

6th International Workshop on High Energy Physics in the LHC Era

Thursday, 7 January 2016

Neutrino Physics - Salon de Honor, Building A (14:30 - 16:10)

time	[id] title	presenter
14:30	[56] Building a Dissipative Model For Three-Neutrinos propagation	OLIVEIRA, Roberto
14:55	[57] Defying Lorentz invariance with neutrinos	DIAZ, Jorge S.
15:20	[59] A natural explanation for large neutrino mixing	GUPTA, Saurabh
15:45	[58] LHC constraints on double beta decay	HELO, Juan

Neutrino Physics - Salon de Honor, Building A (16:40 - 18:20)

time	[id] title	presenter
16:40	[68] Neutrinos with Linear Seesaw Masses in an scenario with Broken B-L gauged symmetry	MORENO CHICHIZOLA, Gastón
17:05	[278] Nelson Barr-ogenesis: a complete model for all known and required CP violation.	EGANA, Daniel
17:30	[279] Recent results from MINERvA	MARSHALL, Chris
17:55	[275] Neutrino Masses and Deviation from Tri-bimaximal mixing in $\Delta(27)$ model with Inverse Seesaw Mechanism	MOHAMMED, Abbas AbdAlgalil