CLAS Collaboration Meeting

Friday, March 31, 2017

CLAS Plenary (8:30 AM - 5:30 PM)

-Conveners: Jerry Gilfoyle

time	[id] title	presenter
8:45 A	๗] Nuclear Physics Report	Dr WOOD, Michael
9:05 A	୍ରାଡି] Speakers Committee Report	Prof. D'ANGELO, Annalisa
9:25 A	M2] Determination of the Proton Spin Structure Functions for 0.05 < Q2 < 5 GeV2 using CLAS	FERSCH, Rob
9:45 A	№ Deep Processes Report	Mr CONTALBRIGO, Marco
10:05	[₹M] Measurements of ep->e'pi+pi-p' Cross Sections with CLAS at 1.40 GeV < W < 2.0 GeV and 2.0 GeV2 < Q2 < 5.0 GeV	MOKEEV, Victor
10:25 AM	Coffee Break	
10:55	₩Membership Committee Report	Dr MCKINNON, Bryan
11:10	₩Hadron Spectroscopy	BATTAGLIERI, Marco
11:40	শিপী Service Work Committee Report	NICCOLAI, Silvia
11:55	∰Final Remarks including LTCC discussion	GILFOYLE, Jerry
12:20 PM	Lunch Break	
1:30 F	[M 0] CLAS12 Software Tutorial	HARRISON, Nathan