



OPEN HOUSE

May 21

9AM-12:30PM

MUDD 2210

Interested in deepening or initiating a collaboration with Argonne National Laboratory (Lemont, IL)?

This open house is an opportunity to learn about:

- How NAISE facilitates collaboration with Argonne for faculty and students
- Key user facilities at Argonne including the Advanced Leadership Computing Facility, the Center for Nanoscale Materials, and the NU-Dow-Dupont beamline at the Advanced Photon Source that could add a new dimension or capability to your research



Northwestern-Argonne Institute of Science and Engineering (NAISE)

Open House

Northwestern University, Evanston Campus

May 21, 2018

Time	Topic	Presenter(s)
9:00	Welcome	Co-Directors Peter Voorhees and Pete Beckman
Introduction to NAISE		
9:15	NAISE overview <ul style="list-style-type: none"> • Value proposition for faculty • Membership today & Centers • Argonne priorities • Plans for future • Opportunities for students at Argonne 	Jennifer Dunn NAISE Director of Research
9:45	Joining and participating in NAISE <ul style="list-style-type: none"> • Criteria and process for application • Proposal application • Post award streamlined 	Maura Cleffi and Deneen Bryce NAISE Director of Operations and Research and Business Administrator
Argonne User Facilities: Overview and Insights		
10:00	Advanced Leadership Computing Facility <ul style="list-style-type: none"> • Machines, characteristics, and applications • Future development • Examples of NU collaborations with ALCF • Process towards collaboration (someone tests out code & gets prelim results, INCITE, larger proposals) • Q&A 	Jini Ramprakash (Argonne) Deputy Division Director Leadership Computing Facility
11:00	Center for Nanoscale Materials <ul style="list-style-type: none"> • Capabilities and expertise • Accomplishments & priorities • Process towards collaboration • Opportunities to apply for time at the center 	Tijana Rajh (Argonne) Deputy Division Director Nanosciences and Technology Argonne Distinguished Fellow
12:00	DND-CAT at the Advanced Photon Source (DuPont, Northwestern, Dow Collaborative Access Team)	Michael Bedzyk (Northwestern) Professor Materials Science and Engineering [confirming]
12:15	Networking, Q&A	All
12:30	Conclude	