

Tuesday 28 October

15:00

Parallel Workshop 1: Christian Bernard Hall

Session | Location: Christian Bernard Hall

15:00-15:25

Electromagnetic Form Factors of the Nucleon with Dispersively Improved Chiral **Effective Field Theory**

Speaker

Prof. Jose Manuel Alarcon

15:25-15:50 Nucleon electromagnetic and weak form factors

Speaker

Fernando Alvarado

15:50-16:15 Chiral symmetry and nuclear interactions

Speaker

Evgeny Epelbaum

16:15-16:40 Dispersive analysis of two photon reactions

Speaker

Igor Danilkin

16:40

17:10

Parallel Workshop 1: Christian Bernard Hall

Session | Location: Christian Bernard Hall

17:10-17:35

Dalitz-plot decomposition of $e^+ e^- \to J/\phi i \, \pi \$ process from 4.1271 to 4.3583 GeV employing dispersive analysis

Speaker

Viktoriia Ermolina

17:35-18:00

Towards continuum limit of Meson Charge Radii using large volume configuration at physical point in Nf=2+1 lattice QCD

Speaker

Kohei Sato

18:00

Wednesday 29 October

15:00 Parallel Workshop 1: Christian Bernard Hall Session | Location: Christian Bernard Hall 15:00-15:25 Constraining the GPD E: Deeply Virtual Compton Scattering off the neutron with **CLAS12 at Jefferson Lab** Speaker Adam Hoballah Hobart 15:25-15:50 x-dependence of hadron GPDs at physical pion mass from the lattice Speaker Huey-Wen Lin 15:50-16:15 Generalized Parton Distributions of the proton from Lattice QCD: Transversity case Speaker Joshua Miller 16:15-16:40 TMD factorization at next-to-leading power Speaker Ignazio Scimemi 16:40 17:10 Parallel Workshop 1: Christian Bernard Hall Session | Location: Christian Bernard Hall 17:10-17:35 Unpolarized twist-two GPD and the trace anomaly Speaker Ignacio Castelli 17:35-18:00 Continuum limit of the unpolarized gluon PDF using twisted-mass fermions

2

Speaker Joseph Delmar

18:00