Shaping UV Physics Beyond the Standard Model

Monday, 13 July 2015

::: Fred Jegerlehner: The SM as a low-energy effective theory: what is triggering the Higgs mechanism and inflation? - OC	
218 (09:30 - 11:00)	

time [id] title	presenter
09:30 [2] Fred Jegerlehner: The SM as a low-energy effective theory: what is triggerin the Higgs mechanism and inflation?	

::: Astrid Eichhorn - OC 218 (11:30 - 12:15)

time [id] title	presenter
11:30 [3] Astrid Eichhorn	

::: Michael Spannowsky: Higgs phenomenology and implications on UV physics - OC 218 (12:15 - 13:00)

time [id] title	presenter
12:15 [4] Michael Spannowsky: Higgs phenomenology and i	mplications on UV physics

::: Daniel Litim - OC 218 (14:00 - 15:30)

time [id] title	presenter
14:00 [5] Daniel Litim: UV fixed points from BSM to gravity	

::: Witold Skiba: Scale Invariance and the Hierarchy Problem - OC 218 (16:00 - 17:30)

time [id] title	e	presenter
16:00 [6] Wite	old Skiba: Scale Invariance and the Hierarchy Problem	