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.

Global Scale:
Climate Change,
Global Trade, etc.
Global Scale:
Clean Air, Climate
Impacts on Water
and Food
Global Scale

MULTI-SCALE IMPACTS ON HUMAN WELL-BEING
Home:
Clean Air, Climate
Personal Safety,
Security from
Disasters, Accessibility,
Recreational Services

Home:
Adequate Sanitation,
Clean Water, Shelter,
Food, Electricity, Fuels
Recreational Services

Collaborative Collision: Smart Cities 2018