The Future is Flavourful

Tuesday, 4 June 2024

Lepton Flavours - Science Building III/SC353 (11:00 - 12:00)

-Conveners: Yen-Hsun Lin

time [id] title		presenter	
	[24] Sensitivity expectations for the next-gen neutrinoless double beta decay experiments	SINGH, Manoj Kumar	
11:30	[8] Probing lepton-flavor-violating processes in \$e^+e^-\$ colliders	THI TO UYEN, LAM	

Lepton Flavours - Science Building III/SC353 (16:30 - 17:00)

-Conveners: Jan Tristram Acuña

time [id] title	presenter
16:30 [10] Massive neutrino self-interactions and the Hubble tension	ROY CHOUDHURY, Shouvik

Wednesday, 5 June 2024

Lepton Flavours - Science Building III/SC353 (14:30 - 15:00)

-Conveners: KINGMAN CHEUNG

time [id] title	presenter
14:30 [19] Dirac neutrino masses and meson decay anomalies with leptoquarks	Dr GARCIA DE LA VEGA, Leon M

Lepton Flavours - Science Building III/SC353 (16:30 - 17:00)

-Conveners: Chun Sing Jason Leung

time [id] title	presenter
16:30 [16] Leptoquark induced neutrino masses and the discrepancy of muon \$g-2\$	JULIO, Julio

Thursday, 6 June 2024

Lepton Flavours - Science Building III/SC353 (16:30 - 17:00)

-Conveners: Anthony Francis

time [id] title	presenter	
16:30 [5] A New Higgs Boson With Electron-Muon Flavor-Violating Couplings	PRIMULANDO, Reinard	

Lepton Flavours - Science Building III/SC353 (17:10 - 17:40)

-Conveners: Po-Yen Tseng

time [id] title		presenter
17:10 [27] Neutrino Em Supernovae	ission upon Black Hole Formation in Core Collapse	WANG, Jia-Shian