25th International Spin Symposium (SPIN 2023)

Monday, September 25, 2023

<u>Low Energy Spin Physics with Lepton, Photon and Hadron Probes: Low Energy I</u> - Junior D3 (2:00 PM - 3:30 PM)

-Conveners: Annika Thiel; Annika Thiel

time	[id] title	presenter
2:00 PM	[137] Beam normal single-spin asymmetry in electron-proton scattering with intermediate state resonances	Dr BLUNDEN, Peter
2:30 PM	[129] Systematic studies of beam-normal single spin asymmetries at MAMI	THIEL, Michaela
3:00 PM	[222] Single spin asymmetries in electron-nucleon scattering at low and intermediate energies	Prof. GOITY, Jose

Low Energy Spin Physics with Lepton, Photon and Hadron Probes: Low Energy II - Junior D3 (4:00 PM - 5:30 PM)

-Conveners: Thomas Jude

time	[id] title	presenter
4:00 PM	[155] The Polarized Target Program at GlueX	Dr DALTON, Mark
4:30 PM	[56] Measurement of 3He Spin Sum Rules at Low Q2	PENG, Chao

Tuesday, September 26, 2023

Low Energy Spin Physics with Lepton, Photon and Hadron Probes: Low Energy III - Junior D3 (9:00 AM - 10:30 AM)

-Conveners: Chao Peng

time	[id] title	presenter
9:00 AM	[20] Experiments with ultracold neutrons at PSI	RIES, Dieter
9:30 AM	[189] Recent baryon spectroscopy results from the CBELSA/TAPS experiment	THIEL, Annika
10:00 AM	[131] Results on proton GPDs from lattice QCD	CONSTANTINOU, Martha

<u>Low Energy Spin Physics with Lepton, Photon and Hadron Probes: Low Energy IV</u> - Junior D3 (11:00 AM - 12:30 PM)

-Conveners: Alexandre Deur

time	[id] title	presenter
11:00 AM	[4] Properties of the newly discovered exotic particles in Diquark model.	Prof. BHATTACHARYA, Aparajita
11:30 AM	[116] A Measurement of Neutron Recoil Polarization in Deuteron Photodisintegration	KRAHULIK, Thomas
12:00 PM	[119] Use of the HIFROST Dilution Refrigerator for the T20 Experiment	ROBERTS, Matthew

Wednesday, September 27, 2023

<u>Low Energy Spin Physics with Lepton, Photon and Hadron Probes: Low Energy VI</u> - Junior D3 (9:00 AM - 10:30 AM)

-Conveners: Michaela Thiel

time	[id] title	presenter
9:00 AM	[128] Measurement of the Proton Polarizabilities at MAMI	HORNIDGE, David
9:30 AM	[10] Nucleon Spin Sum Rules and Neutron Spin Polarizabilities at low \$Q\$	DEUR, Alexandre
9:50 AM	[123] Proton spin structure at long distances	DEUR, Alexandre