



# CLAS Collaboration Meeting

## Thursday, October 22, 2015

### Hadron Spectroscopy 2 - L102 (2:00 PM - 6:10 PM)

-Conveners: Marco Battaglieri

time	[id] title	presenter
2:00 PM	[120] Spin density matrix elements in Lambda(1520) photoproduction	LEVINE, Will
2:20 PM	[121] Determination of the Polarization Transfer Coefficients $C_x'$ and $C_z'$ for gamma d to K0 Lambda (p) From g13 Data	GLEASON, Colin
2:40 PM	[122] Polarization observables in 2pi photo-production with circularly polarized photons off transversely polarized protons (g9b)	NET, Lelia
3:00 PM	Coffee Break	
3:30 PM	[123] Summary of 3 independent analyses of $gn \rightarrow \pi^- p$ from g14 (HDice) data	KLEIN, Franz
3:50 PM	[124] Coherent Rho Meson Photoproduction off Deuteron in g10 Data Set	CHETRY, Taya
4:10 PM	[125] Quasi-free mechanism of the reaction $\gamma + \text{deuteron} \rightarrow \text{kaon} + \text{Lambda} + \text{neutron}$	CAO, Tongtong
4:30 PM	[126] Utilizing the SStart counter as a polarimeter	ZACHARIOU, Nick
4:45 PM	[127] Analysis review status	
5:30 PM	[129] G12 Anayses Status	GUO, Lei
5:40 PM	[130] Analysis Review status: g12 Run Group review	PASYUK, Eugene
5:50 PM	[131] Discussion	GROUP