NSLS/NSLS-II & CFN Users’ Meeting
May 19–21, 2014

Workshops

Monday, May 19
Momentum-Resolved Study of Low Energy Dynamics in Solids with Synchrotron Radiation: From Inelastic X-ray Scattering to Near-field Infrared Spectroscopy
Complex Functional Materials: Probing the Meso-Scale Structural Organization and the System Dynamics with Soft X-ray
Exploring the Pivotal Role of Next Generation X-rays in Bridging the Scale-Gaps in Next Generation Energy Materials under Extremes

Wednesday, May 21
Radiation Effects at X-ray Doses From MegaGrays to PetaGrays and Above – The Impact for Science at NSLS-II
Synchrotron-based Probes for Studying the Interactions between Living Systems and the Environment
In Situ Probes for Investigating Solar Energy Conversion

Plenary Session

Tuesday, May 20
Plenary Speakers
Stephen R. Wasserman
Eli Lilly and Company
Jean Jordan-Sweet
IBM Research
Julie Arslanoglu
The Metropolitan Museum of Art
Simon R. Bare
UOP LLC, a Honeywell Company

BES/DOE Update
Linda Horton, Materials and Science Engineering Division, Basic Energy Sciences

BNL Updates
Doon Gibbs, Director, Brookhaven National Laboratory
Steve Dierker, Associate Laboratory Director, Photon Sciences
Emilio Mendez, Director, Center for Functional Nanomaterials

Social Events

Monday, May 19
Reception, Poster Session, Exhibitor Session

Tuesday, May 20
Annual Meeting Banquet, Bellport Country Club, Bellport, NY