2022 Frontiers and Careers in Nuclear and Hadronic Physics

Friday, August 5, 2022

Proton radius puzzle - 26-414 (4:20 PM - 6:00 PM)

-Conveners: Jackson Pybus

time	[id] title	presenter
4:20 PM	[14] Deuteron Charge Radius Experiment (DRad) at Jefferson Lab	ZHOU, Jingyi
4:40 PM	[28] Two photon exchange at Jefferson Lab	KUTZ, Tyler
5:00 PM	[25] Soft-photon radiative corrections to the e^- p \rightarrow e^-p ^- ^+ process	KEIL, Niklas
5:20 PM	[18] Experimental Inputs to the Hadronic Light-by-Light Contribution to the Anomalous Magnetic Moment of the Muon from BESIII	LELLMANN, Max
5:40 PM	[17] Small Angle Initial State Radiation Analysis of the Pion Form Factor at BESIII	Ms SCHELHAAS, Yasemin