

Winter Nuclear Particle Physics (WNPPC) 2018

Saturday, 17 February 2018

Session #5 (19:00 - 21:00)

time	[id] title	presenter
19:00	[8] Illuminating the dark sector with astrophysical neutrinos [INVITED]	VINCENT, Aaron
19:30	[3] Neutrinos, Dark Matter and the Standard Model (student talk)	Dr FRANCISCO, Carla
19:45	[50] Neutrino oscillation (student talk)	Mrs NAJAFI, Fatemeh
20:00	[27] Prospects for rare neutrino physics at the intensity frontier (student talk)	Mr PLESTID, Ryan
20:15	[22] Quasi-Elastic Neutrino Reactions on Carbon and Lead Nuclei	Dr HEDAYATIPOUR, Mohammad
20:30	[0] Exploring the supersymmetric $U(1)_{B-L} \times U(1)_R$ model with dark matter, muon $g-2$ and Z^{\prime} mass limits (student talk)	Mr ÖZDAL, Özer
20:45	[5] Equivalence and Classification of 4D Adinkras (student talk)	Mr UMBACH, Tyrell Edward