CLAS Collaboration Meeting

Thursday, March 30, 2017

Nuclear Physics Working Group - A110 (2:00 PM - 6:05 PM)

-Conveners: Michael Wood

time [id] title	presenter
2:00 F [95] Nuclear Physics Working Group business	
2:10 F M22] Update on the pi+ and pi- Hadronization Analyses	DUPRÉ, Raphaël
2:35 F [1123] Analysis of the pi+ Hadronization	HAKOBYAN, Hayk
3:00 Break PM	
4:00 F M24] Neutrino Beam Energy Reconstruction Studies	KHACHATRYAN, Mariana
4:25 F M25] Deeply Virtual Compton Scattering off He-4: New Results and Future Perspectives	Dr HATTAWY, Mohammad
4:50 F M26] Update on the ALERT Run Group	ARMSTRONG, Whitney
5:15 F M27] Electroproduction of the Neutral Pion off He-4	TORAYEV, Bayram
5:40 F [1128] CLAS EG6: Particle ID, Event Selection, and Extracting Raw Asymmetries	CAO, Frank