Lecture Notes in Computer Science

10428

Commenced Publication in 1973
Founding and Former Series Editors:
Gerhard Goos, Juris Hartmanis, and Jan van Leeuwen

Editorial Board

David Hutchison

Lancaster University, Lancaster, UK

Takeo Kanade

Carnegie Mellon University, Pittsburgh, PA, USA

Josef Kittler

University of Surrey, Guildford, UK

Jon M. Kleinberg

Cornell University, Ithaca, NY, USA

Friedemann Mattern

ETH Zurich, Zurich, Switzerland

John C. Mitchell

Stanford University, Stanford, CA, USA

Moni Naor

Weizmann Institute of Science, Rehovot, Israel

C. Pandu Rangan

Indian Institute of Technology, Madras, India

Bernhard Steffen

TU Dortmund University, Dortmund, Germany

Demetri Terzopoulos

University of California, Los Angeles, CA, USA

Doug Tygar

University of California, Berkeley, CA, USA

Gerhard Weikum

Max Planck Institute for Informatics, Saarbrücken, Germany

More information about this series at http://www.springer.com/series/7409

Marijn Janssen · Karin Axelsson Olivier Glassey · Bram Klievink Robert Krimmer · Ida Lindgren Peter Parycek · Hans J. Scholl Dmitrii Trutnev (Eds.)

Electronic Government

16th IFIP WG 8.5 International Conference, EGOV 2017 St. Petersburg, Russia, September 4–7, 2017 Proceedings



Editors

Marijn Janssen

Delft University of Technology

Delft

The Netherlands

Karin Axelsson D
Linköping University

Linköping Sweden

Olivier Glassey D University of Lausanne Lausanne

Switzerland

Bram Klievink (b)

Delft University of Technology

Delft

The Netherlands

Robert Krimmer D
Tallinn University of Technology

Tallinn

Estonia

Ida Lindgren (D)
Linköping University
Linköping

Linköpin Sweden

Peter Parycek (D)

Donau-Universität Krems

Krems Austria

Hans J. Scholl

University of Washington

Seattle, WA

USA

Dmitrii Trutnev DITMO University

St. Petersburg

Russia

ISSN 0302-9743 ISSN 1611-3349 (electronic) Lecture Notes in Computer Science ISBN 978-3-319-64676-3 ISBN 978-3-319-64677-0 (eBook) DOI 10.1007/978-3-319-64677-0

Library of Congress Control Number: 2017947762

LNCS Sublibrary: SL3 - Information Systems and Applications, incl. Internet/Web, and HCI

© IFIP International Federation for Information Processing 2017

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Printed on acid-free paper

This Springer imprint is published by Springer Nature
The registered company is Springer International Publishing AG
The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Preface

The IFIP EGOV-EPART2017 conference was a high-caliber multitrack conference including a doctoral colloquium dedicated to the broader area of electronic government and electronic participation. Scholars from around the world have attended this premier academic forum for over 15 years, which has given it a worldwide reputation as one of the top two conferences in the research domains of electronic, open, and smart government, and electronic participation. This year there were submission from 34 countries.

The call for papers attracted completed research papers, work-in-progress papers on ongoing research (including doctoral papers), project and case descriptions, as well as workshop and panel proposals. The acceptance rate was 46%. This conference of five partially intersecting tracks presents advances in the socio-technological domain of the public sphere demonstrating cutting-edge concepts, methods, and styles of investigation by multiple disciplines. The papers were distributed over the following tracks

- The General E-Government Track
- The General eParticipation Track
- The Open Government, and Open and Big Data Track
- The Policy Modeling and Policy Informatics Track
- The Smart Governance, Smart Government, and Smart Cities Track

Among the full research paper submissions, 34 papers (empirical and conceptual) from the General EGOV Track, the Open Government and Open/Big Data Track, and the Smart Governance/ Government/Cities Track were accepted for Springer's LNCS EGOV proceedings (vol. 10428), whereas another 14 papers of completed research papers from the General ePart Track and the Policy Modeling and Policy Informatics Track went into the LNCS ePart proceedings (vol. 10429).

The papers in the General EGOV/Open Big Data/Smart Gov Tracks have been clustered under the following headings:

- Smart Governance, Government and Cities
- Services
- Organizational Aspects
- Government Infrastructures
- Big and Open Linked Data (BOLD)
- Open Government
- Evaluation

As in the previous years and per the recommendation of the Paper Awards Committee under the leadership of Olivier Glassey of the University of Lausanne,

Switzerland, the IFIP EGOV-EPART2017 Conference Organizing Committee again granted outstanding paper awards in three distinct categories:

- The most interdisciplinary and innovative research contribution
- The most compelling critical research reflection
- The most promising practical concept

The winners in each category were announced in the award ceremony at the conference dinner, which has always been a highlight of the IFIP EGOV-EPART conference series.

Many people make large events like this conference happen. We thank the over 100 members of the IFIP EGOV-EPART 2016 Program Committee and dozens of additional reviewers for their great efforts in reviewing the submitted papers. We would like to express our gratitude to Dmitrii Trutnev and Andrei V. Chugunov and their team from the ITMO University for the organization and the management of all the details locally.

Information Technologies, Mechanics and Optics (ITMO) is one of the leading higher education institutions in Russia, providing training and research in advanced science, humanities, engineering, and technology. Founded in 1900, the ITMO University has grown to an organization of over 13,000 students and earned its name "National Research University," blending the culture of innovation and discovery with world-class education (http://en.ifmo.ru/). The E-Governance Center (eGov Centre) was launched in May 2009 as a department at the ITMO University. The eGov Center purpose is to concentrate intellectual and organizational resources in order to support the development and dissemination of eGovernment/Open Government solutions in Russia and Eurasia (http://egov.ifmo.ru/en/about).

September 2017

Marijn Janssen Olivier Glassey H. Jochen Scholl

Organization

The IFIP EGOV-EPART 2017 Organizers

Delft University of Technology, The Netherlands (2017 Marijn Janssen

Lead Organizer)

Linköping University, Sweden Karin Axelsson Yannis Charalabidis University of the Aegean, Greece

Andrei V. Chugunov ITMO University, Russia

Olivier Glassey University of Lausanne, Switzerland

Bram Klievink Delft University of Technology, The Netherlands

Tallinn University of Technology, Estonia Robert Krimmer

Ida Lindgren Linköping University, Sweden

Panos Panagiotopoulos Queen Mary University of London, UK

Center for Technology in Government, University at Theresa A. Pardo

Albany, SUNY, USA

Peter Parycek Danube University Krems, Austria Efthimios Tambouris University of Macedonia, Greece Hans Jochen Scholl University of Washington, USA Øystein Sæbø Agder University, Norway

ITMO University, Russia Dmitrii Trutnev

Anneke Zuiderwijk-van Delft University of Technology, The Netherlands

Eijk

IFIP Working Group 8.5 Elected Officers

Chair

Hans Jochen Scholl University of Washington, USA

Vice Chair

Delft University of Technology, The Netherlands Marijn Janssen

Secretary

Olivier Glassey University of Lausanne, Switzerland

Conference Chairs

Marijn Janssen Delft University of Technology, The Netherlands

Hans Jochen Scholl University of Washington, USA University of Macedonia, Greece Efthimios Tambouri Ida Lindgren Linköping University, Sweden

VIII Organization

Theresa A. Pardo Center for Technology in Government, University at

Albany, SUNY, USA

Peter Parycek Danube University Krems, Austria

Anneke Zuiderwijk-van Delft University of Technology, the Netherlands

Eijk

Olivier Glassey University of Lausanne, Switzerland

Dmitrii Trutnev ITMO University, Russia Andrei V. Chugunov ITMO University, Russia

General E-Government Track

Hans Jochen Scholl University of Washington, USA

Marijn Janssen Delft University of Technology, The Netherlands

General eParticipation Track

Efthimios Tambouris

Øystein Sæbø

University of Macedonia, Greece
Agder University, Norway

Aguel University, Norway

Panos Panagiotopoulos Queen Mary University of London, UK

Open Government and Open and Big Data Track

Ida Lindgren Linköping University, Sweden

Bram Klievink Delft university of Technology, The Netherlands Robert Krimmer Tallinn University of Technology, Estonia

Policy Modeling and Policy Informatics Track

Theresa A. Pardo Center for Technology in Government, University at

Albany, SUNY, USA

Yannis Charalabidis University of Aegean, Greece

Smart Government, Smart Cities, and Smart Regions Track

Peter Parycek Danube University Krems, Austria
Olivier Glassey University of Lausanne, Switzerland
Karin Axelsson Linköping University, Sweden

PhD Colloquium

Ida Lindgren Linköping University, Sweden

J. Ramon Gil-Garcia Center for Technology in Government, University at

Albany, SUNY, USA

Anneke Zuiderwijk-van Delft University of Technology, The Netherlands

Eijk

Program Committee

Suha Al Awadhi Kuwait University, Kuwait

Renata Araujo UNIRIO, Brazil

Jansen Arild University of Oslo, Norway
Karin Axelsson Linköping University, Sweden
Frank Bannister Trinity College Dublin, Ireland
Jesper B. Berger Roskilde University, Denmark

Lasse Berntzen

Buskerud and Vestfold University College, Norway
Paul Brous

Delft University of Technology, The Netherlands

Wojciech Cellary Poznan University of Economics, Poland Bojan Cestnik Temida d.o.o., Jožef Stefan Institute, Slovenia

Yannis Charalabidis University of the Aegean, Greece Soon Ae Chun City University of New York, USA

Wichian Chutimaskul King Mongkut's University of Technology Thonburi,

Thailand

Peter Cruickshank Edinburgh Napier University, UK

Todd Davies Stanford University, USA

Sharon Dawes Center for Technology in Government, University at

Albany/SUNY, USA

Fiorella de Cindio Università di Milano, Italy

Robin Effing University of Twente, The Netherlands

Annelie Ekelin Linneaus University, Sweden

Elsa Estevez National University of the South, Argentina

Sabrina Franceschini Regione Emilia-Romagna, Italy Ivan Futo Multilogic Ltd., Hungary

Andreas Gabor Corvinno Technology Transfer Center Nonprofit Public

Ltd., Hungary

Mila Gasco University at Albany SUNY, USA Katarina Gidlund Midsweden University, Sweden

J. Ramon Gil-Garcia Centro de Investigación y Docencia Económicas,

Mexico

Olivier Glassey
Université de Lausanne, Switzerland
Göran Goldkuhl
Linköping University, Sweden
University of Athens, Greece
Joris Hulstijn
Johann Höchtl
University, The Netherlands
Danube University Krems, Austria

M. Sirajul Islam Örebro University, Sweden

Tomasz Janowski Gdańsk University of Technology, Poland

Arild Jansen University of Oslo, Norway

Marijn Janssen Delft University of Technology, The Netherlands

Haziq Jeelani Galgotias University, India Carlos Jiménez IEEE e-Government, Spain

Luiz Antonio Joia FGV/EBAPE, Escola Brasileira de Administração

Pública e de Empresas, Brazil

Nikos Karacapilidis University of Patras, Greece

Bram Klievink Delft University of Technology, The Netherlands

Roman Klinger University of Stuttgart, Germany Ralf Klischewski German University in Cairo, Egypt

Helmut Krcmar Technische Universität München, Germany Robert Krimmer Tallinn University of Technology, Estonia Juha Lemmetti Tampere University of Technology, Finland

Azi Lev-On Ariel University Center, Israel Ida Lindgren Linköping University, Sweden

Miriam Lips Victoria University of Wellington, New Zealand Helen Liu The University of Hong Kong, SAR China

Euripidis Loukis University of the Aegean, Greece Luis Luna-Reyes University at Albany, SUNY, USA

Cristiano Maciel Universidade Federal de Mato Grosso, Brazil Gregoris Mentzas National Technical University of Athens, Greece

Michela Milano DISI Università di Bologna, Italy

Yuri Misnikov Institute of Communications Studies, University of

Leeds, UK

Gianluca Misuraca European Commission, JRC-IPTS, Italy Catherine Mkude University of Koblenz, Germany

Carl Moe Agder University, Norway

José María Moreno-Jiménez Universidad de Zaragoza, Spain

Morten Nielsen Tallinn University of Technology, Estonia

Vanessa Nunes UnB/CIC, Brazil

Adegboyega Ojo National University of Ireland, Ireland

Christian Østergaardmadsen IT-University of Copenhagen

Panos Panagiotopoulos

Queen Mary University of London, UK

Eleni Panopoulou

University of Macedonia, Greece

Theresa Pardo University at Albany, SUNY, USA
Peter Parycek Danube University Krems, Austria

Marco Prandini Università di Bologna, Italy
Barbara Re University of Camerino, Italy
Nicolau Reinhard University of São Paulo, Brazil

Andrea Resca Cersi-Luiss Guido Carli University, Italy

Michael Räckers European Research Center for Information Systems

(ERCIS), Germany

Mihoko Sakurai University of Agder, Norway

Gustavo Salati Unicamp, Brazil

Rodrigo Sandoval Almazan Universidad Autonoma del Estado de Mexico, Mexico

Rui Pedro Santos Lourenço Universidade de Coimbra, Portugal Sabrina Scherer University of Koblenz-Landau, Germany

Marc Schmalz University of Washington, USA
Hans J. Scholl University of Washington, USA
Gerhard Schwabe Universität Zürich, Switzerland
Johanna Sefyrin Linköping university, Sweden

Toramatsu Shintani Nagoya Institute of Technology, Japan

Luizpaulo Silva UNIRIO, Brazil

Uthayasankar Sivarajah Brunel Business School, Brunel University, UK Maria Sokhn University of Applied Sciences of Switzerland,

Switzerland

Henk Sol University of Groningen, The Netherlands

Mauricio Solar Universidad Tecnica Federico Santa Maria, Chile

Maddalena Sorrentino University of Milan, Italy Witold Staniszkis Rodan Systems, Poland

Leif Sundberg Mid Sweden University, Sweden
Delfina Sá Soares University of Minho, Portugal
Øystein Sæbø University of Agder, Norway
Efthimios Tambouris University of Macedonia, Greece

Yao-Hua Tan Delft University of Technology, The Netherlands

Peter Teufl IAIK/Graz University of Technology

Dmitrii Trutnev e-Government Technologies Center of ITMO

University, Russian Federation

Jolien Ubacht Delft University of Technology, The Netherlands Jörn von Lucke Zeppelin Universität Friedrichshafen, Germany

Andrew Wilson University of Brighton, UK
Adam Wyner University of Aberdeen, UK
Mete Yildiz Hacettepe Üniversitesi, Turkey

Chien-Chih Yu National ChengChi University, Taiwan

Deniz Zeytinoğlu TÜBİTAK, Turkey

Anneke Zuiderwijk Delft University of Technology, The Netherlands

Contents

Smart Government and Cities	
Designing Information Marketplaces for Disaster Management	3
A Unified Definition of a Smart City	13
Towards a Capabilities Approach to Smart City Management	25
Towards "Smart Governance" Through a Multidisciplinary Approach to E-government Integration, Interoperability and Information Sharing: A Case of the LMIP Project in South Africa	36
Service Delivery	
New Channels, New Possibilities: A Typology and Classification of Social Robots and Their Role in Multi-channel Public Service Delivery Willem Pieterson, Wolfgang Ebbers, and Christian Østergaard Madsen	47
External User Inclusion in Public e-Service Development: Exploring the Current Practice in Sweden	60
Georgia on My Mind: A Study of the Role of Governance and Cooperation in Online Service Delivery in the Caucasus	71
Time to Refuel the Conceptual Discussion on Public e-Services – Revisiting How e-Services Are Manifested in Practice Ida Lindgren and Ulf Melin	92
Organizational Aspects	
e-Government and the Shadow Economy: Evidence from Across the Globe Linda Veiga and Ibrahim Kholilul Rohman	105
Networks of Universities as a Tool for GCIO Education	117

Websites' Assessment	128
Organizational Learning to Leverage Benefits Realization Management; Evidence from a Municipal eHealth Effort	142
Towards a Repository of e-Government Capabilities	154
A Social Cyber Contract Theory Model for Understanding National Cyber Strategies	166
The E-governance Development in Educational Sector of Republic of Moldova	177
A Review of the Norwegian Plain Language Policy	187
ICT and Financial Inclusion in the Brazilian Amazon	199
Infrastructures	
Blockchain Technology as s Support Infrastructure in e-Government Svein Ølnes and Arild Jansen	215
Comparing a Shipping Information Pipeline with a Thick Flow and a Thin Flow	228
Coordinated Border Management Through Digital Trade Infrastructures and Trans-National Government Cooperation: The FloraHolland Case Boriana Rukanova, Roel Huiden, and Yao-Hua Tan	240
Big and Open Linked Data	
An Evaluation Framework for Linked Open Statistical Data in Government Ricardo Matheus and Marijn Janssen	255

Contents	XV
A Framework for Data-Driven Public Service Co-production	264
Big Data in the Public Sector. Linking Cities to Sensors	276
Tracking the Evolution of OGD Portals: A Maturity Model	287
Open Government	
Exploring on the Role of Open Government Data in Emergency Management	303
Proactive Transparency and Open Data: A Tentative Analysis	314
Trusting and Adopting E-Government Services in Developing Countries? Privacy Concerns and Practices in Rwanda	324
All Citizens are the Same, Aren't They? – Developing an E-government User Typology	336
Evaluation	
Value-Based Decision Making: Decision Theory Meets e-Government Leif Sundberg and Katarina L. Gidlund	351
Information Artifact Evaluation with TEDSrate	359
Understanding Public Value Creation in the Delivery of Electronic Services Luis F. Luna-Reyes, Rodrigo Sandoval-Almazan, Gabriel Puron-Cid, Sergio Picazo-Vela, Dolores E. Luna, and J. Ramon Gil-Garcia	. 378
Electronic "Pockets of Effectiveness": E-governance and Institutional Change in St. Petersburg, Russia	386

XVI Contents

399
411
421