CIPANP 2018 - Thirteenth Conference on the Intersections of Particle and Nuclear Physics

Tuesday, 29 May 2018

<u>Neutrino Masses and Neutrino Mixing: Parallel 1 — Neutrino Mass and Astrophysical Neutrinos</u> - South Foyer | Nopales Room (14:00 - 15:40)

-Conveners: Daniel Dwyer

time	[id] title	presenter
14:00	[248] The KATRIN Neutrino Mass Measurement: Experiment, Status, and Outlook	Prof. FRANKLIN, Gregg
14:20	[180] Project 8: Cyclotron Radiation Emission Spectroscopy, a New Technique in Direct Neutrino Mass Measurement	Mr ASHTARI ESFAHANI, Ali
14:40	[225] Recent Borexino Measurements of Solar Neutrinos from the pp-Chains with Prospects for Detection of CNO Neutrinos	Prof. CALAPRICE, Frank
15:00	[286] Solar and Supernova Neutrino Detection in the Deep Underground Neutrino Experiment	Ms CONLEY, Erin
15:20	[276] The Myriad Wonders and Challenges of Gd-Loading in WC Detectors	Prof. VAGINS, Mark

<u>Neutrino Masses and Neutrino Mixing: Parallel 2 — Neutrinoless Double Beta Decay</u> - South Foyer | Nopales Room (16:10 - 18:30)

-Conveners: Daniel Dwyer

time	[id] title	presenter
	[140] First \$0\nu\beta\beta\$ Decay Search Results from CUORE and Status of CUPID R&D	WELLIVER, Bradford
16:40	[62] Status and Initial Results of the Majorana Demonstrator	Dr XU, Wenqin
	[210] LEGEND: The Large Enriched Germanium Experiment for Neutrinoless Double-Beta Decay	Dr MYSLIK, Jordan
	[311] Deep Neural Networks for Energy and Position Reconstruction in EXO-200	Dr WEBER, Manuel
	[150] Status and Future for the NEXT Collaboration in Neutrinoless Double Beta Decay	Dr JOHNSTON, Sereres
18:10	[270] Search for Neutrinoless Double-Beta Decay with SNO+	Dr FISCHER, Vincent

Wednesday, 30 May 2018

<u>Neutrino Masses and Neutrino Mixing: Parallel 3 — Reactor Neutrinos</u> - South Foyer | Nopales Room (14:00 - 15:40)

-Conveners: Andre de Gouvea; Daniel Dwyer

time	[id] title	presenter
14:00	[249] Reactor Neutrino Oscillation at Daya Bay	KRAMER, Matthew
14:30	[285] Latest Results of the Double Chooz Experiment	Mr SOLDIN, Philipp
	[145] PROSPECT: a Precision Reactor Oscillation and SPECTrum Short-Baseline Antineutrino Experiment	Prof. LITTLEJOHN, Bryce
	[22] Accelerator and Reactor Complementarity in Coherent Neutrino-Nucleus Scattering	Dr NEWSTEAD, Jayden

<u>Neutrino Masses and Neutrino Mixing: Parallel 4 — Higher Energy Neutrinos</u> - South Foyer | Nopales Room (16:10 - 18:30)

-Conveners: Andre de Gouvea; Daniel Dwyer

time	[id] title	presenter
16:10	[200] Recent Long-Baseline Neutrino Mixing Results from NOvA	BAYS, Kirk
16:40	[310] Neutrino Oscillation Results from the T2K Experiment	VILELA, Cristovao
17:10	[321] The Short Baseline Neutrino Oscillation Program at Fermilab	Dr JOSHI, Jyoti
	[162] Characterizing Single-Phase LArTPC Detector Performance with MicroBooNE	Mr BARNES, Christopher
17:50	[195] Event Reconstruction Techniques for ANNIE Phase II	Dr WANG, Jingbo
18:10	[34] Theia: A Multi-Purpose Water-Based Liquid Scintillator Detector	Dr FISCHER, Vincent

Thursday, 31 May 2018

<u>Neutrino Masses and Neutrino Mixing: Parallel 5 — Double Beta Decay with Final-State Detection | Low-Energy Neutrino</u> <u>Scattering</u> - East Foyer | Larkspur/Mesquite Rooms (14:00 - 15:40)

-Conveners: Andre de Gouvea; Daniel Dwyer

time	[id] title	presenter
14:00	[236] Status of the nEXO Experiment	WU, Shuoxing
14:20	[242] Demonstration of Single Barium Ion Sensitivity for Neutrinoless Double Beta Decay Using Single Molecule Fluorescent Imaging	Prof. NYGREN, David Dr NYGREN, David
14:40	[6] Overview of Decay-At-Rest Neutrino Sources	Dr WINKLEHNER, Daniel
15:00	[264] CEvNS Observation at the SNS with the COHERENT Experiment	Dr TOLSTUKHIN, Ivan
15:20	[146] Recent MiniBooNE Results: First Measurement of Monoenergetic Muon Neutrino Charged Current Interactions and a Search for Vector Portal Dark Matter	FITZPATRICK, Rory

<u>Neutrino Masses and Neutrino Mixing: Parallel 6 — LBNE | Neutrino Cross Sections</u> - South Foyer | Nopales Room (16:10 - 18:30)

-Conveners: Andre de Gouvea; Daniel Dwyer

time [id] title		presenter
16:10 [299] Overv	iew of DUNE	Prof. BIAN, Jianming
16:40 [268] Measu	urements of Neutrino-Nucleus Scattering from 0.1-	10 GeV MARSHALL, Christopher
17:10 [319] The C	APTAIN Program: Status and Plans	Prof. MAUGER, Christopher
17:30 [201] Neutri	no Scattering Studies in MicroBooNE	PAPAVASSILIOU, Vassili
	n Production Measurements for Long-Baseline Ne s with NA61/SHINE	utrino Dr NAGAI, Yoshikazu
18:10 [136] Isolati	ng Neutrino Cross Section Uncertainties with Theo	Dr MEYER, Aaron