

**GHP2025 Friday, March 14, 2025**

<b>Fri 14:00 - 15:40</b>	<b>Hadrons I</b>	<b>Room 252A, CHAIR: Michael Doring</b>
14:00 - 14:25	Recent results on hadronic spectroscopy at BESIII	Joshua Matthew Jackson (Indiana University)
14:25 - 14:50	$\Lambda(1405)$ and $\Lambda(1520)$ Line Shape Studies using GlueX Phase I Data	Sean Dobbs (Florida State University)
14:50 - 15:15	Recent GW activity in pion photoproduction experiments and analysis within the SAID Framework	Bill Briscoe
15:15 - 15:40	Study of superfast quarks using Jefferson Lab 11 GeV data	Sebastian Moran (UC Riverside/LBNL)
<b>Fri 15:40 - 16:10</b>	<i>coffee break</i>	
<b>Fri 16:10 - 17:50</b>	<b>Hadrons II</b>	<b>Room 252A, CHAIR: Sean Dobbs</b>
16:10 - 16:35	Three-body amplitudes for the analysis of lattice data and experiment	Michael Doring (George Washington U and Jefferson Lab)
16:35 - 17:00	Electroproduction of Cascade Hyperons using CLAS12 at Jefferson Lab	Bianca Gualtieri (Florida International University)
17:00 - 17:25	Refined Simulations of Double Pion Electroproduction for CLAS22	Alexis Osmond (University of South Carolina))
17:25 - 17:50	The CEBAF Experimental Program and Possible Future Upgrades	Douglas Higinbotham (Jefferson Lab)