## NuInt12 : Eighth International Workshop on Neutrino-Nucleus Interactions in the Few-GeV Region

## Friday, 12 September 2014

Happy hour with posters (18:00 - 19:30)

-Conveners: Mike Kordosky; Makoto Sakuda

[id] title	presenter	board
[59] νμ CCπ0 reaction in the Tracker of the ND280 detector in the T2K experiment	Ms BATKIEWICZ, Marcela	
[58] Charged Current Quasi-elastic Neutrino Analysis at MINERvA	Mr FIORENTINI, Guillermo	
[55] Present Status of the Neutrino Angra Project	Mr NASCIMENTO SOUZA, Marcelo Jorge	
[54] Measurement of neutrino induced NC-1\pi^0 using the ND280 Tracker region	Dr VACHERET, Antonin	
[57] CONNIE: Coherent Neutrino-Nucleus Interaction Experiment	Mr FERNANDEZ MORONI, Guillermo	
[56] Systematic muon capture rates in PQRPA	Dr SAMANA, Arturo	
[51] Charged Current Charged Pion and Charged Current Coherent Pion Production	HIGUERA, Aaron	
[50] MINERvA Neutrino Detector Calibration	Ms PATRICK, Cheryl	
[53] Phenomenological investigation of muon neutrino disappearance via CC interaction	GOMES, Abner	
[52] Simulation of atmospheric temperature effects on cosmic ray muon flux	TOGNINI, Stefano	
[39] A-dependence of weak nuclear structure functions	Ms HAIDER, Huma Prof. ATHAR, M.Sajjad	
[38] Measurement of the muon background at the Angra Neutrino laboratory	Mrs ABRAHÃO, Thamys	
[37] How much does MSW contributes to the reactor neutrino anomaly?	Prof. VALDIVIESSO, Gustavo	
[60] Predictions for hadron polarizations and left-right asymetry in inclusive reactions involving photons	Dr SOLANO SALINAS, Carlos Javier	
[61] CHARGED CURRENT INCLUSIVE ANALYSES IN MINERVA	Mr MARTINEZ, David	
[48] Charged Current Neutral Pion Production at MINERvA	Mr MAGGI, Giuliano	
[49] MINERvA hadron testbeam results	Dr GRAN, Richard	
[46] Understanding the NuMI Flux for MINERvA	Dr HARRIS, Deborah	
[47] Study of Quasi-elastic interactions using the NOvA Near Detector Prototype	BETANCOURT, Minerba	
[44] 2p2h effects on the weak pion production cross section	Prof. MARIANO, Alejandro	
[45] Toward Construction of the Unified Lepton-Nucleus Interaction Model from a Few Hundred MeV to GeV Region	Dr NAKAMURA, Satoshi	
[42] RCNP E398 experiment C,O(p,p') to measure \gamma ray branching ratio (E>5MeV) from the giant resonances of carbon and oxygen in relation to the \gamma ray production in C,O(\nu,\nu').	Mr OU, Iwa	
[43] Measurements of pion production in eA with the CLAS detector	Prof. MANLY, Steven	

[40] Determination of \$sin^2\theta_W\$ using \$\nu(\bar\nu)\$-Nucleus scattering	Ms HAIDER, Huma Prof. ATHAR, M.Sajjad
[41] Weak interaction induced \$\eta\$-production off the nucleon	Dr ALVAREZ-RUSO, Luis Mr RAFI ALAM, M Prof. ATHAR, M Sajjad