

	MO 15/07	TUE	WED	THU	FRI
		The status of the flavour problem	Neutrino masses beyond the SM	Scales in DM, Neutrinos, Higgs	Exotic DM
9:00-9:25		A perspective on the flavour problem: Benjamin Grinstein 09:30-09:55	Current status of Neutrinoless double beta decay searches: Patrick Decowski	Different scales for Higgs physics: John Ellis	Dark Matter Operators: Jernej Kamenik
9:40-10:05		MH and CPV from LBL: Brajesh Choudhary 10:10-10:35	Status of mass models: Graham Ross	Different energy scales at the origin of neutrino masses: Sacha Davidson	Particle dark matter models beyond minimal WIMPs: Maxim Pospelov
10:20-10:45			Egypt node/Neutrino masses from TeV scale physics: Khalil	Confronting different mass scales for DM: Michel Tytgat	Review of light DM and hidden photons: Joerg Jaeckel
11:00-11:30	COFFEE	COFFEE (10:50-11:20)	COFFEE (11:00-11:20)	COFFEE	COFFEE
		Neutrino and CPV: Pedro Machado (11:20-11:45)	Hints beyond 3 neutrinos?		
11:30-11:55		A review of LFV processes: Vincenzo Cirigliano 11:50-12:15	Reactor anomalies and searches of sterile neutrinos in experiments at very short baseline: Mention (11:20-11:45)	New ideas in dark matter models and their tests: Neil Weiner	WDM vs CDM: LSS simulations: Carlos Frenk
12:10-12:35		Fitting and comparing models of lepton flavour: Bergstrom (12:30-12:55)	Kolar Gold Field and Ice Cube Sir Arnold Wolfendale (12:00-12:25)	Searches of DM at the LHC: Patrick Fox	Neutrino cosmology: Steen Hannestad
12:50-13:???			Discussion session: Stefano Rigolin (12:40-13:10)		Neutrino oscillations, Neff and cosmological constraints: role of the sterile neutrino: Saviano (12:50-13:15)
13:10-14:30	LUNCH	LUNCH (13:00-14:30)	LUNCH (13:10-14:30)	LUNCH (12:50-14:20)	LUNCH (13:20-14:30)
		The neutrino mass hierarchy: How will we determine it?		Tests of DM	Alternatives to vanilla cosmology
14:30-14:55	Opening Silvia Pascoli (15:30-15:40)	New ideas on neutrino mass measurements: Alvaro de Rujula		Review of direct detection experiments: Teresa Marrodan (14:20-14:45)	Spontaneous B-L Breaking as the Origin of the Hot Early Universe: Domcke
15:10-15:35	News from the LHC J. Incandela (15:40-16:05)	Determining the MH from reactors: Wei Wang	Visit to Durham, Durham Cathedral and the Lindisfarne Gospels exhibition	Galactic distributions: Anne Green (15:00-15:25)	New perspectives on the origin of the Matter-antimatter asymmetry: James Cline (15:00-15:25)
15:50-16:20	Results from Planck J. Lesgourgues (16:15-16:40)	COFFEE		COFFEE (15:40-16:00)	COFFEE (15:40-16:10)
16:20-16:45	Coffee (16:50-17:20)	The determination of the MH from PINGU and ORCA: Justin Evans		Dark Matter: De Romeri (16:00-16:25)	Have neutrinos to do with Dark Energy ? Christoph Wetterich (16:10-16:35)
17:00-17:25	Perspective on neutrino physics P. Hernandez (17:20-17:45)	The MH from SN neutrinos: Alessandro Mirizzi		Indirect DM detection (also FERMI): Gabriela Zaharijas (16:30-16:55)	Review of Dark Energy in non-minimal models: Olga Mena (16:50-17:15)
17:40-18:10	The experimental neutrino programme T. Kajita (17:55-18:20)	Discussion session: Walter Winter (17:40-18:10)		Discussion session: Marco Cirelli (17:10-17:40)	Discussion session: Andrea de Simone (17:30-18:00)
		Poster session (18:10-19:10)		Science and Art (18:00-20:00)	
	Reception and Gala		Banquet		

Dinner (19:30-22:00)