25th International Spin Symposium (SPIN 2023)

Tuesday, September 26, 2023

Spin physics in Nuclear Reactions and Nuclei: Nuclei I - Junior Ballroom C (9:00 AM - 10:30 AM)

-Conveners: Elena Long

time	[id] title	presenter
9:00 AM	[215] Defining the Benchmarks for the Extraction of Information from Polarized Deep Exclusive Scattering	LIUTI, Simonetta
9:30 AM	[175] DVCS on Polarized Nucleons with the CLAS12 experiment at Jefferson Lab	PILLEUX, Noémie
10:00 AM	[86] Polarization Observables with a Photon Probe	Dr DALTON, Mark

Spin physics in Nuclear Reactions and Nuclei: Nuclear IV - Junior Ballroom D3 (4:00 PM - 5:40 PM)

-Conveners: Elena Long

time	[id] title	presenter
4:00 PM	[210] Covariant framework to parametrize realistic deuteron wave functions	FREESE, Adam
4:30 PM	[152] Spin Physics at Nuclotron: Status and Perspectives	Dr LADYGIN, Vladimir
5:00 PM	[53] Polarized Target Nuclear Magnetic Resonance Measurements with Deep Learning	SEAY, Devin
5:20 PM	[205] Neutron spin study using CLAS12 and polarized 3He target at JLab	NGUYEN, Dien

Wednesday, September 27, 2023

Spin physics in Nuclear Reactions and Nuclei: Nuclear IV - Junior Ballroom D3 (11:00 AM - 12:30 PM)

-Conveners: Ian Cloet

time	[id] title	presenter
11:00 AM	[176] Non-nucleonic degrees of freedom and the spin structure of the deuteron	SARGSIAN, Misak
11:30 AM	[161] Quasi-Elastic Tensor Asymmetry Azz	Prof. LONG, Elena
12:00 PM	[211] Testing SRC Universality with Meson Photoproduction	PYBUS, Jackson