

GHP2025 Friday, March 14, 2025

<i>Fri 14:00 - 15:40</i>	Electroproduction from nuclear targets I	Room 252B, CHAIR: Jackson Pybus
14:00 - 14:25	Color Transparency Studies via ρ^0 Electroproduction off Nuclei at Jefferson Lab	Matthew Maynes (Mississippi State University)
14:25 - 14:50	Probing Hadronization Dynamics via Λ -SIDIS Production off Nuclei	Uditha Weerasinghe (Mississippi State University)
14:50 - 15:15	Dihadron correlation studies in electroproduction from nuclear targets	Ryan Milton (UC Riverside)
<i>Fri 15:40 - 16:10</i>	<i>coffee break</i>	
<i>Fri 16:10 - 17:50</i>	Electroproduction from nuclear targets II	Room 252B, CHAIR: Sebastian Kuhn
16:10 - 16:35	Meson Photoproduction as a Measure of SRC Universality	Jackson Phybus (MIT)
16:35 - 17:00	Searching for 3-nucleon short-range correlations	Shujie Li (LBL)
17:00 - 17:25	In-medium nucleon Structure Functions through tagged Deep Inelastic Scattering with the LAD experiment	Carlos Ayerbe Gayoso (Old Dominion University)