## **Students & Postdocs Meeting Annual NSF Site Visit**

December 8, 2015 LAWSON Computer Science Building, Purdue University https://www.soihub.org/events/nsf-site-visit-2015.php

Time	Activity	Room
6:45 or	Purdue Shuttles to Campus: 6:45am, and 7:30am	From Hotel
7:30am	only.	
8 - 8:30	Breakfast	LWSN
		3102/LWSN
	Food will be available outside of LWSN 3102. Please	Commons
	take your plates downstairs to LWSN commons area.	Area
0.00	C. I D. I. M. D	111/01/14/10
8:30 -	Student Research Team Presentations	LWSN 1142
9:50	Student research teams will present 10 minute	
	overviews. Four teams will meet in the afternoon	
	inviting students to join these discussions.	
	inviting students to join these discussions.	
	<b>8:30-8:40:</b> Lowe Syndrome Quantification Team	
	8:45-8:55: Yeast Cell Algorithm Team	
	9:00-9:10: Information-Energy Team	
	7.00-7.10. Information-Energy Team	
	9:15-9:25: Cancer Data Team	
	<b>9:25-9:50:</b> Discussion between teams and students	
	Facilitators (Luke Redington and Mary McCall)	
	get a stay of the	
Break	Quick Break	
10 - 12	IPYTHON Computing Workshop	LWSN 1142
	Scientific computing workshop using IPython tools	
	led by Diego Mesa, UCSD.	
7 1	Y I WER	LIMON 0400
Lunch	Lunch with NSF	LWSN 3102
(12:30)	Students and postdocs lunch with NSF reviewers	
	bradento dila postades fanen with hor reviewers	I .

Following Lunch, Early Afternoon	Student Research Teams Meeting	See under
	Cancer Data Team (LWSN 1142)	activity for rooms
	Mainak Chowdhury, Stanford	
	Frank DeVilbiss, Purdue	
	Felix Francisco-Sanchez, Purdue	
	Lowe Syndrome Quantification Team (HAAS 111)	
	Swetha Ramadesikan, Purdue	
	Ilan Shomorony, Berkeley	
	Yeast Cell Algorithm Team (HAAS 111)	
	Wen-Chieh Hsieh, Purdue	
	Leqi Liu, Bryn Mawr	
	Information-Energy Team (HAAS 202C)	
	Pulkit Grover, CMU	
	Praveen Venkatesh, CMU	
	Karthik Ganesan, Stanford	
	Matthew Boring, Pitt/CMU	
	Student research teams meet – All are welcome to join for discussions.	
	Hang your posters in the LWN Commons during this time. You will be given board assignments. Posters can be hung up after lunch and need to be removed at 6PM when the poster session ends.	
4 – 6	Poster Session Poster Session with NSF and CSoI Faculty	LWSN Commons

	Shuttle from LWSN back to hotel 6:15pm	Outside LWSN
6	Dinner	LWSN
	After the poster session, you are free for dinner.  More information on local restaurants and bars will be provided the day of the site visit. You can also use the map on the NSF Site Visit webpage: https://www.soihub.org/events/nsf-site-visit- 2015.php	
	Wednesday, December 9 Research Team Synergy Meeting Led by Dr. Claudio Aguilar	HAAS 111
7:45am and 8:15am	Purdue Shuttles to Campus: 7:45am, and 8:15am only.	From Hotel
8:30-9	Breakfast	Outside of LWSN 3102
9am-3pm	Research Team Synergy Meeting Led by Dr. Claudio Aguilar  For all team members and others who can participate. All are invited to participate as little or as long as your schedule allows. The synergy meeting will involve active student and postdoc teams that are collaborating on a variety of research problems.  Dr. Aguilar for additional details: Claudio@purdue.edu	HAAS 111
	There is no hotel shuttle available on this afternoon. However, Purdue students and/or staff can arrange a ride for those needing to return to the hotel in the afternoon. You can also arrange with the hotel to pick you up on campus.	