Sheet2

	Talks		To be held in the Physics & Astronomy seminar room, top floor, building 46
Monday 11 th	0930-0955	Tony Mroczkowski	Multi-wavelength Observations of the Sunyaev-Zel'dovich Effect from Galaxy Clusters
	1000-1025	Pasi Hakala	From Ultracompacts to Ultraluminous - Accretion at its extreme
		TEA	
	1100-1125	Wynn Ho	Multi-messenger observations of neutron stars for fundamental physics
	1130-1155	Anna Watts	The physics and forensics of neutron star explosions
Tuesday 12 th	0930-0955	Jason McEwen	Cosmological Signal Processing: Uncovering the Fundamental Physics of our Universe
	1000-1025	Karen Masters	Unwrapping Galaxy Dynamics and Evolution with MaNGA
		TEA	
	1100-1125	Nick Seymour	The Co-evolution of Galaxies and Black Holes as Traced by Next Generation Radio Telescopes
			Evolution of Massive Galaxies, their central Super-massive Black Holes, and Large Scale
	1130-1155	Francesco Shankar	Structure
Thursday 14 th	0930-0955	Diego Altamirano	The physics of compact objects and their accretion disks
	1000-1025	Roberto Soria	Intermediate-mass black holes and their host galaxies
	1030-1055	Gabriele Ponti	Echoes and outflows from accreting black holes of all sizes
	1100-1125	Simon Clark	Massive stars: at the crossroads of astrophysics
	1130-1155	Rene Breton	The Neutron Star Laboratory
Friday 15 th	0930-0955	Julien Malzac	Modelling the emission of compact objects from radio to gamma-rays
·	1000-1025	Kaitlin Kratter	Multiplicity in Stellar and Planetary Astrophysics
		TEA	
	1100-1125	Giovanni Miniutti	Living dangerously: astronomy at the edge of black holes (and slightly further out)
			The Interaction of Jets with their
	1130-1155	Brian Morsony	Environments: Gamma-Ray Bursts, AGN and Microquasars