

6th RED LHC workshop

Tuesday, 10 May 2022

Flavor / SM physics (14:30 - 18:30)

time	[id] title	presenter
14:30	[36] mb at mH: the running bottom quark mass and the Higgs boson	RODRIGO, German
14:46	[17] Gamma measurements at the LHCb experiment	BROSSA GONZALO, Arnau
15:02	[18] Radiative B decays	GIRONELLA GIRONELL, Pere
15:18	[19] Rare decays at LHCb	MOMBÄCHER, Titus
15:34	[20] Rare B Decay Anomalies	VIRTO, Javier
15:50	[21] New physics in B meson mixing: future sensitivity and limitations	VALE SILVA, Luiz
16:05	Coffee break	
16:35	[26] Top-quark polarisation measurements and EFT bounds in ATLAS	ESCOBAR IBAÑEZ, Carlos
16:51	[27] Probing EFT with top quarks in multilepton final state	GONZALEZ, Juan
17:07	[24] WW scattering at colliders: a window to new Higgs physics	HERRERO SOLANS, Maria Jose
17:23	[23] WW scattering	SANZ-CILLERO, Juan José
17:39	[25] Measurement of the Higgs couplings to WW	MORAN, Dermot Anthony