

Friday 26 March

08:00

Session 5: Poster Session I Session | Location: Online 08:00-10:00 Phenomenology of doubly charged scalar bosons from the isospin doublet Speaker Kento Katayama 08:00-10:00 R-symmetric flipped SU(5) Speaker Shihwen Hor 08:00-10:00 Softly shifting away from dark matter direct detection: revisiting the Higgs portal Speaker Ling-Xiao Xu 08:00-10:00 Aligned Higgs couplings originated from the twisted custodial symmetry at high energies Speaker Masashi Aikou 08:00-10:00 Improving Fermion Mass Hierarchy in Grand Gauge-Higgs Unification with **Localized Gauge Kinetic Terms** Speaker Yoshiki Yatagai 08:00-10:00 Positivity bounds on Minimal Flavor Violation Speaker Emanuele Gendy Abd El Sayed 08:00-10:00 CP asymmetries of {\overline B}\to X_s/X_d\gamma in models with three Higgs doublets Speaker Muyuan Song 08:00-10:00 Precision from Diboson Processes at FCC-hh Speaker Philipp Englert 08:00-10:00 Non-thermal Production of PNGB Dark Matter and Inflation

08:00-10:00 The search for Leptophilic WIMP at ILC

Speaker Yoshihiko Abe Speaker

Taisuke Katayose

08:00-10:00 Higgs searches in \$t\bar{t}\phi\$ production at the LHC

Speaker

Rodrigo Capucha

08:00-10:00

Two loop corrections to the Higgs self-coupling in classical scale invariant models

Makoto Shimoda

08:00-10:00

1st order phase transition in Complex singlet extension of the Standard Model

Speaker

Chikako Idegawa

08:00-10:00

Radiative Neutrino Masses, Lepton Anomalous Magnetic Moments and Dark Matter

Speaker

Vandana Sahdev

08:00-10:00

Multi-charged TeV scale Higgs in the framework of a Radiative Seesaw Model

Speaker

Mr Avnish .

08:00-10:00

Identifying Different Beyond the Standard Model Signatures at Present and **Future Colliders**

Speaker

Mr Saunak Dutta

08:00-10:00 The UV sensitivity of the Higgs potential in Gauge-Higgs Unification

Speaker

Atsuyuki Yamada

10:00