The Mitchell Conference on Collider, Dark Matter, and Neutrino Physics 2018

Monday, 21 May 2018

Dark Matter (09:00 - 10:00)

time	[id] title	presenter
	[1] Astrophysical and Dark Matter Origin of the IceCube High-energy Neutrino Events	Dr DEV, Bhupal
09:20	[8] Concentrated Dark Matter	Prof. WATSON, Scott
09:40	[19] Astrophysical Signatures of Dark Matter Accumulation in Neutron Stars	Dr LINDEN, Tim

Tuesday, 22 May 2018

Dark Matter (16:40 - 17:40)

time	[id] title	presenter
16:40	[48] Bremsstrahlung in dark matter direct detection	Dr NEWSTEAD, Jayden
	[50] Reaching Beyond the Standard Scenarios: From Strongly Coupled Dark Sectors and Thermal Freezeout to Cosmological Phase Transitions and the Lifetime Frontier	Prof. DIENES, Keith
	[49] Lines, Boxes, and Conveyor Belts: Deciphering Astrophysical and Cosmological Imprints of Extended Dark Sectors	Prof. THOMAS, Brooks