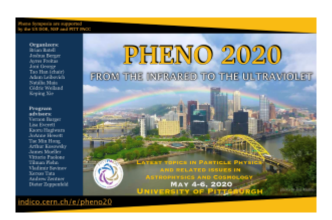
Session Program

4-6 May 2020



Phenomenology 2020 Symposium *Tools*

University of Pittsburgh Pittsburgh, PA 15260

Monday 4 May

16

16:30-16:45	A universal framework for t-channel dark matter models
Speaker Benjamin Fuks	
16:45-17:00	A Robust Measure of Event Isotropy at Colliders
Speaker Cari Cesarotti	
17:00-17:15	Learning Physics at Future \$e^-e^+\$ Colliders with Machine
Speaker LINGFENG LI	
17:15-17:30	Generalizied Interpretation of single VLQ Searches at the LHC
Speaker Avik Roy	
17:30-17:45	Delaunay Tessellations for Bayesian Wombling on LHC Data
Speaker Alex Roman	
17:45-18:00	JHU generator framework: new features for Higgs boson studies
Speaker Heshy Roskes	
18:00-18:15	
A quantum	algorithm for model independent searches for new physics