## NuFact2012

## **Tuesday, July 24, 2012**

Poster Session and Reception - Chesapeake Room (6:00 PM - 8:00 PM)

-Conveners: Jeff Nelson

[id] title	presenter	board
[260] Progress on Muon Parametric-resonance Ionization Cooling Channel Development	MOROZOV, Vasilly	
[250] Study of Multiple Scattering with G4beamline	KAPLAN, Daniel	
[256] Hadron Production Measurements with the T2K Replica Target in the NA61/SHINE Experiment for the T2K Neutrino Flux Prediction	HAESLER, Alexis	
[254] Updated results on sterile neutrinos at MINOS	MATHIS, Mark	
[245] A new design for the CERN to Frejus neutrino beam	Dr VASSILOPOULOS, Nikolaos	
[244] Concept: 10 GeV Low Instensity NF with Project X	Dr POPOVIC, Milorad	
[246] Neutral Pion Reconstruction in MINERvA	Mr MAGGI, Giuliano	
[243] Parametric-Resonance Ionization Cooling for Muon Beams	Mr MALONEY, James	
[247] Calibrating MINERvA	DEVAN, Joshua	
[258] Daya Bay Discovered Non-Zero Theta13	WANG, Wei	
[259] IDR Neutrino Factory Front End and Variations	NEUFFER, David	
[252] Liquid Argon Time Projection Chamber in the Fermilab Test Beam Facility	KORDOSKY, Mike	
[251] Update on T2KK (Tokai to Kamioka and Korea)	DUFOUR, Fanny	
[257] Complete Muon Cooling Channel Design and Simulations	Dr ANKENBRANDT, Charles	
[255] Hadron Production Measurements with the T2K Replica Target in the NA61/SHINE Experiment for the T2K Neutrino Flux Prediction	BLONDEL, Alain	
[249] Parametric-Resonance Ionization Cooling for Muon Beams	Mr MALONEY, James	
[253] The NOvA Experiment	LIU, Ji	
[248] Nue CC Analysis Using Neural Network at NuMI Off-Axis ne Appearance Experiment (NOnA)	BIAN, Jianming	
[234] If You Build It, They Will Come, 8 GeV CW Linac, Staged Approach	Dr POPOVIC, Milorad	
[235] Muon Beam Facility at Fermilab	Dr POPOVIC, Milorad	
[236] A New Design fo rthe CERN to Frejus Neutrino Beam	Dr VASSILOPOULOS, Nikolaos	
[233] Physics Processes Missing From Out Current Tools	ROBERTS, Tom	