

Wednesday 11 January

14:30

Parallel Session E: Neutrino Physics

Session | Location: Universidad Tecnica Federico Santa Maria, Room C201, Building C

14:30-14:50 Neutrino decoupling in standard and non-standard scenarios

Speaker

Dr Stefano Gariazzo

14:50-15:10 Long-lived Multi-charged particles and neutrino mass models

Speaker

Dr juan carlos Helo

15:10-15:30 Latest results on neutrino oscillation parameters from Daya Bay

Speaker

Kam-Biu Luk

15:30-15:50

Low-scale Seesaw Mechanism in a U(1) extension of the Standard Mode with classical scale invariance

Speaker

Vishnudath K N

16:40

15:50

Parallel Session E: Neutrino Physics

Session | Location: Universidad Tecnica Federico Santa Maria, Room C201, Building C

16:40-17:00

The Mach3 Bayesian oscillation Analysis framework of the T2K experiment

Speaker

Balint Radics

17:00-17:20

IceCube Upgrade and -Gen2 - The future of neutrino astronomy at the South Pole

Speaker

Martin Antonio Unland Elorrieta

17:20-17:40

Constraints on Very Special Relativity from the Electron's gyromagnetic factor

Speaker

alessandro santoni

17:40-18:00 Latest results from new physics searches in MicroBooNE

Speaker

Luciano Arellano

18:00