2024 Workshop on Polarized Sources, Targets, and Polarimetry

Tuesday, September 24, 2024

Polarized Solid Targets II - Cebaf Center Auditorium (3:30 PM - 5:30 PM)

-Conveners: Josh Pierce

time	[id] title	presenter
3:30 PM	[87] A Target Insert Design for the UNH Solid Polarized Target Lab	ZEC, Allison
3:50 PM	[81] New helium recapture and reliquefier system for Dynamic Nuclear Polarization at UNH.	LAMA, Chhetra
4:10 PM	[88] RF techniques for enhancing tensor polarization in solid targets	RUTH, David SANTIESTEBAN, Nathaly
4:30 PM	[83] Computational NMR Model for Deuteron Vector and Tensor Polarization	LONG, Elena
4:50 PM	[90] Analysis of the Complex NMR Lineshape of the Deuteron	MCCLELLAN, Michael
5:10 PM	[109] A Solid Polarized Target Development Facility at Jefferson Lab	BROCK, James