22nd International Spin Symposium



Sunday 25 September 2016 - Friday 30 September 2016 iHotel Conference Center

Scientific Programme

A. Nuclear

Spin physics in Nuclear Reactions and Nuclei

B. Helicity

Nucleon helicity structure

C. TMDs

3D Structure of the Nucleon: TMDs

D. GPDs

3D Structure of the Nucleon: GPDs and Form Factors

E. Low Energy

Low Energy Spin Physics with Lepton, Photon and Hadron Probes

F. Beyond SM

Fundamental Symmetries and Spin Physics Beyond the Standard Model

G. Beams

Acceleration, Storage and Polarimetry of Polarized Beams

H. Targets

Polarized Ion and Lepton Sources and Targets

I. Future

Future Facilities and Experiments

J. Lattice

Mini Symposium on Nucleon Spin Structure and Lattice QCD

K. Applications

Application of Nuclear Polarization Techniques to Other Fields

General