CLAS Collaboration Meeting

Thursday, March 8, 2018

Hadron Spectroscopy Working Group - L102 (8:30 AM - 10:30 AM)

-Conveners: Marco Battaglieri

time	[id] title	presenter
8:30 AM	[93] Hadron Spectroscopy Working Group Business	Dr BATTAGLIERI, Marco
8:50 AM	[94] JPAC activity update	NYS, Jannes
9:10 AM	[95] Event generator for exclusive Npi and KY electroproduction at Q^2 up to 12 GeV^2	Mr KLIMENKO, Valerii
9:30 AM	[96] Analysis of eta->pi+pi-pi0 with CLAS6	Mr LERSCH, Daniel
9:50 AM	[97] K+Sigma- E observable from g14	Dr ZACHARIOU, Nicholas
10:10 AM	[98] Lambda-Nucleon Scattering with g12	ROWLEY, Joey

Hadron Spectroscopy Working Group (11:00 AM - 12:30 PM)

-Conveners: Marco Battaglieri

time	[id] title	presenter
11:00 AM	[99] A Study of Lambda(1520) photoproduction	Mr SHRESTHA, Utsav
11:20 AM	[100] Polarization Observables from Strangeness Photoproduction on g9a	Dr FEGAN, Stuart
11:40 AM	[101] Polarization Observables T and F in the gamma p to p pi0 reaction (g9b)	Mr JIANG, Hao
12:00 PM	[102] Analysis Reviews status	Dr BATTAGLIERI, Marco