

International Workshop on Baryon and Lepton Number Violation (BLV 2024)

Wednesday, October 9, 2024

Neutrino physics: 1 (2:00 PM - 3:35 PM)

time	[id] title	presenter
2:00 PM	[26] Global Analysis of Oscillation Data in the Presence of BSM Neutrino Properties (25'+5')	MALTONI, Michele
2:30 PM	[54] Neutrino Mass Ordering (20'+5')	Prof. ZUKANOVICH FUNCHAL, Renata
2:55 PM	[28] Probing the Neutrino Mass and Beyond with the KATRIN Experiment (17'+3')	LAUER, Joscha
3:15 PM	[45] Is Cosmology in Conflict with Neutrino Oscillations? (17'+3')	NAREDO, Daniel

Neutrino physics: 2 (4:05 PM - 5:25 PM)

time	[id] title	presenter
4:05 PM	[18] Boosting the Production of Sterile Neutrino Dark Matter with Self-Interactions (17'+3')	VOGL, Stefan
4:25 PM	[8] New Physics and Primordial Neutrinos Decoupling: a DSMC Approach (17'+3')	OVCHYNNIKOV, Maksym
4:45 PM	[9] Long-lived Neutral Fermions at the DUNE near Detector (17'+3')	GÜNTHER, Julian
5:05 PM	[63] Testing Neutrino Mass Origins with Supernova Neutrinos (17'+3')	KONG, Chui-Fan