

Monday-September 26 - Illinois Ballroom**Monday Plenary - I Chair: Haiya Gao**

8:30	Matthias Perdekamp	Illinois	Welcome
8:45	Anselm Vossen	Indiana	Organization
9:00	Chen-Yu Liu	Indiana	<i>nEDM Experimental Overview</i>
9:55	Elke Aschenauer	BNL	<i>EIC: Physics, Experiments and Accelerator Systems</i>
10:50	Coffee		Coffee

Wednesday-September 28 - Illinois Ballroom**Wednesday Plenary - II Chair: Caroline Riedl**

11:05	Volker Burkert	Jefferson Laboratory	<i>12 GeV CEBAF: The Physics and Experiments</i>
12:00	Matt Poelker	Jefferson Laboratory	12 GeV CEBAF: Accelerator Systems and Polarized Beams
12:55	Lunch		

Wednesday Plenary - III Chair: Erhard Steffens

14:30	Hiro Iwasaki	NSCL and MSU	Spin Physics in Exotic Nuclei and Perspectives for FRIB
15:05	Sterling Smith	General Atomics	Polarized Fusion, its Implications and Plans for Direct Measurements in a Tokamak Plasma
15:40	Andreas Thomas	Mainz University	Spin Physics at the A2 Real Photon Facility at MAMI
16:20	Coffee		

Wednesday Plenary - IV Chair: Franco Bradamante

16:40	Alexei Prokudin	Penn State	<i>Transverse Spin Physics: Theory</i>
17:15	Oleg Eysler	BNL	Experimental Overview of Transverse Spin Physics
17:50	Catarina Quintas	LIP Lisbon	Nucleon Spin Structure from Experiments using the Drell-Yan Process
18:30	Session End		

Thursday-September 29 - Illinois Ballroom**Thursday Plenary - V Chair: Mauro Anselmino**

9:00	Daniel Kikola	Warsaw Univ. of Tech.	AFTER@LHC: The Spin Physics Program
9:35	Daniel Pitonyiak	Penn State	Parton Fragmentation within Spin-Dependent TMD and Collinear Observables
10:10	Kurt Aulenbacher	Mainz	MESA, Status and Physics Program
10:50	Coffee	Coffee	Coffee

Thursday Plenary - VI Chair: Elke Aschenauer

11:05	Huey-Wen Lin	MSU	<i>Lattice QCD Overview</i>
11:40	Tom Blum	Uconn	<i>Hadronic Light by Light Contributions to the Muon Anomalous Magnetic Moment from Lattice QCD Calculations</i>
12:15	Peter Winter	Argonne	The Anomalous Magnetic Moment of the Muon: Future Measurements
12:55	Lunch		

Thursday Plenary - VII Chair: Donald Crabb

14:30	Chris Keith	Jefferson Laboratory	Frozen Spin Targets for Nuclear and Particle Physics
15:05	Joe Grames	Jefferson Laboratory	Production of Highly Polarized Positrons Using Polarized Electrons at MeV Energies
15:45	End of Session		
16:30			Departure for the Abraham Lincoln Presidential Library and Museum in Springfield,IL -> Excursion & Conference Dinner

Friday-September 30 - Illinois Ballroom**Friday Plenary - VIII Chair: Paolo Lenisa**

9:00	Albert Young	North Carolina State	High Precision beta decay measurements with polarized neutrons and nuclei
9:35	Kresimir Kumericki	PMF Zagreb	GPDs Status and Future
10:10	Carloz Munoz	Orsay	Accessing GPDs in High Energy Exclusive Processes
10:50	Coffee	Coffee	Coffee

Friday Plenary - IX Chair: Anna Martin

11:05	Emanuele Nocera	Oxford	The Longitudinal Spin Structure of the Proton: a Theory Overview
11:40	Sasha Bazilevsky	BNL	Nucleon Helicity Structure: Experimental Overview
12:15	Vincent Schoefer	BNL	Recent RHIC Performance Improvements with Polarized Beams
12:55	Lunch	Lunch	Lunch

Friday Plenary - X Chair: Hideto En'yo

14:30	Susumu Shimoura	Tokyo University	Tetra-Neutron System Populated by Exothermic Double-Charge Exchange Reaction $4\text{He}(8\text{He},8\text{Be})$ at 190 MeV/u
15:05	Karl Slifer	New Hampshire	<i>Nucleon Spin Structure with Lepton Beams at low Q^2</i>
15:40	Kent Paschke	University of Virginia	<i>$\sin \theta_w$ Past and Future Measurements</i>
16:20	Coffee	Coffee	Coffee

Friday Plenary - XI Chair: Alan Krisch

16:40	Richard Milner	MIT	State and Future of Spin Physics
17:20	Matthias Perdekamp	UIUC	Closeout
17:30	End of Symposium		