

We are looking forward to a productive workshop. We plan to start the 7th March at 9:00 AM (coffee starting at 8:30am). We will also have coffee breaks in morning and afternoon with large windows so participants can utilize them around working sessions. Lunch will be provided both days and we will send a short survey to determine any dietary preferences. There is no organized dinner on either 7th or 8th but expect participants can self organize (!) into a few movements.

Thursday:

9:00 Brief introductory comments followed by working group sessions
10:00-11:00 Coffee available - working groups can choose what specific window they want for a break
12:30pm-1:30pm Lunch
2:30-3:30pm Coffee available - working groups can choose what specific window they want for a break
5:00 End of the day followed by departure for an informal happy hour

Friday:

9:00 Program Start
10:00-11:00 Coffee available - working groups can choose what specific window they want for a break
12:30pm-1:30pm Lunch
2:30-3:30pm Coffee available - working groups can choose what specific window they want for a break
5:00 End of the day followed by departure for an informal happy hour

Working groups/sessions:

Thursday Morning:

Robust Governance of Coupled Infrastructure Systems: Challenges and Opportunities - Marty Anderies (Arizona State University)

Thursday Afternoon:

Advancing the empirical agenda on polycentric governance - Liz Baldwin (University of Arizona)

Friday Morning:

The importance of cognitive diversity for sustaining the commons - Jacopo Baggio (University of Central Florida)

Friday Afternoon

The Problem of Institutional Design in Complex Systems: Knowledge, Methods and Future Directions - Michael Cox (Dartmouth) and Graham Epstein (U. Guelph)

In addition to the working groups - we have reserved rooms if participants want to focus on unstructured meetings or small group activities. There is a Cafe in the first floor that is also available for informal discussions through the two days.

Venue: University of Arizona ["ENR2" Building](#).