## **Session Program**

24-26 May 2021



## Phenomenology 2021 Symposium BSM VIII

University of Pittsburgh Pittsburgh, PA 15260

## **Tuesday 25 May**

14:00

**BSM VIII** Session | Convener: Jure Zupan 14:00-14:15 Light Scalar and Lepton Anomalous Magnetic Moments Vishnu Padmanabhan Kovilakam 14:15-14:30 **Electroweak Symmetry Non-restoration in UV-complete Models with New Fermions** Speaker Yu Hang Ng 14:30-14:45 Freeze-in Leptogenesis via Dark Matter Oscillations Speaker Justin Berman 14:45-15:00 Crunching dilaton, hidden naturalness Speaker Ameen Ismail 15:00-15:15 Collider and GW complementarity in the 2HDM Speaker AJAY Kaladharan 15:15-15:30 Vacuum stability in dynamical seesaw model Speaker Dr Sanjoy Mandal 15:30-15:45 Interference Effect in LNV and LNC Meson Decays for Left Right Symmetric Model Speaker Mr Siddharth Prasad Maharathy 15:45-16:00 Multi-charged TeV scale scalars and fermions in the framework of a radiative seesaw model Speaker Mr Avnish .

16:00