Inaugural Symposium and the first review of the Center for Frontiers in Nuclear Science

Thursday, 29 November 2018

Day 2: Morning -1 - Simons Center 102 & Physics C120 (09:00 - 10:30)

-Conveners: Barbara Pasquini

time [id] title	presenter
09:00 [9] Glue That Binds Us All: The Science of Electron Ion Collider	HATTA, Yoshitaka
09:45 [8] JLab 12 GeV science and evolution into EIC	MCKEOWN, Robert

Day 2: Morning - 2 - Simons Center 102 & Physics C120 (11:00 - 12:30)

-Conveners: Richard Milner

time [id] title	presenter
11:00 [10] RHIC science and evolution into the EIC	TRIBBLE, Robert
11:45 [12] EIC: Accelerator Challenges and Opportunities	SERYI, Andrei

Day 2: Afternoon 1 - Simons Center 102 & Physics C120 (14:00 - 15:30)

-Conveners: Thomas Ullrich

time [id] title	presenter
14:00 [41] EIC detector concept for the 21st Century	ASCHENAUER, Elke
14:45 [42] EIC Detector Technology Challenges and the R&D program	DEMARTEAU, Marcel

Day 2: Afternoon - 2 - Simons Center 102 & Physics C120 (16:00 - 17:30)

-Conveners: Ernst Sichtermann

time [id] title	presenter
16:00 [13] EIC Users Group and the Findings of the National Academy Science Review of the EIC	AIDALA, Christine
16:45 [45] Vision for the Center for Frontiers in Nuclear Science	DESHPANDE, Abhay