



# CLAS Collaboration Meeting

## Thursday, March 8, 2018

### Nuclear Physics Working Group 1 - A110 (8:30 AM - 12:40 PM)

-Conveners: Michael Wood

time	[id] title	presenter
8:30 AM	[0] Nuclear Physics Working Group business	
8:40 AM	[105] probing the repulsive core of the NN interaction from A(e,e'pp)/A(e,e'p) measurements.	SCHMIDT, Axel
9:00 AM	[111] Analysis of recoil neutrons from EG2 data	Dr KOROVER, Igor
9:20 AM	[106] Constraining neutrino energy reconstructions using electron scattering data	KHACHATRYAN, Mariana
9:40 AM	[107] Update on the Analysis of Lambda Electroproduction in EG2 Data.	JOHNSTON, Sereres
10:00 AM	[103] The center of mass motion of short-range correlated nucleon pairs studied via the A(e,e'pp) reaction	COHEN, Erez

### Nuclear Physics Working Group 1: Nuclear Physics Working Group 1 - A110 (11:00 AM - 12:30 PM)

-Conveners: Michael Wood

time	[id] title	presenter
11:00 AM	[108] Analysis of charged and neutral pion hadronization with EG2 data	DUPRÉ, Raphaël HAKOBYAN, hayk
11:20 AM	[109] Tagging SRCs and the EMC effect from A(e,e'p_recoil) measurements.	SCHMOOKLER, Barak
11:40 AM	[110] Probing 2N-SRC via (e,e'N) reactions off 3,4He and 12C targets	CRUZ TORRES, Reynier
12:00 PM	[112] Using Kinematic Fitting for CLAS EG6 Event Selection	Mr CAO, Frank