





## **NSF NNCI Annual Meeting Agenda**

September 12-14, 2018

## Wednesday, September 12

<u>1:00</u>	Check in at Silver Cloud Hotel	
<u>1:00-6:00</u>	NNCI Registration	NanoES Commons
<u>1:00-4:30</u>	Education and Outreach Coordinators Meeting	NanoES 391
<u>2:30-4:30</u>	SEI Coordinators Meeting	NanoES 291
<u>3:30-4:30</u>	Lab Tour 1: Washington Nanofabrication Facility Lab Tour 2: Molecular Analysis Facility	meet in NanoES Commons
<u>4:30-6:30</u>	Casual Reception with Appetizers	NanoES Commons/MolES 115
<u>6:30-7:30</u>	Lab Tour 3: Washington Nanofabrication Facility Lab Tour 4: Molecular Analysis Facility	meet in NanoES Commons







## Thursday, September 13

<u>7:30-8:20</u>	Continental Breakfast	NanoES Commons/MolES 115	
<u>8:20-8:45</u>	Introduction and Overview: Karl Böhringer (Director Welcome Address: Vikram Jandhyala (VP for Innovat	· ·	
<u>8:45-9:15</u>	NNCI Coordinating Office Report	NanoES 181	
<u>9:15-10:45</u>	Site Reports Panel 1: Future Research Directions (Chair: Vinayak Dravid; NNCI Sites: CNF, CNS, MINIC,	NanoES 181 SHyNE)	
<u>10:45-11:00</u>	Break		
<u>11:00-12:00</u>	Breakout Session 1: Education & Outreach (Quinn Spadola) Facilities Management & Operations (Shamus McNa Comparing Notes on the NSF Reviews (Oliver Brand)	-	
<u>12:00-1:30</u>	Lunch and Vendor Exhibits	NanoES Commons/MolES 115	
<u>1:30-2:00</u>	Keynote Technical Presentation 1: Dave Wecker: Achieving Practical Quantum Computi (Partner Architect, Quantum Engineering, Microsoft	-	
<u>2:00-3:30</u>	Site Reports Panel 2: Workforce Development (Chair: Trevor Thornton; NNCI Sites: SENIC, RTNN, N	NanoES 181 CI-SW, NanoEarth)	
<u>3:30-3:45</u>	Address: Larry Goldberg, National Science Foundatic Address: Lisa Friedersdorf, National Nanotechnology		
<u>3:45-4:00</u>	Group Photo and Break	NanoES Commons	
<u>4:00-4:30</u>	Keynote Technical Presentation 2: David Baker: De Novo Design of Protein Nanomateri (Director, Institute for Protein Design, UW)	NanoES 181 als	
<u>4:30-5:15</u>	NNCI Program Report (Associate Directors)	NanoES 181	
<u>5:15</u>	Transfer to Dinner Cruise		
<u>6:00-9:00</u>	Dinner Cruise on Lake Washington b	ooard at Waterfront Activities Center	







## Friday, September 14

<u>8:00-9:00</u>	Continental Breakfast	NanoES Commons/MolES 115
	Site Directors Meeting with Coordinating Offi	ce NanoES 291
<u>9:00-9:30</u>	Keynote Technical Presentation 3: Shigeo Tan (Managing Director, National Institute for Ma	
<u>9:30-11:00</u>	Site Reports Panel 3: Commercialization (Chair: Mark Allen; NNCI Sites: MANTH, Stanf	NanoES 181 ord, NNI, TNF)
<u>11:00-11:15</u>	Break	NanoES Commons
<u>11:15-12:15</u>	Breakout Session 2: SEI (Jamey Wetmore) Computation (Azad Naeemi) User Recruitment and Marketing (Jim Marti)	NanoES 291 NanoES 391 MolES 315
	NNCI EAB Meeting and Discussion	MolES 215
<u>12:15-1:15</u>	Lunch and Vendor Exhibits	MolES 115
<u>1:15-2:45</u>	Site Reports Panel 4: Resource Allocation and (Chair: David Dickensheets; NNCI Sites: KY-MI	• •
<u>2:45-3:00</u>	Break	NanoES Commons
<u>3:00-4:00</u>	Report from Breakout Sessions	NanoES 181
<u>4:00-4:30</u>	EAB Report	NanoES 181
<u>4:30-4:45</u>	Adjourn NNCI Conference and Start of WNF L	Jsers Meeting NanoES 181
<u>4:45-5:00</u>	Walk to Farewell Banquet	
<u>5:00</u>	Farewell Banquet	Club Husky at Husky Stadium (South Side)