



# CLAS Collaboration Meeting

## Thursday, February 25, 2016

### Hadron Spectroscopy 1 - L102 (8:30 AM - 5:00 PM)

-Conveners: Marco Battaglieri

time	[id] title	presenter
8:45 AM	[27] Hadron Spectroscopy Working Group Business	Dr BATTAGLIERI, Marco
9:10 AM	[90] The tools for evaluation of the gvNN* electrocouplings from the CLAS data	Dr ISUPOV, Evgeni
9:30 AM	[91] Light Meson Decay working group activities	Dr SCHADMAND, Susan
9:50 AM	[92] An update on the Electromagnetic Transition Form Factor of the eta' meson with g12 and CLAS12	Dr KUNKEL, Michael
10:10 AM	[93] An update on Radiative Decay of Eta' (from g11 data set)	Mr NJENCHEU, Georgie Mbianda
10:30 AM	Coffee Break	
11:00 AM	[94] JPAC activities	Dr PAUK, Vladislav
11:20 AM	[95] The HASPECT analysis framework	Dr GLAZIER, Derek
11:40 AM	[97] An update on omega cross section extraction	Dr AKBAR, Zulkaida
12:30 PM	Lunch	
2:10 PM	[98] Coherent proton anti-proton pair production off deuterium from eg3 data	Dr STEPANYAN, Stepan
2:35 PM	[99] Lambda-proton elastic scattering	Dr PRICE, John
3:30 PM	[100] Analysis review status <ul style="list-style-type: none"> <li>- [1] K0Λ Photoproduction on the Neutron - Lorenzo Zana</li> <li>- [2] Analysis of gamma p to K0K0 from the g12 Data Set (PI: K.Hicks/S.Chandavar) - Carlos Salgado</li> <li>- [3] Pentaquark search in g10 by using the MMSA method (PI: K.Hicks) - Stepan Stepanyan</li> <li>- [4] 2pi from e1-6 (PI: E.Golovach) - R.Gothe</li> <li>- [5] Exclusive Photo-Production Measurement of K+Sigma*- off Quasi-Free Neutrons in Deuterium (PI: H.Lu) - Nick Zachariou</li> <li>- [6] KLambda and KSigma from FROST (PI: N.Waldorf) - Steffen Strauch</li> <li>- [7] Polarized structure function sigmaLT from the single pi0 electroproduction on the proton in the resonance region (PI:N.Markov) - Volker Crede</li> <li>- [8] Spin observables in omega photoproduction (PI: B.Vernarsky) - Franz Klein</li> <li>- [9] Analysis of K+K photo-production from the g11 Data Set (PI: S.Lombardo) - Paul Eugenio</li> <li>- [10] Polarization Observables in g(pol)p(pol)-&gt;ppi+pi-Using the g9a (FROST) Target and CLAS (PI: V. Crede) - Ken Livingston</li> <li>- [11] gamma p -&gt; eta p, gamma p -&gt; eta' p and gamma p -&gt; omega p beam asymmetries (PI: P.Collins - M.Dugger) - Lei Guo</li> </ul>	

4:00 PM	[101] g12 Run Group review g12 analysis status	Dr KUNKEL, Michael
4:10 PM	[102] g12 Run Group review: review status	PASYUK, Eugene
4:20 PM	[103] Discussion	