Electronic Government: Concepts, Methodologies, Tools, and Applications

Ari-Veikko Anttiroiko
University of Tampere, Finland
Related Content

Requirements Based Evaluation of eGovernment in the Large
[www.igi-global.com/article/requirements-based-evaluation-egovernment-large/3945?camid=4v1a](www.igi-global.com/article/requirements-based-evaluation-egovernment-large/3945?camid=4v1a)

Participants’ Expectations and the Success of Knowledge Networking in the Public Sector
[www.igi-global.com/chapter/participants-expectations-success-knowledge-networking/9680?camid=4v1a](www.igi-global.com/chapter/participants-expectations-success-knowledge-networking/9680?camid=4v1a)

Steering E-Government Projects from Failure to Success: Using Design-Reality Gap Analysis as a Mid-Implementation Assessment Tool
[www.igi-global.com/chapter/steering-e-government-projects-from-failure-to-success/115672?camid=4v1a](www.igi-global.com/chapter/steering-e-government-projects-from-failure-to-success/115672?camid=4v1a)

G2C Adoption of E-Government in Malaysia: Trust, Perceived Risk and Political Self-Efficacy
[www.igi-global.com/article/g2c-adoption-government-malaysia/45741?camid=4v1a](www.igi-global.com/article/g2c-adoption-government-malaysia/45741?camid=4v1a)