Phenomenology 2013 Symposium

Tuesday, 7 May 2013

DM II - Benedum Hall G31 (14:00 - 16:00)

-Conveners: Chris Purcell

time	[id] title	presenter
14:00	[151] Correlating Direct and Indirect Detection: Inelastic Scattering and Constraints on Dark-Sector Instability	YAYLALI, David
14:15	[150] Universal behavior in the scattering of heavy, weakly interacting dark matter on nuclear targets	SOLON, Mikhail
14:30	[117] Dark Matter Results from CMS	MALIK, Sudhir
14:45	[164] Searches for Multiple Species of Dark Matter at the LHC	REDINO, Christopher
15:00	[163] Phenomenological Implications of Dynamical Dark Matter	Dr THOMAS, Brooks
15:15	[37] Spin Determination with Invisible Particles	SALMON, Daniel
15:30	[96] Monojets: Faster, Higher, Stronger	GAINER, James
15:45	[23] Constraining models with a single additional electroweak scalar multiplet	PILKINGTON, Terry