FCC Week 2016 / Programme Thursday 14 April 2016

FCC Week 2016

Thursday 14 April 2016

FCC-ee Experiments II - Giulio & Tiberio (15:30 - 17:00)

time	[id] title	presenter
15:30	[373] Detector implications for Higgs invisible width and DM portal models	DE GRUTTOLA, Michele
15:50	[395] Measurement of W mass and width at the FCC-ee	TENCHINI, Roberto
16:10	[396] Top physics at the FCC-ee	MOHAMMADI NAJAFABADI, Mojtaba
16:30	[397] Asymmetry measurements at the FCC-ee: is longitudinal polarisation needed?	BLONDEL, Alain
16:50	[410] Performance estimate of a FCC-ee-based muon collider	ANTONELLI, Mario