Quantum field theory meets gravity

Thursday 26 September 2019

Parallel Session: Particle Phenomenology - Seminar room 1 (14:00 - 17:40)

-Conveners: Henning Bahl

time	[id] title	presenter
14:00	[90] Feebly interacting dark matter: from freeze-in to freeze-out	LOPEZ HONOREZ, Laura
14:30	[92] Strongly interacting dark sectors in the early Universe and at the LHC	BERNREUTHER, Elias
15:00	[120] Inelastic dark matter nucleus scattering	DOERING, Christian
15:30	[58] Finding hints of New Physics in Tritium molecular spectra	Dr HOLLIK, Wolfgang Gregor
16:00	Coffee break	
16:30	[83] Constraining the MSSM Higgs sector in the low tanb region	Mr BAHL, Henning
16:55	[122] Event Generation with Deep Learning	OTTEN, Sydney