

Intensity Frontier Neutrino Subgroup Workshop 2013

Thursday 07 March 2013

Parallel Session 5: Nu6: Large Underground Detectors - Cypress (Bldg 40, First Floor) RT 1785999 (1:10 PM-2:40 PM)

-Conveners: Nikolai Tolich

time	[id] title	presenter
1:10 P	[M7] Low and Medium Energy Astrophysics with Large Underground LAr Detectors	SCHOLBERG, Kate
1:30 P	[M8] Low and Medium Energy Astrophysics with Water Cherenkov Detectors	SMY, Michael
1:50 P	[M9] Low and Medium Energy Astrophysics with Large Underground Liquid Scintillator Detectors	OREBI-GANN, Gabriel
2:10 P	[M4] Fast Neutron Production	LIN, Cheng-Ju
2:25 P	[M0] Discussion	

Parallel Session 5: Nu1+Nu4+Nu5: Decay-In-Flight Experiments, Cross Section-Related Issues - Kavli Auditorium (Kavli First Floor) RT 3840765 (1:10 PM-2:40 PM)

-Conveners: Rex Tayloe

time	[id] title	presenter
1:10 P	[M4] Review of Short-Baseline Decay-in-Flight Experiments	SCHMITZ, David
1:25 P	[M7] Flux, Cross-Section Nuclear Effects, Scattering Experimental Systematics	MORFIN, Jorge G.
1:45 P	[M8] Neutrino Scattering Systematics and CP Violation Measurements	COLOMA, Pilar
2:05 P	[M9] Near Detectors in Oscillation Experiments	Prof. VAHLE, Patricia
2:25 P	[M0] Discussion	