In FY 2016, NSF will issue a multi-directorate INFEWS solicitation to support integrated research towards creating a comprehensive food-energy-water socio-technical systems model; to advance knowledge/technologies that foster more efficient, safe, and secure use of resources within the food-energy-water nexus; and to support an integrated approach to build the next-generation INFEWS workforce. NSF will also issue one or more announcements (Dear colleague letters) to include: consideration of how the food-energy-water system is embedded in social, political, economic, and cultural contexts; innovation in the safety and protection of food, energy, and water resources, and the systems in place to facilitate their generation, distribution, and/or consumption; computational capacity and cyberinfrastructure needs for analysis of large-scale data, including modeling and simulation; and integration of research with education and training of the next generation workforce.

We will organize the social as a RESEARCH SPEED DATING EVENT around randomly assigned tables for multiple fast changing conversations. Please be prepared to contribute 3 minute summaries (no slides) about your research and how it might connect to the larger challenges raised by NSF INFEWSs.

All faculty are invited to the inaugural design research social!

Share your research and form new collaborations!

Wednesday Nov 11, 2015

Lightfoot Forum

refreshments are available

5:30-7:00 PM