

2022 Town Hall Meeting on Hot & Cold QCD

Saturday, 24 September 2022

Hot QCD Open Mic - Stata Center, 32-155 (11:20 - 12:20)

-Conveners: Ramona Vogt

time	[id] title	presenter
11:20	[152] Deciphering Exotic Hadron Structures with Heavy Ion Collisions	LIAO, Jinfeng
11:24	[153] Relativistic Fluid Dynamics: From Heavy-Ions to Neutron Star Mergers	NORONHA, Jorge
11:28	[154] New phenomena for cool, dense QCD	PISARSKI, Rob
11:32	[155] Modular Event Generators	FRIES, Rainer
11:36	[156] Jets as multi-scale probes of QCD matter	REED, Rosi
11:40	[157] Hadronic transport is needed for studying the dense nuclear matter equation of state	SORENSEN, Agnieszka
11:44	[158] Equity and inclusion at major conferences	NATTRASS, Christine
11:48	[159] We should all use Rivet	NATTRASS, Christine
11:52	[160] Simulation of heavy ion collisions with Trajectum	NIJS, Govert
11:56	[161] Novel Spin Transport in Hot Dense QCD Fluid	LIAO, Jinfeng
12:00	[162] The need for more p+A running at RHIC - Discovery of subatomic smoke rings	LISA, Mike
12:04	[163] Flavor dependent hadronization studies at the LHC	BELLWIED, Rene
12:08	[164] In-medium jet acoplanarity and intra-jet broadening in the QGP	NIHAR, Sahoo
12:12	[165] Discovery of the Breit-Wheeler Process and its Application to Nuclear Charge and Mass Radii Measurements	BRANDENBURG, Daniel
12:16	[166] A TeV Muon-Ion Collider at BNL - the ultimate QCD frontier and novel accelerator technology initiatives	ACOSTA, Darin