

Richard Feiock

Askew School of
Public Administration
and Policy

Local Governance
Research Lab

rfeiock@fsu.edu

- **My Research Background:**

- Public Administration and Political Science degrees
- Director, Local Governance Research Laboratory
- PI or Co-PI on eight National Science Foundation research grants as well as awards from Lincoln Institute for Land Policy, Aspen Institute, IBM Center for the Business of Government, CH2M Hill, and Fulbright Scholar Program.
- Published five books and over one-hundred fifty refereed articles.
- Eminent Scholar Chair, National Academy Fellow, EPA Board of Scientific Counselors
- Research Interests
 - Urban politics management and collaboration
 - Sustainability policy design
 - Governance and Networks
 - Energy and Water policy
 - Service delivery and disaster response
- Expertise
 - Policy analysis, policy instrument design
 - Survey research/survey experiments, statistical models
 - network analysis
 - Text analytics

- **How I'd Like to be Involved in a Smart Cities Project:**

- Lead or participate in grant proposals
- Help develop/participate in inter-disciplinary working group/colloquium
- Workshops and symposia

Six Currently Funded Research Projects



- “Connecting the Smart-City Paradigm with a Sustainable Urban Infrastructure Systems Framework to advance Equity in Communities,” Lead PI: S. Shekhar NSF -Smart and Connected Communities, Sept. 2017-August 2020.
- “Spatial Association, Governance Networks and Evolution Mechanism in Urban Agglomeration and Environment Policy,” Lead PI Liming Suo. National Natural Science Foundation of China September 2017-August 2019.
- “CIF21 DIBBS: EI: Virtual Information-Fabric Infrastructure for Data-Driven Decisions for Distributed Data” Lead PI: Ashit Talukder, NSF. May 2017 -August 2020.
- “SRN: Integrated Urban Infrastructure Solutions for Environmentally Sustainable, Healthy and Livable Cities,” Lead PI, Anu Ramaswami, NSF, August 2015- August 2019.
- “Integrated City Sustainability: Administrative Apparatus for Overcoming Collective Dilemmas of Agency Fragmentation” May 2015-April 2017.
- “Regional Environmental Collaboration Among Cities in China: An Institutional Collective Action Approach,” PI: R.C. Feiock, Lincoln Institute, December 2014-January 2015.
- “Predictive Modeling Network for Sustainable Human-Building Ecosystems” Lead PI: Y. Tao, NSF- RCN-SEES, March 2014-August 2018.