

Astroparticle Physics Theory grants				
Institution	Title		3-year funding	Subject
Portsmouth	Visiting Researchers in Cosmology and Astrophysics	GW	11,869	Dark energy, gravitational waves
	Theoretical Cosmology	GW	25,615	gravitational waves detection
Durham	Visiting Fellows at Durham	DM	23,707	Dark matter simulations, halo formation..
	Extragalactic Astronomy and Cpsmology at Durham 2005- 2010	N	313,844	galaxy power spectrum (Neutrino mass)
	Institute for Particle Physics Phenomenology	N,DM	399,414	Neutrinos, dark matter
Southampton	UK Neutrino Network	N	5,062	Neutrinos
	Gravitational waves from neutron stars	GW	118,692	Gravitational waves modelling sources..
	Sources for Gravitational Wave Astronomy	GW	923,592	2/3 ground based 1/3 LSA
	Standard Model of Particle Physics and Beyond.	N	107,976	Neutrinos
Lancaster	The early Universe and interactions beyond the Standard Model	DM	34,673	Dark matter (McDonald)
Cambridge	The Cosmic Microwave Sky and the Origin of our Universe.	DM	63,272	Dark Matter
	Investigations in Particle Phenomenology	DM	79,238	Dark Matter
Sheffield	Testing New Physics with Particle Physics and Cosmology Data	DM	52,731	Dark Matter
Oxford	Auger and IceCube: Cosmic Ray and Neutrino Probes	N	118,692	Cosmic rays, neutrinos
	Theoretical studies of elementary particles and their interactions	N,DM	136,800	Cosmic rays, dark matter, neutrinos
Nottingham	Dark matter detection as a probe of galactic structure	DM	115,962	Dark matter
Imperial	Measuring the Power Spectrum of Primordial Gravitational Waves	GW	306,862	Gravitational waves
			3-year funding	Annual average
		GW	1,386,629	462,210
		DM	637,689	212,563
		N	813,681	271,227
		Total	2,838,000	946,000