CLAS Collaboration Meeting

Thursday, March 8, 2018

Deep Processes Working Group - F113 (8:30 AM - 1:30 PM)

-Conveners: Marco Contalbrigo

time	[id] title	presenter
8:30 AM	[121] Deep Processes Working Group Business	CONTALBRIGO, Marco
8:35 AM	[123] Status report on the polarized target for Run Group C	KEITH, Chris
8:55 AM	[114] Status of DVCS on unpolarized protons in Clas12	CHRISTIAENS, Guillaume
9:10 AM	[115] Status of nDVCS simulations	WANG, Rong
9:30 AM	[127] Deep virtual pi-pi production on the proton in the sigma-meson and rho-meson regime	BULUMULLA, Dilini
9:50 AM	[116] Update on E1-f SIDIS analysis for azimuthal modulations	HARRISON, Nathan
10:10 AM	[164] Update on preparations for BONuS12	NADEESHANI, Aruni
1:25 PM	[169] CLAS12 DVMP	STOLER, Paul

Deep Processes Working Group (11:00 AM - 12:40 PM)

-Conveners: Marco Contalbrigo

time	[id] title	presenter
11:00 AM	[128] Beam spin asymmetries (A_LU) from Kaon (K+ and K-) SIDIS	Mr RISER, David
11:20 AM	[117] Plans for di-hadron analysis	Dr VOSSEN, Anselm
11:40 AM	[165] Acceptance Corrections for Inclusive DIS: Bin-by-bin method vs. Matrix conversion method	Prof. JOO, Kyungseon
11:55 AM	[125] Analysis framework for hard scattering processes	GAVALIAN, Gagik
12:10 PM	[126] Data output for extraction of SFs from DIS and SIDIS	HARUT, Avakian
12:25 PM	[129] Strategy of the CLAS12 data analysis	

Friday, March 9, 2018

<u>Deep Processes Working Group: Deep Processes Working Group</u> (1:00 PM - 5:45 PM)

-Conveners: Marco Contalbrigo

time	[id] title	presenter
1:25 PM	[170] CLAS12 DVMP	STOLER, Paul
1:30 PM	[130] Theoretical Overview of Status of DVMP	WEISS, Christian
2:10 PM	[131] Overview and status of phi experiment	GIROD, Francois-Xavier
2:35 PM	[133] Analysis of pi0 at 12 GeV	KIM, Andrey
3:00 PM	Coffee Break	
3:15 PM	[134] Decomposing quark flavors via DVMP	Prof. LIUTI, simonetta
3:45 PM	[135] Decomposing quark flavors via eta and pi0	Dr KUBAROVSKY, Valery
4:10 PM	[136] Forward and backward BSA from pi+ pi0 and pi-	STEFAN, Diehl
4:35 PM	[137] BSA from pi0 exclusive channel on 4He	Mr CAO, Frank
5:00 PM	[171] Data output for extraction in hard processes	Dr AVAGYAN, Harut
5:20 PM	[138] Group discussion	