

**10:00-11:30 AM (EDT)**

**Research Panel A:  
Assessing  
Compliance**

---

Irene Pérez Ibarra, Diego Arahuetes de la Iglesia, Alicia Tenza Peral, Diego Soler Navarro, & Carmen Garate Marín, University of Zaragoza  
*Institutional adaptation in traditional livestock systems in Spain: application of the IG to farmers' interview transcripts*

Amineh Ghorbani, TU Delft, & Saba Siddiki, Syracuse University  
*Who puts institutions-in-form into practice: Institutional Network Analysis of flood-risk management with IG 2.0*

Mahasweta Chakraborti and Seth Frey, University of California Davis  
*Governance analysis in Open source communities: Formal Policies and operational norms*

Daniel Detzi, University of Arizona  
*Networked for Defense: Exploring the Polycentric Nature of US National Security Institutions using the IAD Framework and Network Analysis*

Santiago Virgüez, Curtis Atkisson, Brenda Bushouse, Charles Schweik, University of Massachusetts Amherst  
*Understanding patterns of interactions between nonprofit incubators and sponsored projects in the production and sustainability of open source software commons*

Natalia Lyly, LUT University, Amineh Ghorbani, TU Delft, & Laura Albareda, LUT University  
*Institutions for sustainable urban mobility: A network analysis approach*

Mahasweta Chakraborti, Stefan Stanciulescu, Vladimir Filkov, & Seth Frey, University of California Davis  
*Formal Governance and Evolving Practices in OSS Communities*

Carlie Dario, Cali Curley, & Katherine Mach, University of Miami  
*Barriers and enablers of living shorelines: An application of the institutional analysis development framework*

Saba Siddiki, Syracuse University, & Christopher Frantz, Norwegian University of Science and Technology  
*Advancing Policy Complexity in Policy Analysis*

**12:00-1:30PM (EDT)**

**Research Panel B:  
Studying Networks**

---

**2:00-3:30PM (EDT)**

**Research Panel C:  
Understanding  
Governance**

**BRANCHING OUT: EVOLVING APPLICATIONS**

**THIRD ANNUAL IGRI CONFERENCE**

**JUNE 6, 2023**