2022 Town Hall Meeting on Hot & Cold QCD

Saturday, 24 September 2022

Cold QCD Open Mic - Stata Center, 32-123 (11:40 - 12:20)

-Conveners: Or Hen

time	[id] title	presenter
11:40	[142] Exploring GPDs using Timelike Compton Scattering with SoLID at Jefferson Lab	ZHAO, Zhiwen
11:44	[143] Generalized Polarizabilities of the Proton	PAOLONE, Michael
11:48	[144] Can quark and gluon angular momentum and mass distributions be observed?	LIUTI, Simonetta
11:52	[145] Light Meson Structure	TANJA, Horn
11:56	[146] The Neutral Particle Spectrometer Science Program in Hall C as JLab	TANJA, Horn
12:00	[147] Low-Energy Compton Scattering: A Poster Child for Theory-Experiment Synergy and Relevance	GRIESSHAMMER, Harald
12:04	[148] Amplitude analyses and light hadron spectroscopy	RODAS, Arkaitz
12:08	[149] The calorimetric electron scattering method : towards high precision measurement of the proton structure, hidden sector search and more	DUTTA, Dipangkar
12:12	[150] Insight into Emergence of Hadron Mass from the Studies of Nucleon Resonance Electroexcitation	MOKEEV, Victor
12:16	[151] Polarized EMC Effect in the Neutron with New Superconducting Detectors	ARMSTRONG, Whitney