Phenomenology 2021 Symposium

Tuesday, 25 May 2021

Neutrino I (16:30 - 18:30)

-Conveners: Bei Zhou

time [id] title	presenter
16:30 [1235] Search for heavy neutral lepton production at the NA62 experiment	MIRRA, Marco
16:45 [1140] The neutrinoless \$\beta\beta\ process at the LHC	RUIZ, Richard
17:00 [1191] Heavy Dirac/Majorana Fermion Decays	KELLY, Kevin
17:15 [1253] Heavy Neutrinos at Future Linear e+e- Colliders	Mr MEKALA, Krzysztof
17:30 [1244] Neutrino masses from a pseudo-Dirac bino and its detection prospects	GEHRLEIN, Julia
17:45 [1232] New signatures of decaying HNLs in large scale detectors	PLESTID, Ryan
18:00 [1353] Supersymmetric minimal U(1)_X model at the TeV scale with right-handed Majorana neutrino dark matter	VILLALBA, Desmond
18:15 [1144] Phenomenology of the minimal inverse seesaw model with Abelian flavour symmetries	Mr BRITO CÂMARA, Henrique