Session Program

4-6 May 2020



Phenomenology 2020 Symposium

BSM I

University of Pittsburgh Pittsburgh, PA 15260

Monday 4 May

.4:15	M I
Sess	sion Location: Convener: Lisa Everett
14	Topologically stable, finite energy electroweak-scale monopoles
Spe	eaker
Prot	f. P. Q. Hung
14	Non-linearly realized discrete symmetries
Spe	eaker
Mr S	Saurav Das
14	Mirror color symmetry breaking in Twin Higgs models
Spe	eaker
Wei	i Hu
15	A new mechanism for Matter Anti-Matter asymmetry
Spe	eaker
Arn	ab Dasgupta
15	ong First-Order Electroweak Phase Transitions in the Standard Model with a
Str	glet Extension
Sin	eaker
Spe	Anthony Hooper
15	Minimal model of torsion mediated dark matter
Spe	eaker
Dr I	Debottam Das
15	Phenomenology of CP-Violating Higgs Portal Dark Matter
.6:00 Spe	eaker da Xu