## 2022 Town Hall Meeting on Hot & Cold QCD

## Friday, 23 September 2022

Open Mic - Stata Center, 32-123 (19:00 - 20:36)

-Conveners: Or Hen

time	[id] title	presenter
19:00	[130] How Important is QCD for the Nuclear Chart?	GRIESSHAMMER, Harald
19:04	[134] Polarized Ion Beams beyond Helium-3 for EIC	PENG, Chao
19:08	[126] Double Deeply Virtual Compton Scattering with SoLID spectrometer at Jefferson Laboratory	CAMSONNE, Alexandre
19:12	[140] Vector meson-proton scattering lengths from omega to upsilon	STRAKOVSKY, Igor
19:16	[141] K-long beam experiment at JLab	STRAKOVSKY, Igor
19:20	[137] Opportunities for precision QCD physics in hadronization at Belle II	VOSSEN, Anselm
19:24	[127] Community agreements	NATTRASS, Christine
19:28	[128] Engaging minorities in Nuclear Physics	DA SILVA, Cesar
19:32	[129] Results from the BNL-MSI Nuclear Physics Traineeship Program	CHIU, Mickey
19:36	[125] Visualization of the Subatomic World	MILNER, Richard ENT, Rolf
19:40	[124] Input from the JLab Users Organization to the LRP process	MUNOZ CAMACHO, Carlos
19:54	[131] A Better Angle on Hadron Transverse Momentum Distributions at the EIC	MICHEL, Johannes
19:58	[132] On the Importance of hadronic interaction physics program at EIC Era	LIU, Ming
20:02	[133] Physics Opportunities with a Second EIC Detector	HYDE, Charles
20:06	[136] Studying QCD with UPCs at the LHC	TAPIA TAKAKI, Daniel
20:10	[138] MUSE: The MUon Scattering Experiment	CLINE, Ethan
20:14	[169] A US-based MicroPattern Gaseous Detection Center	CYNTHIA KEPPEL (FOR KONDO GNANVO)
20:18	[139] ALICE FoCal upgrade	NOVITZKY, Norbert
20:22	[168] Inter-American Network of Networks of QCD challenges	TAPIA TAKAKI, Daniel
20:24	[135] Gluon saturation search at Bjorken-x<1e-4 in LHC	LUIZ DA SILVA, Cesar