B/95626

Handbook of Research on ICT-Enabled Transformational Government: A Global Perspective

Vishanth Weerakkody Brunel University, UK

Marijn Janssen

Delft University of Technology, The Netherlands

Yogesh K. Dwivedi Swansea University, UK



INFORMATION SCIENCE REFERENCE

Hershey · New York

Table of Contents

Foreword	xxiv
Preface	xxviii
Section I	
T-Government Foundations	
Chapter I	
The Social Shaping of Transformational Government	1
Chapter II	
Towards T-Government by Increasing Process Maturity in Public Sector	15
Chapter III	
Transformation Strategies for Shared Service Centers in the Public Sector	35
Haiko van der Voort, Delft University of Technology, The Netherlands	
Hans de Bruijn, Delft University of Technology, The Netherlands	
Marijn Janssen, Delft University of Technology, The Netherlands	
Chapter IV	
Citizens, Not Consumers	51
Cory Allen Heidelberger, Dakota State University, USA	
Chapter V	8
Instigating Transformational Government at a Municipality Level: A Case Study Marwan Elnaghi, Brunel University, UK Sarmad AlShawi, Brunel University, UK Vishanth Weerakkody, Brunel University, UK Wael Aziz, Dubai Municipality, UAE	72
······-, =	

Section II

Interoperability and Integration Enabling T-Government

Chapter VI
Transforming Cross-Organisational Processes between European Administrations:
Towards a Comprehensive Business Interoperability Interface
Jörg Ziemann, Saarland University, Germany
Peter Loos, Saarland University, Germany
Chapter VII
ICT-Enabled Optimization of Government Processes
Lars Baacke, University of St. Gallen, Switzerland
Jörg Becker, European Research Center for Information Systems, Germany
Philipp Bergener, European Research Center for Information Systems, Germany
René Fitterer, SAP Research, Switzerland
Ulrike Greiner, SAP Research, Switzerland
Florian Stroh, SAP Research, Switzerland
Michael Räckers, European Research Center for Information Systems, Germany
Peter Rohner, University of St. Gallen, Switzerland
Chapter VIII
Mapping Factors Influencing EAI Adoption on the Adoption Lifecycle Phases in LGAs140
Muhammad Mustafa Kamal, Brunel University, UK
Chapter IX
Improving Access to Government Information with Open Standards for Document Formats 163
Rajiv C. Shah, University of Illinois at Chicago, USA
Jay P. Kesan, University of Illinois College of Law, USA
Chapter X
Interoperability and Constituents of Interoperable Systems in Public Sector
Dibakar Ray, National Informatics Centre, India
Umesh Gulla, GGS Indraprastha University, India
M. P. Gupta, Indian Institute of Technology, India
Shefali S. Dash, National Informatics Centre, India
Section III
Knowledge and Management Support
Chapter XI
Communities of Purpose: Eliminating Knowledge and Enhancing Practices in
Transformational Government Programmes
Ashley Broganza, Brunel University, UK

Chapter XII
Knowledge-Driven Project Management in Government Transformation
Yannis Charalabidis, National Technical University of Athens, Greece
Demetrios Sarantis, National Technical University of Athens, Greece
Dimitris Askounis, National Technical University of Athens, Greece
Chapter XIII
Interorganizational Communications in Disaster Management
Jing Yang, Oklahoma State University, USA
JinKyu Lee, Oklahoma State University, USA
Ashwin Rao, Cornell University, USA
Nasrat Touqan, Oklahoma State University, USA
Chapter XIV
Competence in Transforming the Norwegian Welfare Sector: A Case Study and
Implications for Future E-Government Initiatives
Knut H. Rolland, Norwegian University of Science and Technology, Norway
Torgeir Dingsøyr, Norwegian University of Science and Technology, Norway
Chapter XV
The Call for Transformational Governance in the Knowledge Economy
Benjamin Yeo, Milken Institute, USA
Eileen Trauth, Pennsylvania State University, USA
Section IV
Measuring and Evaluating for Improvement
Chapter XVI
Developing an Interdisciplinary Approach to the Evaluation of E-Government Implementation 292
Maddalena Sorrentino, State University of Milan, Italy
Marco De Marco, Catholic University, Italy
Chapter XVII
The Myth of E-Government
Katarina Lindblad-Gidlund, Midsweden University, Sweden
Katarina Giritli-Nygren, Midsweden University, Sweden
Chapter XVIII
Measurement of Transformational Government Strategies Using Balanced Scorecard Approach 329
Ivaylo Gueorguiev, European Software Institute Center, Bulgaria

Chapter XIX Measuring Transformational Use of ICTs at Regional Level	351
Chapter XX Evaluating IT-Enabled Transformation in Public Services: A Case Study on Assessing Information Systems Effectiveness in a Government Organization in Turkey	379
Section V	
T-Government Adoption and Acceptance	
Chapter XXI A Cost Model of Open Source Software Adoption Barbara Russo, Free University of Bolzano-Bozen, Italy Giancarlo Succi, Free University of Bolzano-Bozen, Italy	396
Chapter XXII Citizen's Acceptance of Electronic Services: A Qatari Perspective	419
Chapter XXIII E-File Adoption: Diffusion, Experience, and Trust	429
Chapter XXIV E-Government Implementation in Transition Countries	441
Chapter XXV IT Governance in the Public Sector in a Developing Country Edephonce N. Nfuka, Stockholm University and Royal Institute of Technology, Sweden Lazar Rusu, Stockholm University and Royal Institute of Technology, Sweden	452
Compilation of References	487
About the Contributors	534
Index	545