

## Exploring New Science Frontiers at NSLS-II

### Monday, October 21

Start	Finish	Plenary Session - Wang Center Theater, Stony Brook University
8:30 AM	12:30 PM	Plenary Talks (Yacobi, Daillant, Ginley, Tromp)
12:30 PM	1:30 PM	<i>Lunch (provided)</i>
1:30 PM	3:00 PM	Plenary Talks (Hendrickson, Toner)
3:20 PM	5:30 PM	NSLS-II Capabilities Talks

### Tuesday, October 22

Start	Finish	Breakout sessions - Brookhaven National Laboratory					
		Quantum Materials	Soft Matter	Materials and Engineering	Catalysis and Chemical Science	Molecular and cell biology	Biosystems, earth and environment
8:30 AM	12:00 PM	Breakout invited talks, discussions	Breakout invited talks, discussions	Breakout invited talks, discussions	Breakout invited talks, discussions	Breakout invited talks, discussions	Breakout invited talks, discussions
12:00 PM	1:00 PM	<i>Lunch (provided)</i>					
1:00 PM	2:00 PM	Beamline tours					
2:00 PM	3:00 PM	Breakout invited talks, discussions	Breakout invited talks, discussions	Breakout invited talks, discussions	Breakout invited talks, discussions	Breakout invited talks, discussions	Breakout invited talks, discussions
3:30 PM	5:00 PM	Short contributed talks, open discussions	Short contributed talks, open discussions	Short contributed talks, open discussions	Short contributed talks, open discussions	Short contributed talks, open discussions	Short contributed talks, open discussions

### Wednesday, October 23

Start	Finish	Breakout sessions - Brookhaven National Laboratory					
		Quantum Materials	Soft Matter	Materials and Engineering	Catalysis and Chemical Science	Molecular and cell biology	Biosystems, earth and environment
8:30 AM	10:00 AM	Report writing	Report writing	Report writing	Report writing	Report writing	Report writing
		Close-out session - Brookhaven National Laboratory					
10:30 AM	12:00 PM	Close-out presentations					