Session Program

12-13 Oct 2019



Particle Physics on the Plains 2019

Flavor

University of Kansas, 2048 Mallot Hall Department of Physics & Astronomy University of Kansas Lawrence, KS

Sunday 13 October

KS	ersity of Kansas, 2048 Mallot Hall, Department of Physics & Astronomy University of Kansas Lawr
Convener: Kala	New Fermions and the One-Loop Effective Action
Speaker Andrei Angeles	
00.20 00.40	
-	ing Lepton Flavor Violating Signals from Neutral and Doubly-Charge
Distinguish Scalars at I	
Distinguish	ing Lepton Flavor Violating Signals from Neutral and Doubly-Charge
Distinguish Scalars at I Speaker Fang Xu	ing Lepton Flavor Violating Signals from Neutral and Doubly-Charge Future Lepton Colliders
Distinguish Scalars at I Speaker Fang Xu 09:40-10:00	ing Lepton Flavor Violating Signals from Neutral and Doubly-Charge Future Lepton Colliders
Distinguish Scalars at I Speaker Fang Xu 09:40-10:00 Speaker	ing Lepton Flavor Violating Signals from Neutral and Doubly-Charge Future Lepton Colliders Probing a Light Leptonic Scalar at the LHC
Distinguish Scalars at I Speaker Fang Xu 09:40-10:00	ing Lepton Flavor Violating Signals from Neutral and Doubly-Charge Future Lepton Colliders Probing a Light Leptonic Scalar at the LHC
Distinguish Scalars at I Speaker Fang Xu 09:40-10:00 Speaker	ing Lepton Flavor Violating Signals from Neutral and Doubly-Charge Future Lepton Colliders Probing a Light Leptonic Scalar at the LHC
Distinguish Scalars at I Speaker Fang Xu 09:40-10:00 Speaker Dr Yongchao Z	ing Lepton Flavor Violating Signals from Neutral and Doubly-Charge Future Lepton Colliders Probing a Light Leptonic Scalar at the LHC