MONDAY, MAY 21
Educational Workshop: Bringing Big Science into the Classroom
Tutorial Workshop: Hands-On Data Acquisition and Analysis Tutorial

TUESDAY, MAY 22
High-throughput and Data-driven Approaches Guiding Smart Operando Experiments
Emerging Nanomaterials and Nanostructures for Plasmonics and Nanophotonics Applications
Soil Science for a Sustainable Future

WEDNESDAY, MAY 23
Nanoscale Phenomena in Quantum Materials
One-stop BNL Characterization Toolbox for the Rational Design of Clean Fuel Catalysts
High-throughput and Data-driven Approaches Guiding Smart Operando Experiments
Synchrotron Infrared Spectroscopy on Materials in Extreme Environments

TUESDAY, MAY 22
Welcoming Session
Harriet Kung, BES, DOE
Doon Gibbs, BN
John Hill, NSLS II
Chuck Black, CFN

WEDNESDAY, MAY 23
Scientific Session
Charles Ahn, Yale
Andrea Alù, City University of New York (CUNY)
Kristina Edström, Uppsala University

MONDAY, MAY 21
Exhibitor Fair
Poster Session and Exhibitor Reception

TUESDAY, MAY 22
Conference Banquet, Giorgio’s, Wading River, NY