Program of Events for Friday, October 8th
Location: Upper Gallery of Meyerson Hall, 1st Floor, School of Design, PENN

8:00-8:40  Continental breakfast
8:40-8:45  Shu Yang, Welcome remarks.
8:45-9:00  Steven Fluharty, Opening remarks.
           Senior Vice Provost for Research, PENN
9:00-9:30  William Braham, Assoc. Prof. & Interim Chair of
           Architecture, PENN
           Ecology, Technology, & Design
9:30-10:00 Anne Plant, Group Leader, Cell Systems Science,
           Biochemical Science Division, NIST
           Measuring Matrix Mechanics & Effect on
           Cell Response
10:00-10:30 Coffee and snacks
10:30-11:00 Jenny Sabin, Co-Dir., Sabin+Jones LabStudio;
           Dir. of Research, NSF; Lecturer in Architecture, PENN
           Design Computation: Methodologies for
           Collaboration at Multiple Length Scales
11:00-11:30 Cherie Kagan, Assoc. Prof. of Electrical and
           Systems Engineering & Materials Science and
           Engineering; co-Director of Pennergy, PENN
           Engineering Electron & Hole Transport in
           Organic & Nanoscale Materials & Devices
11:30-12:00 Larry Hough, Manager, Complex Assemblies
           of Soft Matter Laboratory, Rhodia
           Applying Soft Materials to Real World
           Problems
12:00-2:00  lunch / poster session
2:00-2:30  Shu Yang, Assoc. Prof. of Materials Science and
           Engineering & Chemical and Biomolecular Eng., PENN
           Patterning Soft Materials:
           Shape, Symmetry, Dimensionality
           & Biomimetics
2:30-3:00  Annette Fierro, Assoc. Prof. of Architecture, PENN
           Facade Designs and their Effects
3:00-3:30  Coffee and snacks
3:30-4:00  Nader Engheta, H. Nedwill Ramsey Prof. of
           Electrical and Systems Engineering &
           Prof. of Bioengineering, PENN
           Seeing the Unseen: Biologically-Inspired
           Polarization Imaging and Sensing
4:00-4:30  Jan Van der Spiegel, Prof. of Electrical and
           Systems Engineering; Dir., Center for Sensor
           Technologies, PENN
           Bio-inspired Vision Sensors
4:30-5:00  Andrew Lucia, Design & Research Assoc.,
           Sabin+Jones LabStudio; Lecturer in Architecture, PENN
           Scale Free Analysis of Dynamic Data Sets
5:00-5:15  Closing remarks
5:15-6:30  Reception