Morning

08:30	Hadron Spectroscopy Working Group Business 20' Speaker: Marco Battaglieri (INFN-GE)		
08:50	An event generator for Npi and KY electroproduction at Q2 from 5.0 to Speaker: Evgeny Golovach (MSU)	o 12 Ge\	/2 20'
09:10	Measuring Double Pion Electroproduction Cross-sections (remote) 20 Speaker: Arjun Trivedi (USC)	,	
09:30	Investigation of exclusive n+n- electroproduction off the proton boundeuteron in the resonance region with CLAS 20' Speaker: Iulia Skorodumina (USC)	nd in the	
09:50	High Q2 π0 Electroproduction in the Resonance Region 20' Speaker: Maurizio Ungaro (Jefferson Lab)		
10:10	Status report on the beam asymmetry for the omega meson off bound Speaker: Olga Cortes (Idaho State University)	ded prot	on 20'
10:30	Coffee Break 30'		
11:00	Box anomaly in eta'->pi+pi- gamma with clas g12 data (remote) 10' Speaker: Xinying Song (Forschungszentrum Juelich)		
11:10	An update on the Radiative decay of Eta' from g11 data set 20' Speaker: Georgie Mbianda (ODU)		
11:30	Status of the Analysis of eta->pi+pi-pi0 with the CLAS g12 data set Speaker: Danie Lersch (Juelich Research Center)	14:30 15:00	Ana The
11:50	An update on eta->pi+pi-\gamma from g11 data 20' Speaker: Torri Roark (ODU)	15:20	Spea The
12:10	KO Lambda Cross Sections with g13 Data 20' Speaker: Nicholas Compton (OHIO U)	15:40	Spea The
12:30	Study of Coherent Deuteron Scattering using g10 Data 20' Speaker: Taya Chetry (Ohio U)	16:00	Spea Coff
		16:30	Disc

HSWG

CLAS Collaboration Meeting JLab, November 3 2016

Afternoon

Analysis review status 30' The HSWG in the CLAS12 era (HSWG 2.0) 20' Speaker: Marco Battaglieri (INFN-GE) The common tools for HSWG 2.0 20' Speaker: Raffaella De Vita (INFN - Genova) The HSWG 2.0 analysis framework 20' Speaker: Derek Glazier (University of Glasgow) Coffee break 30' Discussion 1h0'

Agenda

- * Status of ongoing analysis
- * Status of analysis review
- * HSWG in CLAS12 era: HSWG 2.0

Activities

- * Regular report at HSWG on JPAC activity to strengthen exp/the connection
- * JPAC plenary talk at the Collaboration meeting
- * Analysis ready for a plenary presentation?

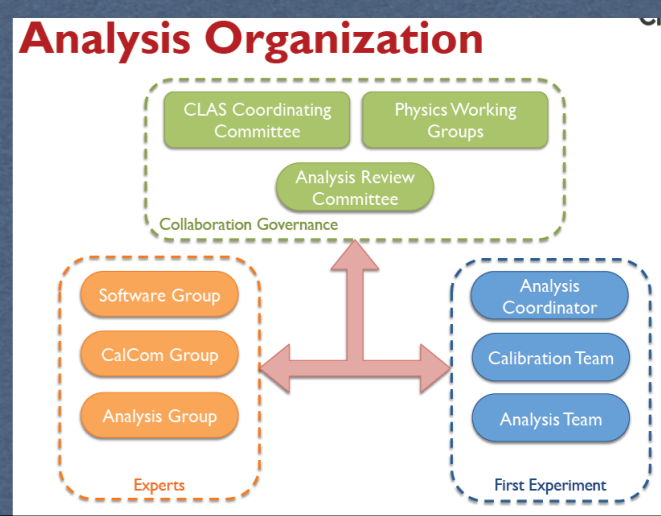
Talks

- * Over all CLAS contributions, HSWG-related are 36%
- * Strong interaction with the CSC
- * List of possible topics/speakers on the latest CLAS results
- *REMINDER: Communicate talks and proceedings to the CSC
- * JSA-TFC funds \$20k allocated for 2016

Homeworks

- * Analysis framework for the first (and second) experiment(s)
- * Re-organization of the the HSWG in CLAS12 era:
 - development of a common analysis framework (high level analysis?)
 - role in raw data calibration and correction
 - analysis review : tutoring? run-group analysis?
- * Common tools committee recommendations [R. De Vita (Chair), D. Glazier, S. Kuhn, C. Smith V. Ziegler]
- * HSWG response?
- * the role of the HSWG: CLAS6 .and. CLAS12
- *The first CLASI2 experiment: a pilot run for CLASI2 new WG?
- *HSWG in the CLAS12 commissioning run
- *New Analysis Review committee, analysis coordinator, Calibration team, analysis team ...

Thorough discussion this afternoon



Morning

08:30	Hadron Spectroscopy Working Group Business 20'		
	Speaker: Marco Battaglieri (INFN-GE)		
08:50	An event generator for Npi and KY electroproduction at Q2 from 5.0 to Speaker: Evgeny Golovach (MSU)	to 12 Ge	V2 20'
09:10	Measuring Double Pion Electroproduction Cross-sections (remote) 20 Speaker: Arjun Trivedi (USC)	,	
09:30	Investigation of exclusive n+n- electroproduction off the proton boundeuteron in the resonance region with CLAS 20' Speaker: Iulia Skorodumina (USC)	nd in the	•
09:50	High Q2 n0 Electroproduction in the Resonance Region 20' Speaker: Maurizio Ungaro (Jefferson Lab)		
10:10	Status report on the beam asymmetry for the omega meson off boun Speaker: Olga Cortes (Idaho State University)	ded prot	on 20'
10:30	Coffee Break 30'		
11:00	Box anomaly in eta'->pi+pi- gamma with clas g12 data (remote) 10' Speaker: Xinying Song (Forschungszentrum Juelich)		
11:10	An update on the Radiative decay of Eta' from g11 data set 20' Speaker: Georgie Mbianda (ODU)		
11:30	Status of the Analysis of eta->pi+pi-pi0 with the CLAS g12 data set Speaker: Danie Lersch (Juelich Research Center)	14:30 15:00	Ana The
11:50	An update on eta->pi+pi-\gamma from g11 data 20' Speaker: Torri Roark (ODU)	15:20	Spea The
12:10	KO Lambda Cross Sections with g13 Data 20' Speaker: Nicholas Compton (OHIO U)	15:40	Spea The
12:30	Study of Coherent Deuteron Scattering using g10 Data 20' Speaker: Taya Chetry (Ohio U)	16:00	Spea
		16:30	Disc

HSWG

CLAS Collaboration Meeting JLab, November 3 2016

Afternoon

Analysis review status 30'
The HSWG in the CLAS12 era (HSWG 2.0) 20'
Speaker: Marco Battaglieri (INFN-GE)
The common tools for HSWG 2.0 20'
Speaker: Raffaella De Vita (INFN - Genova)
The HSWG 2.0 analysis framework 20'
Speaker: Derek Glazier (University of Glasgow)
Coffee break 30'
Discussion 1h0'