Phenomenology 2018 Symposium

Tuesday, 8 May 2018

Neutrinos II - G-28 (14:00 - 16:00)

time	[id] title	presenter
14:00	[590] A new theorem for lepton number conservation in seesaw models	WEILAND, Cedric
14:15	[622] Clockwork Neutrino Models	KURUP, Gowri
14:30	[557] Hybrid seesaw leptogenesis and TeV singlets (I)	DU, Peizhi
14:45	[556] Hybrid seesaw leptogenesis and TeV singlets (II)	EKHTERACHIAN, Majid
15:00	[494] Left-Right Symmetry: Minimal Model and Radiative Neutrino Masses	THAPA, Anil
15:15	[559] Galactic Dark Matter Population as the Source of Neutrino Masses	SULLIVAN, Matthew
15:30	[610] DUNE as the next-generation solar neutrino experiment	ZHU, Guanying
	[474] Study atmospheric neutrinos for the DSNB detection in Super-Kamiokande and SK-Gd	ZHOU, Bei