

NSLS-II Strategic Planning Workshop

Thursday, September 24

		Plenary Session		
Start	Finish	Large Physics Seminar Room		
8:00 am	8:30 am	Breakfast (provided) - Physics Lounge		
8:30 am	8:45 am	Welcoming Remarks - Jim Misewich		
8:45 am	9:30 am	Strategic Plan & Workshop Charge - John Hill		
9:30 am	10:15 am	Beamline Development Process - Qun Shen		
10:15 am	10:45 am	Coffee Break - Physics Lounge		
10:45 am	11:15 am	Gerd Materlik (U College London)		
11:15 am	11:45 am	Franz Hennies (MAX-IV)		
11:45 am	12:45 pm	Lunch (provided) - Physics Lounge		
		Break-Out Sessions		
Start	Finish	Emerging Properties from Complexity Large Physics Seminar Room	Materials Discovery & Operando Hamilton Seminar Room	Mesoscale Imaging Biology & Environment Large CFN Conference Room
1:00 pm	1:30 pm	Oleg Shpyrko (UC San Diego)	Paul Fuoss (ANL)	Tony Lanzirotti (ANL)
1:30 pm	2:00 pm	Mathieu LeTacon (Max Planck Inst)	Joel Brock (CHESS)	Carolyn Larabell (UC San Francisco)
2:00 pm	2:30 pm	Christopher Soles (NIST)	Jinghua Guo (ALS)	So Iwata (SACLA)
2:30 pm	3:00 pm	Coffee Break - Physics Lounge	Coffee Break - entry Hamilton Sem. Rm.	Coffee Break - entry CFN Conf Room
3:00 pm	4:30 pm	Concept Talks: Emerging Prop Complexity	Concept Talks: Mat Discovery & Operando	Concept Talks: Meso Imaging Bio & Enviro
		Events		
5:00 pm	6:00 pm	Reception - NSLS-II Lobby		
6:00 pm	6:30 pm	Tours NSLS-II		
		Dinner - on your own		

Friday, September 25

		Plenary Session		
Start	Finish	Large Physics Seminar Room		
8:00 am	8:30 am	Breakfast (provided) - Physics Lounge		
8:30 am	9:00 am	Harald Reichert (ESRF)		
		Break-Out Sessions		
Start	Finish	Emerging Properties from Complexity Large Physics Seminar Room	Materials Discovery & Operando Hamilton Seminar Room	Mesoscale Imaging Biology & Environment Large CFN Conference Room
9:30 am	11:00 am	Concept Talks: Emerging Prop Complexity	Concept Talks: Mat Discovery & Operando	Concept Talks: Meso Imaging Bio & Enviro
		Plenary Session		
11:00 am	11:30 am	Coffee Break - Physics Lounge		
		Large Physics Seminar Room		
11:30 am	12:30 pm	Break-Out Summaries		
12:30 pm	1:30 pm	Lunch (provided) - Physics Lounge		