

CLAS Collaboration Meeting

Thursday, November 14, 2019

Deep Process Working Group - F113 (8:30 AM - 10:10 AM)

-Conveners: Marco Contalbrigo

time	[id] title	presenter
8:30 AM	[M8] DPWG business	Mr CONTALBRIGO, Marco
8:35 AM	[M9] BAND: status of analysis and calibration	SEGARRA, Efrain
8:55 AM	[M0] Time-like Compton scattering with CLAS12	CHATAGNON, Pierre
9:15 AM	[M1] Measurement of transition GPDs and baryon spectroscopy in non-diagonal DVCS	Dr DIEHL, Stefan
9:30 AM	[M1] Hadron momentum correction	GIROD, Francois-Xavier Dr AVAGYAN, Harut
9:50 AM	[M2] Implementation of DVMP in PARTONS	Mr TEZGIN, KEMAL

Deep Process Working Group - F113 (10:30 AM - 12:40 PM)

-Conveners: Marco Contalbrigo

time	[id] title	presenter
10:30 AM	[M] Exclusive phi: MC vs DATA comparison	CLARY, Brandon
10:40 AM	[M] BSA from Deeply virtual pi0 electroproduction measurements with CLAS12	KIM, Andrey
11:00 AM	[M] SIDIS pi0 multiplicities	Mr ANGELINI, Giovanni
11:20 AM	[M] Di-hadron beam spin asymmetries with CLAS6	MIRAZITA, marco
11:40 AM	[M] Simultaneous extraction of di-hadron beam spin asymmetry modulations	DILKS, Christopher
11:55 AM	[M] Dihadron beam-spin asymmetries for a CLAS12 first publication	HAYWARD, Timothy
12:10 PM	[M] Correlations in di-hadron electroproduction	Dr AVAGYAN, Harut