Particle Physics Challenges

Wednesday 26 September 2018

Parallel Session: Cosmo 1: DM (axions & astrophysics) - Seminar room 4a (SR 4a) (14:00 - 16:00)

time	[id] title	presenter
14:00	[75] Dark Decay of the Neutron	CORNELL, Jonathan
	[62] Tricking Non-Poissonian Template Fitting: Dark Matter Hiding at the Galactic Center?	Dr LEANE, Rebecca
14:40	[36] On Dark Matter Accretion in Neutron Stars	Dr GARANI, Raghuveer
15:00	[11] Global Fits of Axion Models	Mr HOOF, Sebastian
15:15	[8] Axion Minicluster Power Spectrum and Mass Function	PARGNER, Andreas
15:30	[79] A Proposal to Detect Dark Matter Using Topological Insulators	Dr MARSH, David
15:50	[136] Polarized direct detection of dark matter	FRIDELL, Kare