Tian Tang

Askew School of Public Administration and Policy

ttang4@fsu.edu

My Research Background:

- Technology policy, environmental and energy policy, public management
- Technology innovation, Public sector innovation, use of information communication technologies in public service delivery (e-government & e-governance)
- How I'd Like to be Involved in a Smart Cities Project:
- What social, economic & political factors drive/hinder the adoption and diffusion of smart city technologies across cities
- How the use of emerging smart city technologies affects policymaking, implementation, and more broad social outcomes (i.e. urban sustainability, city resilience etc.)

Tian Tang

Askew School of Public Administration and Policy

Recent Works (Under Review):

- Design and Adoption of DigiTally (smart city mobile apps in Tallahassee)
- Tang, T., Fay, D, Hou, J., and Annis, C., Revisit the Drivers and Barriers to E-governance in the Mobile Age: A Case Study on the Adoption of Smart City Mobile Apps
- Hou, J., **Tang, T.**, Annis, C., Wu, Y., Arghandeh, R., Ozguven, E., The Road toward Smart Cities: A Focus Group Study on Citizens' Perceptions and Use of Mobile Applications for City Management.
- Adoption of "Internet of Things" across US cities
- Tang, T., & Ho, A., A Path-Dependence Perspective on the Adoption of Internet of Things: Evidence from Early Adopters of Smart and Connected Sensors in the United States.