## 25th International Spin Symposium (SPIN 2023)

## Thursday, September 28, 2023

Poster Session: Poster Session and Reception - Grand Ballroom I (7:00 PM - 9:00 PM)

[id] title	presenter	board
[13] Relativistic hydrodynamics with spin in EM fields	SINGH, Rajeev	
[24] Impact of Imperfection Spin Resonance Strength on Depolarization in RHIC	RANJBAR, Katherine	
[44] Thermal shear and \$\Lambda\$ polarization in heavy-ion collisions	PALERMO, Andrea	
[25] Laser-Induced Polarization for the Electron-Ion Collider	RANJBAR, Katherine	
[149] A new distributed Bragg reflector for MOCVD-grown spin polarized electron sources	Dr MARSILLAC, Sylvain	
[292] Small-x Helicity Evolution: Disambiguation of Bimodal g_1^p	BALDONADO, Nicholas	
[304] Mechanisms of polarized \$J/\psi\$ production in NRQCD	HODGES, Reed	
[312] Measuring Transversity in Di-Hadron Correlations with the ePIC Detector	REIMAN, Seth	
[313] Improving $\Lambda$ Signal Extraction with Domain Adaptation via Normalizing Flows	MCENEANEY, Matthew	
[196] Sivers asymmetries in SIDIS and Drell Yan at COMPASS	VIJAYAKUMAR, Athira	
[195] The sPHENIX Cold QCD Program	MATTSON, Gregory	
[200] Preparations for spin physics at sPHENIX	LOOMIS, Devon	
[164] Modeling the CEBAF Injector at 200 kV: Investigating K-Long Beam Conditions with and without Wien Filter	POKHAREL, Sunil	
[160] Propagation properties of spin polarization	Dr SINGH, Rajeev	
[228] Transverse Single-Spin Asymmetries in Single-Inclusive Pion Production from Lepton-Nucleon Collisions with Unpolarized Next-to-Leading Order Corrections	SMITH, Penn	
[191] Interpolating the 't Hooft model between Instant and Light-Front dynamics in the Coulomb Gauge	DUGGIN, Hunter	
[81] Background-free detection of polarization transfer from hyperpolarized 129Xe to thermally polarized 19F at ultra-low magnetic field	ATALLA, Sebastian	