

CLAS Collaboration Meeting

Tuesday, March 6, 2018

CLAS12 First Experiment Workshop - F113 (7:50 AM - 12:30 PM)

-Conveners: Latifa Elouadrhiri

time	[id] title	presenter
8:30 AM	[139] General introduction/Experiment configuration	ELOUADRHIRI, Latifa
8:45 AM	[140] Engineering run overview	BALTZELL, Nathan
9:00 AM	[141] Beam line configuration and beam polarization	STEPANYAN, Stepan
9:15 AM	[142] TORUS coil shape and field map calculation	KASHY, Dave
9:30 AM	[143] TORUS magnet field measurement	Mr NEWTON, Joseph
9:45 AM	[144] Solenoid magnetic field measurement	KUHN, Sebastian
10:00 AM	Coffee Break	
10:15 AM	[145] DAQ/Trigger setting/performance for run group A	BOYARINOV, Sergey
10:30 AM	[146] Trigger optimization for run group A	Dr KUBAROVSKY, Valery
10:45 AM	[147] Trigger efficiency studies from MC simulations and from data	Dr PAREMUZYAN, Rafayel
11:00 AM	[166] Forward Tagger setting/calibration/performance -Status and plans	Dr CELENTANO, Andrea
11:15 AM	[148] Silicon Vertex Tracker setting/calibration/performance - status & plans	GOTRA, Yuri
11:30 AM	[149] Micromegas setting/calibration/performance and - status and plans	Dr DEFURNE, Maxime
11:45 AM	[150] Time-of-flight system setting/calibration/performance - status and plans	Dr CARMAN, Daniel
12:05 PM	[151] Central Neutron Detector setting/calibration/performances - status and plans	NICCOLAI, Silvia