


	22-may (*)	23-may	24-may	25-may	26-may
9.00	Higgs boson properties Andre David	Vector Like quarks at LHC Aurelio Juste	B anomalies (theory) Federico Mescia	Searches for Dark Matter plus Heavy Flavor Production at the LHC Mario Martinez	CP Violation at LHCb Juan J. Saborido
10.00	FCNC in the Higgs sector Margarida Rebelo	Vector Like quarks: Review Paco del Aguila	B anomalies and rare decay Fernando Martinez-Vidal	Flavour in SUSY Siannah Peñaranda	Lepton flavour Universality (Experimental Status) Patrick Owen
11.00	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK
11.30		Top couplings Antonio Onofre	New Physics In B anomalies Nejc Kosnik	 REFIS Meeting	Lepton flavour Universality (Theoretical Perspective) Javier Fuentes Martin
12.30		Phenomenology of Vector-like quarks Miguel Nebot	Patterns of New Physics in $b \rightarrow s\ell + \ell^-$ transitions in the light of recent data Bernat Capdevila		Single top production Luca Scodellaro
13.30					
14.30					
15.30					
16.30	COFFEE BREAK			COFFEE BREAK	
17.30	Status of Yukawa couplings Luca Fiorini			Lepton flavour violation and neutrino masses Arcadi santamaría	
18.30	Higgs Flavour Changing in little Higgs models Jose Ignacio Illana			Radiative Decays Olivier Deschamps	
19.30	Welcome Reception			Three-body charmless decays at LHCb Louis Henry	

(\*) Starting at 9.30 after registration