10th International Workshop on Neutrino-Nucleus Interactions in the Few-GeV Region (NuInt15)

Thursday 19 November 2015

Electron scatterings (15:30 - 16:45)

-Conveners: Makoto Sakuda; Steve Dytman; Omar Benhar

time [id] title	presenter
15:30 [44] JLAB CLAS results on pion production from nuclear target	Dr LEE, Hwupwoo
15:55 [45] Comparison of the E2 Structure Function in Iron as Measured by Charged	Dr KALANTARIANS, Narbe

13.33	Lepton and Neutrino Probes	DI IVALANTANIANO, NUIDE
16:20	[46] Unified description of inclusive electron-nucleus scattering within the spectral function formalism	Dr ROCCO, Noemi

Electron scatterings (17:15 - 18:05)

-Conveners: Makoto Sakuda; Steve Dytman; Omar Benhar time [id] title

time [id] title	presenter	
17:15 [47] 180deg electron scattering at the S-DALINAC	Prof. VON NEUMANN-COSEL, Peter	
17:40 [48] Results of Green's function Monte Carlo calculations in the quasi-elastic sector	Dr LOVATO, Alessandro	