

2nd FCC Physics Workshop

Thursday 18 January 2018

Flavour physics at FCC - 222/R-001 (11:25 - 12:15)

-Conveners: Jernej Fesl Kamenik; Jernej F. Kamenik

time	[id] title	presenter
11:25	[55] (In)direct probes of flavour at FCC: dark sectors	RAIDAL, Martti
11:50	[56] Other (in)direct probes of flavour at FCC: flavons	BAUER, Martin

Flavour physics at FCC: Lepton flavour, and implications of the flavour anomalies - 222/R-001 (14:00 - 17:10)

-Conveners: Jernej Fesl Kamenik; Jernej F. Kamenik

time	[id] title	presenter
14:00	[58] Lepton flavour and symmetry violation at FCC-ee	MONTEIL, Stephane
14:25	[59] Overview of models and generic LHC/FCC signature	GRELJO, Admir
14:55	[60] Indirect future sensitivity at LHCb/BelleII/FCC-ee	MARTIN CAMALICH, Jorge
15:25	[61] Direct reach at FCC-hh	Prof. ALLANACH, Benjamin
15:50	Coffee break	
16:20	[62] Rare semi-tauonic decays at FCC-ee	VALE SILVA, Luiz
16:45	[63] LFU anomalies in the charged current B decays: new possible FCC signatures	ZUPAN, Jure