high precision DVCS data Speaker Pawel Sznajder 14:55-15:15 Quarkonium production to explore hadron 3D structure Speaker Dr Miguel G. Echevarría 15:15-15:35 **COMPASS** legacy results concerning longitudinal spin structure of the nucleon. Speaker Elena Zemlyanichkina 15:35-15:55 Recent results from NA62 Speaker Mr Stoyan Trilov 15:55-16:15 Global analysis on determination of fracture functions considering sea quark asymmetries in the nucleon Speaker

16:15

Mrs Samira Shoeibi Mohsenabadi

# Friday 29 September

09:00

#### **QCD** and hadron structure

Session | Location: Auditorium

09:00-09:25 Exclusive muon-induced reactions at COMPASS

Speaker

Andrea Ferrero

09:25-09:45

Testing Non-universality of TMD Sivers Functions in COMPASS Polarized Drell-Yan Experiment

Speaker

Wen-Chen Chang

09:45-10:05

Tensor meson contribution to three pion axial-vector form-factor in tau decays

**Speaker** 

Juan José Sanz-Cillero

10:45 11:15

#### QCD and hadron structure

Session | Location: Auditorium

11:15-11:40 Heavy quark masses with calibrated uncertainty

Speaker

Pere Masjuan Queralt

11:40-12:00 Measurement of Bose-Einstein correlations at LHCb

Speaker

Mariusz Witek

12:00-12:20 Recent results from the SND experiment at VEPP-2000 collider

Speaker

Andrey Kupich

12:40-13:00 Monte Carlo Top Quark Mass Calibration

Speaker

Vicent Mateu Barreda