NSLS-II and CFN UECs
In association with Brookhaven National Lab
Present

“A Double Blockbuster!”
– User News

“10,000X Better Than the Original!”
– Synchrotron Weekly

“Brilliant!”
– Popular Beamline

“Two Thumbs Up!”
– Nano Tech Times

NOW SHOWING

A DOE Production

NSLS-II: THE SEQUEL
2015: A CFN ODYSSEY
May 18–20, 2015

Workshops
Monday, May 18
• Surface Sensitive In-Situ Methods for Catalysis at NSLS-II and CFN
• Frontiers of Block Copolymer Self Assembly
• Dynamics of Materials Under Extremes – Exploring the Research Frontiers by Inelastic X-ray Scattering

Wednesday, May 20
• Novel Characterization Techniques Applied to Energy Conversion and Storage Materials
• Semiconductor Technology Development Through Characterization by Synchrotron and Electron Microscopy Techniques
• From First Photon to Publication: Tackling the Synchrotron Data Challenge

Plenary Session
Tuesday, May 19
Plenary Speakers
Ben Lillie, Story Collider
Theodore Moustakas, ECE and MSE, Boston University

NSLS-II Operating Beamlines Lead Scientists
Yong Cai (IXS), Yong Chu (HXN), Eric Dooryhee (XPD), Andrei Fluerasu (CHX), Stuart Wilkins (CSX-1 and CSX-2), and Juergen Thieme (SRX)

BES/DOE Update
Tanja Pietrass, Director, Chemical Sciences, Geosciences, and Biosciences Division
DOE Basic Energy Sciences

BNL Updates
Doon Gibbs, Director, Brookhaven National Laboratory
John Hill, Deputy ALD of Energy Sciences Directorate and Director of NSLS-II
Emilio Mendez, Director, Center for Functional Nanomaterials

Social Events
Monday, May 18
Reception, Poster Session, Exhibitor Session

Tuesday, May 19
Annual Meeting Banquet, Suffolk Theater, Riverhead, NY