The Mitchell Conference on Collider, Dark Matter, and Neutrino Physics 2022

Wednesday, 25 May 2022

Collider: W mass/QCD, Electroweak (13:30 - 15:25)

-Conveners: Konstantin Matchev

time	[id] title	presenter
13:30	[63] High-Precision Measurement of the W Boson Mass with the CDF II Detector	TOBACK, David
13:53	[64] M_W at Hadron Colliders: Theoretical Considerations	HAN, Tao
14:16	[17] The nCTEQ Project: revealing the fundamental character of the QCD strong force	OLNESS, Fred
14:39	[46] Searching for New Interactions at Sub-micron Scale Using the Mossbauer Effect	RAJENDRAN, Surjeet
15:02	[27] The \$H_0\$ and \$S_8\$ tensions necessitate early and late time changes to \$\Lambda\$CDM	CLARK, Steven