

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

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

“A Double Blockbuster!”  
– User News

“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

## Social Events

### Monday, May 18

Reception, Poster Session, Exhibitor Session

### Tuesday, May 19

Annual Meeting Banquet,  
Suffolk Theater, Riverhead, NY

## 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 Fluerașu**  
(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