

CLAS Collaboration Meeting

Thursday, March 8, 2018

CLAS WGs Joint Session: CLAS12 physics and analyses - F113 (2:30 PM - 4:00 PM)

-Conveners: Latifa Elouadrhiri; Michael Wood; Marco Contalbrigo; Marco Battaglieri

time	[id] title	presenter
2:30 PM	[82] First look at CLAS12 data from online and offline data processing	GIROD, Francois-Xavier
3:00 PM	[84] Analysis of elastic scattering at 2.2 GeV	MARKOV, Nick
3:20 PM	[83] CLAS12 kinematic corrections	ARTEM TAN, Joshua Dr DIEHL, Stefan
3:40 PM	[88] Discussion	

CLAS WGs Joint Session: CLAS12 physics and analyses (4:30 PM - 6:10 PM)

-Conveners: Latifa Elouadrhiri; Michael Wood; Marco Contalbrigo; Marco Battaglieri

time	[id] title	presenter
4:30 PM	[85] Normalized electron yields	KIM, Andrey
4:50 PM	[86] First look at DIS and SIDIS	Dr AVAGYAN, Harut
5:10 PM	[87] Analysis of low-q, quasi-real processes	Dr GLAZIER, Derek
5:30 PM	[90] Analysis of $ep \rightarrow epp_i0$ from CLAS12 2.2 GeV data and comparison with CLAS $e1e$	HICKS, Ken
5:50 PM	[89] Discussion	