

CLAS Collaboration Meeting

Thursday, October 22, 2015

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

-Conveners: Marco Battaglieri

time	[id] title	presenter
8:30 AM	[M6] Hadron Spectroscopy Working Group Business	Dr BATTAGLIERI, Marco
8:50 AM	[M09] Towards the Electromagnetic Transition Form Factor of the eta' meson with g12 and CLAS12	Dr KUNKEL, Michael
9:10 AM	[M10] Update on JPAC activities	SZCZEPANIAK, Adam
9:30 AM	[M11] Development of a new 2pi event generator based on JLab-Moscow model: reasons, status, and prospects	SKORODUMINA, Iuliia
9:50 AM	[M12] A consistent isobar analysis of cascading decays in the high-mass baryon sector	GUTZ, Eric
10:10 AM	[M13] New and old analysis projects	GROUP
10:30 AM	Coffee Break	
11:00 AM	[M14] Interpretation of recent pentaquark LHCb results	SZCZEPANIAK, Adam
11:20 AM	[M15] Photoproduction of Hidden-Charm Pentaquark in CLAS12 - Untagged	Dr KUBAROVSKY, Valery
11:40 AM	[M16] Photoproduction of Hidden-Charm Pentaquark in CLAS12 - Tagged	CELENTANO, Andrea
12:00 PM	[M17] An update on search for excited eta mesons in gamma proton-> proton pi+ pi- eta	SOWA, Cathrina
12:20 PM	[M18] A Study of 3pi production in $\gamma p \rightarrow n\pi + \pi + \pi -$ and $\gamma p \rightarrow \Delta^{++} \pi + \pi - \pi -$ from g12 data set	TSARIS, Aristeidis
12:40 PM	[M19] The Photoproduction of Strange Mesons in $\gamma p \rightarrow \Lambda K^+ \pi^+ \pi^-$ (from g12?)	AL GHOUL, Hussein