Session Program

7-11 Sept 2015



September 7th-11th 2015 Palaiseau, France

6th International Conference on Physics Opportunities at an Electron-Ion Collider

POETIC6 Spin-3D Parallel

Ecole Polytechnique, Amphi Gay-Lussac Palaiseau, FRANCE

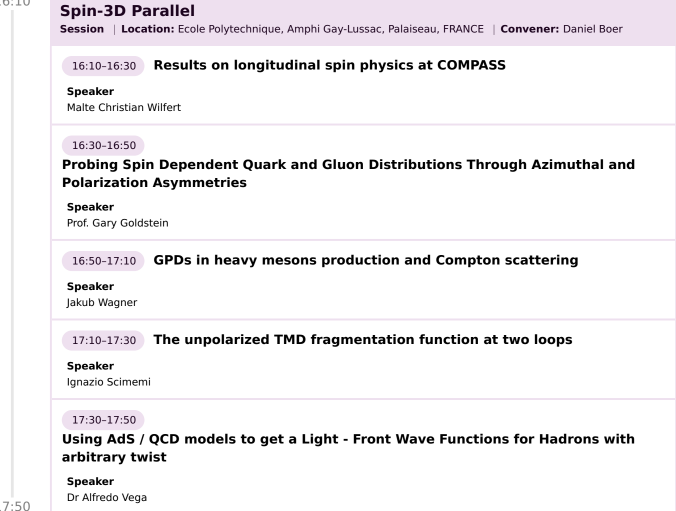
Tuesday 8 September

16:10

Spin-3D Parallel Session | Location: Ecole Polytechnique, Amphi Gay-Lussac, Palaiseau, FRANCE | Convener: Carlos Munoz Camacho 16:10-16:30 Dual parametrization of GPDs v.s. the Mellin Barnes integral techniques Speaker Kirill Semenov-Tian-Shansky 16:30-16:50 Internal structure of the nucleon (Proton / Neutron) by Virtual Compton Scattering at low and high energy Speaker Meriem Benali 16:50-17:10 Probing transversity spin structure of a nucleon in neutrino-production of a charmed meson Speaker Dr Lech Szymanowski 17:10-17:30 Studies of the nucleon structure in back-to-back SIDIS Speaker harut avakian 17:30-17:50 Radiative decays of resonances in lattice QCD Speaker Mr Andria Agadjanov 17:50

Wednesday 9 September

16:10



17:50

Friday 11 September

09:00

Spin-3D Parallel

Session | Location: Ecole Polytechnique, Amphi Gay-Lussac, Palaiseau, FRANCE | Convener: Michel Garçon

09:00-09:20

Timelike Compton Scattering : calculation of observables and experimental perspectives at Jefferson Lab at 12 GeV

Speaker

Marie BOER

09:20-09:40

Revealing transversity GPDs through the production of a rho meson and a photon

Speaker

Renaud Boussarie

09:40-10:00

New results on deep exclusive pi0 and photon electroproduction in Jefferson Lab Hall A

Speaker

maxime defurne

10:00-10:20

Single hadron double longitudinal spin asymmetries at $p_T \le 1$ GeV/c and $Q^2 \le 9$ Measured at COMPASS and prospects for EIC

Speaker

Maxime Levillain

10:20-10:40

Non-dipolar Wilson links for transverse-momentum-dependent wave functions

Speaker

Dr Yu-Ming Wang

10:40