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 F [120] Spin density matrix elements in Lambd	a(1520) photoproduction LEVINE, Will
2:20 F[№21] Determination of the Polarization Trans gamma d to K0 Lambda (p) From g13 Data	sfer Coeffecients Cx' and Cz' for GLEASON, Colin
2:40 F[№22] Polarization observables in 2pi photo-p photons off transversely polarized protons (g	
3:00 Coffee Break PM	
3:30 F[1]23] Summary of 3 independent analyses o	f gn->pi^- p from g14 (HDice) data KLEIN, Franz
3:50 F[1224] Coherent Rho Meson Photoproduction	off Deuteron in g10 Data Set CHETRY, Taya
4:10 F[№25] Quasi-free mechanism of the reaction gamma+deuterion->kaon+Lambda+neutron	CAO, Tongtong
4:30 F[126] Utilizing the STart counter as a polarim	eter ZACHARIOU, Nick
4:45 F[1]27] Analysis review status	
5:30 F[1]29] G12 Anayses Status	GUO, Lei
5:40 F[1]30] Analysis Review status: g12 Run Grou	p review PASYUK, Eugene
5:50 F[¥]31] Discussion	GROUP