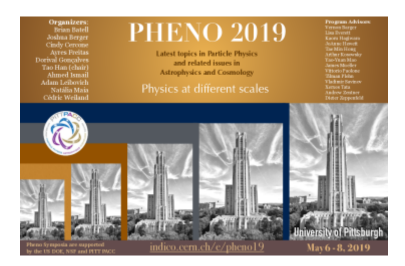
Session Program

6-8 May 2019



Phenomenology 2019 Symposium Neutrinos III

University of Pittsburgh Pittsburgh, PA 15260

Tuesday 7 May

16:30

Neutrinos III

Session | Location: Lawrence Hall, 106 | Convener: Peter Denton

16:30-16:45 Predictions for the Dirac CP-Violating Phase from Sum Rules

Speaker

Alexander Stuart

16:45-17:00

Confronting Neutrino Mass Generation Mechanism with MiniBooNE Anomaly

Speaker

SUDIP JANA

17:00-17:15

Constraining Sterile Neutrino Interpretations of the LSND and MiniBooNEAnomalies with Coherent Neutrino Scattering Experiments

Speaker

Carlos Blanco

17:15-17:30

Nonstandard neutrino interactions in radiative mass models

Speaker

Anil Thapa

17:30-17:45

Resolving CP Confusion From Non-Standard Neutrino Interactions

Speaker

Dr Jeffrey Hyde

17:45-18:00

Evidence against the decaying dark matter interpretation of the 3.5 keV line from blank sky observations

Speaker

Christopher Dessert

18:00-18:15 Simulations and background analysis for MINER

Speaker

Jaime Navarrete

18:15-18:30 Invisible widths of heavy mesons

Speaker

Cody Grant

18:30