## Agenda of the 1<sup>st</sup> Fundamental Physics @ Low Energies Workshop

Wednesday 6<sup>th</sup> of April 09:00 h Opening 09:15 **Session 1** 09:15 **Electron EDM Ed Hinds Low Energy Physics and Chameleon** 10:00 Carsten van de Bruck **Fields** 10:45 Coffee 11:15 **Session 2** 11:15 Anti-Hydrogen Niels Madsen 12:15 **Precision frequency measurements Geoff Barwood** 13 h LUNCH **Session 3** The CAST magnetic helioscope, present Giovanni Cantatore 14:15 performance and future prospects 15:00 **Experimental tests of gravity Christopher Collins Exploring the effects of modified** 15:45 Paola Arias electrodynamics in Superconductors **Coffee + Posters + Discussions** 16:15 19:30 Restaurant "El Coto" Dinner (walk into town at 19:15 from the IPPP)

Thursday 7 <sup>th</sup> of April		
9:00	Session 4	
9:00	Experimental searches for the neutron EDM	Marits van de Grinten
9:45	Quantum tests of the Equivalence Principle	Naceur Gaaloul
10:30	Coffee	
	Session 5	
11:00	Atom-surface interactions for measuring short range forces	Simon Cornish
11:45	WISPy signals from the sky	Javier Redondo
12:30 h	LUNCH	1