MU Programmtag 2016

Monday, 12 December 2016

Origin of Mass: Cross Topic Parallel Session (14:30 - 17:00)

time	[id] title	presenter
14:30	[38] Higgs Mass Predictions in BSM models	BAGNASCHI, Emanuele
14:55	[39] The Generic Approach to Higgs Mass Calculations	STAUB, Florian
15:20	[40] Finite-Volume Scattering and Resonances	HANSEN, Maxwell
15:40	[41] Theoretical status of the muon g-2	NYFFELER, Andreas
16:05	[42] Vacuum Stability and the Origin of Mass	HOLLIK, Wolfgang G.
16:30	[43] Unitarization and Simplified Models for Vector Boson Scattering	SEKULLA, Marco