Table of Contents

Foundations

Diversity and Diffusion of Theories, Models, and Theoretical Constructs in eGovernment Research	1
Building Theoretical Foundations for Electronic Governance Benchmarking	13
Connecting eGovernment to Real Government – The Failure of the UN eParticipation Index	26
Explaining History of eGovernment Implementation in Developing Countries: An Analytical Framework	38
Paving the Way for Future Research in ICT for Governance and Policy Modelling	50
Acceptance and Diffusion	
The Relative Importance of Intermediaries in eGovernment Adoption: A Study of Saudi Arabia	62
User Acceptance of SMS-Based eGovernment Services	7 5
Components of Trust Influencing eGovernment Adoption in Germany	88
Public Sector IS Maturity Models: Legal Pluralism Invades Public Schools	100



"IT's Complicated": Influence of Perceived Sacrifice and Trust on	110
eService Adoption	112
Government as a Launching Customer for eInvoicing	122
Transformational Government Citizens' Services Adoption: A Conceptual Framework	134
The eGovernment Services Delivery of the Italian Municipalities Davide Arduini, Antonello Zanfei, Mario Denni, and Gerolamo Giungato	144
Governance, Openess and Institutions	
The State of IT Governance: Patterns of Variation at the Central Government Level in Norway	159
Information Strategies for Open Government in Europe: EU Regions Opening Up the Data on Structural Funds	173
Market, Network, Hierarchy: Emerging Mechanisms of Governance in Business Process Management	185
Computing and Information Technology Challenges for 21st Century Financial Market Regulators	198
eGovernment Trends in the Web 2.0 Era and the Open Innovation Perspective: An Exploratory Field Study	210
A Scenario-Based Approach towards Open Collaboration for Policy Modelling	223
Open Government Data: A Stage Model	235
Enrolling Local Strategic Actors in Public Portal Development Agneta Ranerup and Annelie Ekelin	247

Table of Contents	ΧV
Inter-organizational Cooperation in Swiss eGovernment	259
Scarcity, Exit, Voice and Violence: The State Seen through	
eGovernment	273
A Conceptual Model for G2G Relationships	285
Architecture, Security and Interoperability	
Coverage of eGovernment Security Issues in Mass Media Jörg Becker, Sara Hofmann, and Michael Räckers	296
A Context-Aware Inter-organizational Collaboration Model Applied to	
International Trade	308
KPI-Supported PDCA Model for Innovation Policy Management in	
Local Government	320
On the Relevance of Enterprise Architecture and IT Governance for	332
Digital Preservation	
Interoperability, Enterprise Architectures, and IT Governance in	
Government	345
Exploring Information Security Issues in Public Sector Inter-	
organizational Collaboration	355
Ambiguities in the Early Stages of Public Sector Enterprise Architecture	
Implementation: Outlining Complexities of Interoperability Hannu Larsson	367
Integrity of Electronic Patient Records	378
Transformation, Values and Change	
Impose with Leeway: Combining an Engineering and Learning	
Approach in the Management of Public-Private Collaboration Nitesh Bharosa, Haiko van der Voort, Joris Hulstijn, Marijn Janssen, Niels de Winne, and Remco van Wijk	392

XVI Table of Contents

Challenges in Information Systems Procurement in the Norwegian Public Sector	404
eGovernment and Organizational Changes: Towards an Extended Governance Model	418
eGovernment Service Quality Assessed through the Public Value Lens	431
Exploring the Future of Public-Private eGovernment Service Delivery Rex Arendsen, Marc.J. Ter Hedde, and Hanneke Hermsen	441
Technology as the Key Driver of Organizational Transformation in the eGovernment Period: Towards a New Formal Framework	453
Author Index	465