

CLAS Collaboration Meeting

Thursday, November 3, 2016

Hadron Spectroscopy 1 - L102 (8:30 AM - 6:00 PM)

-Conveners: Marco Battaglieri

time	[id] title	presenter
8:30 AM	[38] Hadron Spectroscopy Working Group Business	Dr BATTAGLIERI, Marco
8:50 AM	[77] An event generator for N_{π} and KY electroproduction at Q^2 from 5.0 to 12 GeV^2	Dr GOLOVACH, Evgeny
9:10 AM	[78] Measuring Double Pion Electroproduction Cross-sections (remote)	Mr TRIVEDI, Arjun
9:30 AM	[79] Investigation of exclusive $\pi^+\pi^-$ electroproduction off the proton bound in the deuteron in the resonance region with CLAS	Ms SKORODUMINA, Iulia
9:50 AM	[80] High Q^2 π^0 Electroproduction in the Resonance Region	Dr UNGARO, Maurizio
10:10 AM	[84] Status report on the beam asymmetry for the omega meson off bounded proton	CORTES, Olga
10:30 AM	Coffee Break	
11:00 AM	[82] Box anomaly in $\eta' \rightarrow \pi^+\pi^- \gamma$ with clas g12 data (remote)	Dr SONG, Xinying
11:10 AM	[90] An update on the Radiative decay of η' from g11 data set	Mr MBIANDA, Georgie
11:30 AM	[85] Status of the Analysis of $\eta \rightarrow \pi^+\pi^-\pi^0$ with the CLAS g12 data set	Mr LERSCH, Danie
11:50 AM	[91] An update on $\eta \rightarrow \pi^+\pi^-\gamma$ from g11 data	Mr ROARK, Torri
12:10 PM	[81] K^0 Lambda Cross Sections with g13 Data	Mr COMPTON, Nicholas
12:30 PM	[83] Study of Coherent Deuteron Scattering using g10 Data	Mr CHETRY, Taya
1:00 PM	Lunch	
2:30 PM	[49] Analysis review status	
	- [1] Franz Klein Spin observables in omega photoproduction (B.Vernarsky)	
	- [2] C.Salgado Measurement of Cross-Sections of exclusive π^0 Photo-production on Hydrogen from 1.1 GeV - 5.45 GeV using e^+e^- gamma (M.Kunkel)	
	- [3] C.Salgado gamma p to K^0K^0 from the g12 (Shloka Chandavar)	
3:00 PM	[86] The HSWG in the CLAS12 era (HSWG 2.0)	Dr BATTAGLIERI, Marco
3:20 PM	[87] The common tools for HSWG 2.0	DE VITA, Raffaella
3:40 PM	[88] The HSWG 2.0 analysis framework	Dr GLAZIER, Derek
4:00 PM	Coffee break	
4:30 PM	[89] Discussion	