

Tuesday 28 September

08:00

Session 3: Exclusive and inclusive hadronic tau decays Session | Location: Indiana University, Virtual | Convener: Sergi Gonzalez-Solis 08:00-08:25 Exclusive hadronic tau decays within and beyond the Standard Model Speaker Pablo Roig Garcés 08:25-08:45 Radiative corrections to $\tau \rightarrow Pv$ and its consequences for tests of the SM and New **Physics** Speaker Gabriel Lopez Castro 08:45-09:05 Radiative two-pion tau decays and the T-odd asymmetries Speaker Zhi-Hui Guo 09:05-09:25 Deriving experimental constraints on the scalar form factor in the second-class $\tau \rightarrow \eta \pi \nu$ mode Speaker Bachir Moussallam 09:25-09:45 On the scalar \$\pi K\$ form factor beyond the elastic region Speaker Frederic Noël 09:45-10:05 Updated determinations of |Vus| with tau decays using the HFLAV fit

10:05

10.05

10:20

Session 3: Exclusive and inclusive hadronic tau decays

Session | Location: Indiana University, Virtual | Convener: Marc Knecht

10:20-10:40

Speaker Alberto Lusiani

Precision measurements on dipole moments of the tau and hadronic multi-body final states

Speaker

Dr Fabian Krinner

10:40-11:00 Resonances in hadronic three-body decays of au

Speaker

Mikhail Mikhasenko

11:00-11:20

Reconciling the FOPT and CIPT predictions for the hadronic tau decay rate

Speaker

Andre Hoang

11:20-11:40

The strong coupling from an improved tau vector isovector spectral function

Speaker

Diogo Boito

11:40-12:00

New results on the use of the operator product expansion in finite-energy sum rules for light-quark correlators

Speaker

Maarten Golterman

12:00