

Electronic Government

Gabriela Viale Pereira, Marijn Janssen, Habin Lee, Ida Lindgren, Manuel Pedro Rodríguez Bolívar, Hans Jochen Scholl, Anneke Zuiderwijk

▶ To cite this version:

Gabriela Viale Pereira, Marijn Janssen, Habin Lee, Ida Lindgren, Manuel Pedro Rodríguez Bolívar, et al.. Electronic Government. Springer International Publishing, LNCS-12219, 2020, Lecture Notes in Computer Science, 978-3-030-57598-4. 10.1007/978-3-030-57599-1. hal-03282761

HAL Id: hal-03282761 https://inria.hal.science/hal-03282761v1

Submitted on 9 Jul 2021

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Lecture Notes in Computer Science

12219

Founding Editors

Gerhard Goos

Karlsruhe Institute of Technology, Karlsruhe, Germany

Juris Hartmanis

Cornell University, Ithaca, NY, USA

Editorial Board Members

Elisa Bertino

Purdue University, West Lafayette, IN, USA

Wen Gao

Peking University, Beijing, China

Bernhard Steffen

TU Dortmund University, Dortmund, Germany

Gerhard Woeginger

RWTH Aachen, Aachen, Germany

Moti Yung

Columbia University, New York, NY, USA

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

Gabriela Viale Pereira · Marijn Janssen · Habin Lee · Ida Lindgren · Manuel Pedro Rodríguez Bolívar · Hans Jochen Scholl · Anneke Zuiderwijk (Eds.)

Electronic Government

19th IFIP WG 8.5 International Conference, EGOV 2020 Linköping, Sweden, August 31 – September 2, 2020 Proceedings



Editors
Gabriela Viale Pereira
Danube University Krems
Krems. Austria

Habin Lee
Brunel University London
Uxbridge, UK

Manuel Pedro Rodríguez Bolívar University of Granada Granada, Spain

Anneke Zuiderwijk Delft University of Technology Delft, The Netherlands

Marijn Janssen Delft University of Technology Delft. The Netherlands

Ida Lindgren D Linköping University Linköping, Sweden

Hans Jochen Scholl D University of Washington Seattle, WA, USA

ISSN 0302-9743 ISSN 1611-3349 (electronic) Lecture Notes in Computer Science ISBN 978-3-030-57598-4 ISBN 978-3-030-57599-1 (eBook) https://doi.org/10.1007/978-3-030-57599-1

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

© IFIP International Federation for Information Processing 2020

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, expressed 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.

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

Preface

The EGOV-CeDEM-ePart 2020 presents the third-year edition after the merger of the IFIP WG 8.5 Electronic Government (EGOV), the IFIP WG 8.5 IFIP Electronic Participation (ePart), and the Conference for E-Democracy and Open Government Conference (CeDEM). The merged conference is dedicated to the broader area of electronic government, open government, smart governance, e-democracy, policy informatics, and electronic participation. Scholars from around the world have attended this premier academic forum for a long time, which has given EGOV a worldwide reputation as one of the leading conferences in the research domains of electronic, open, and smart government, as well as electronic participation.

Due to the pandemic, this year's conference was held from August 31 to September 2, as a digital conference. The original hosts at Linköping University, Sweden, supported the organization, and all presentations and discussions, workshops keynotes, and panels were held online. Despite the disappointment of not being able to host the conference locally, the conference was a huge success.

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 submissions were assessed through a double-blind peer-review process, with at least two reviewers per submission, and the acceptance rate was 39%. The conference tracks present 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:

- General E-Government and E-Governance Track
- General E-Democracy and eParticipation Track
- AI, Data Analytics, and Automated Decision Making Track
- Smart Cities (Government, Communities and Regions) Track
- Social Media Track
- Social Innovation Track
- Open Data: Social and Technical Aspects Track
- Digital Society Track
- Cybersecurity Track
- Legal Informatics Track
- Practitioners' Track

Among the full research paper submissions, 30 papers (empirical and conceptual) from the general E-Government and E-Governance track, as well as the tracks on Smart Cities, AI, and Open Data were accepted for this year's Springer LNCS EGOV proceedings (vol. 12219), whereas another 11 papers of completed research papers from the General ePart Track, as well as the tracks on Social Media, Legal Informatics, Digital Society, and Social Innovation, went into the LNCS ePart proceedings

(vol. 12220). The papers included in this volume have been clustered under the following headings:

- E-Government Foundations
- E-Government Services and Open Government
- Open Data: Social and Technical Aspects
- AI, Data Analytics, and Automated Decision Making
- Smart Cities

As in the previous years and per the recommendation of the Paper Awards Committee under the leadership of Noella Edelmann, Danube University Krems, Austria, and Evangelos Kalampokis from the University of Macedonia, Greece, the IFIP EGOV-CeDEM-ePart 2020 Conference Organizing Committee grants 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 during an awards ceremony held at the conference.

Many people make large events like this conference happen. We thank the members of the Program Committee and the additional reviewers for their great efforts in reviewing the submitted papers. We would like to express our gratitude to Ida Lindgren, Ulf Melin, and the team from Linköping University (LiU) for hosting the conference. Although disappointed from not being able to host it locally, they made the conference a success. LiU conducts world-leading, boundary-crossing research in fields that include materials science, IT, and hearing. In the same spirit, the university offers many innovative educational programs, frequently with a clear professional focus and leading to qualification as, for example, doctors, teachers, economists, and engineers. LiU was granted university status in 1975 and today has 32,000 students and 4,000 employees. The students are among the most desirable in the labor market, and international rankings consistently place LiU as a leading global university. The EGOV 2020 conference was hosted by the Division of Information Systems and Digitalization, at the Department of Management and Engineering, which is one of the most visible digital government research constellations in Europe and well-known for extensive research collaborations with a focus on public sector organizations and their digitalization in Sweden and beyond. We are looking forward having our conference in Linköping in the near future and having the opportunity to visit this excellent research group.

September 2020

Gabriela Viale Pereira Marijn Janssen Habin Lee Ida Lindgren Manuel Pedro Rodríguez Bolívar Hans Jochen Scholl Anneke Zuiderwijk

Organization

Conference Lead Organizer

Marijn Janssen Delft University of Technology, The Netherlands

General E-Government and E-Governance Track

Gabriela Viale Pereira Danube University Krems, Austria Ida Lindgren Linköping University, Sweden University of Washington, USA

General E-Democracy and eParticipation Track

Noella Edelmann Danube University Krems, Austria

Peter Parycek Fraunhofer Fokus, Germany, and Danube-University

Krems, Austria

Robert Krimmer Tallinn University of Technology, Estonia

Smart Cities (Government, Communities and Regions) Track

Manuel Pedro Rodríguez University of Granada, Spain

Bolívar

Karin Axelsson Linköping University, Sweden

Nuno Lopes DTx: Digital Transformation Colab, Portugal

AI, Data Analytics, and Automated Decision Making Track

Habin Lee Brunel University London, UK
Euripidis Loukis University of the Aegean, Greece
Evangelos Kalampokis University of Macedonia, Greece

Social Media Track

Sarah Hoffmann University of Agder, Norway

Marius Rohde Johannessen University of South-Eastern Norway, Norway Panos Panagiotopoulos Queen Mary University of London, UK

Social Innovation Track

Csaba Csaki Corvinus Business School, Hungary

Gianluca Misuraca European Commission, Joint Research Centre, Spain Marijn Janssen Delft University of Technology, The Netherlands

Open Data: Social and Technical Aspects Track

Anneke Zuiderwijk Delft University of Technology, The Netherlands

Ramon Gil-Garcia University at Albany, USA Efthimios Tambouris University of Macedonia, Greece

Digital Society

Thomas Lampoltshammer Danube University Krems, Austria
Christian Østergaard IT University of Copenhagen, Denmark

Madsen

Katarina L. Gidlund Mid Sweden University, Sweden

Cybersecurity Track

Natalia Kadenko Delft University of Technology, The Netherlands Marijn Janssen Delft University of Technology, The Netherlands

Legal Informatics Track

Peter Parycek Fraunhofer Fokus, Germany Anna-Sophie Novak Danube University Krems, Austria

Practitioners' Track

Francesco Mureddu
Peter Reichstädter
Francesco Molinari
Politecnico di Milano, Italy

Marian Parliament, Austria
Politecnico di Milano, Italy

Morten Meyerhoff Nielsen United Nations University, Portugal

Chair of Outstanding Papers Awards

Noella Edelmann Danube University Krems, Austria Evangelos Kalampokis University of Macedonia, Greece

PhD Colloquium Chairs

Gabriela Viale Pereira Danube University Krems, Austria J. Ramon Gil-Garcia University at Albany, SUNY, USA Linköping University, Sweden

Program Committee

Suha Alawadhi Kuwait University, Kuwait
Karin Ahlin Mid Sweden University, Sweden
Valerie Albrecht Danube University Krems, Austria

Laura Alcaide-MuñozUniversity of Granada, SpainKarin AxelssonLinköping University, SwedenAna Alice BaptistaUniversity of Minho, Portugal

Flavia Bernardini Universidade Federal Fluminense, Brazil
Lasse Berntzen University of South-Eastern Norway, Norway
Radomir Bolgov Saint Petersburg State University, Russia

Walter Castelnovo University of Insubria, Italy
Alexopoulos Charalampos University of the Aegean, Greece
Youngseok Choi University of Southampton, UK

Wichian Chutimaskul King Mongkut's University of Technology Thonburi,

Thailand

Antoine Clarinval Université de Namur, Belgium
Andreiwid Sheffer Corrêa Federal Institute of Sao Paulo, Brazil
J. Ignacio Criado Universidad Autónoma de Madrid, Spain

Joep Crompvoets KU Leuven, Belgium

Jonathan Crusoe Linköpings Universitet, Sweden Frank Danielsen University of Agder, Norway

Lieselot Danneels KU Leuven, Belgium

Athanasios Deligiannis International Hellenic University, Greece

Edna Dias Canedo

Bettina Distel

Noella Edelmann

Margarita Fourer

Luz Maria Garcia

Universidade de Brasília, Brazil

Universität Münster, Germany

Danube University Krems, Austria

Danube University Krems, Austria

Universidad de la Sierra Sur, Mexico

Elisabeth Gebka University of Namur, Belgium
J. Ramon Gil-Garcia University at Albany, USA
Malin Granath Linköping University, Sweden
Stefanos Gritzalis University of Piraeus, Greece
Christine Große Mid Sweden University, Sweden

Martijn Hartog Delft University of Technology, The Netherlands

Marcia Hino FGV/EAESP, Brazil

Roumiana Ilieva Technical University of Sofia, Bulgaria

Marijn Janssen Delft University of Technology, The Netherlands Marius Rohde Johannessen University of South-Eastern Norway, Norway

Gustaf Juell-Skielse Stockholm University, Sweden
Yury Kabanov National Research University, Russia

Natalia Kadenko Delft University of Technology, The Netherlands

Evangelos Kalampokis CERTH, Greece Eleni Kanellou NTUA, Greece

Evika Karamagioli Université Paris 8, France

Areti Karamanou University of Macedonia, Greece
Ilka Kawashita University of Minho, Portugal
Jongwoo Kim Hanyang University, South Korea
Fabian Kirstein Fraunhofer Institute, Germany
Thomas Lampoltshammer Danube University Krems, Austria

Habin Lee Brunel University, UK

Hong Joo Lee The Catholic University of Korea, South Korea

Johan Linåker Lund University, Sweden
Ida Lindgren Linköping University, Sweden

Nuno Lopes DTx: Digital Transformation Colab, Portugal

Euripidis Loukis University of the Aegean, Greece Rui Pedro Lourenço INESC Coimbra, Portugal Nikolaos Loutas European Commission, Belgium

Edimara Luciano Pontifical Catholic University of Rio Grande do Sul,

Brazil

Luis F. Luna-Reyes University at Albany, SUNY, USA Bjorn Lundell University of Skövde, Sweden

Ahmad Luthfi Delft University of Technology, The Netherlands

Johan Magnusson University of Gothenburg, Sweden

Ricardo Matheus Delft University of Technology, The Netherlands Keegan Mcbride Tallinn University of Technology, Estonia

John McNutt University of Delaware, USA

Rony Medaglia Copenhagen Business School, Denmark

Fritz Meiners Fraunhofer Institute, Germany
Ulf Melin Linkoping University, Sweden
Tobias Mettler University of Lausanne, Switzerland
Gianluca Misuraca European Commission, Belgium
Michael Möstl Donau-Universität Krems, Austria

Alessia Caterina Neuroni Bern University of Applied Sciences, Switzerland

Mille Nielsen IT University of Copenhagen, Denmark

Anastasija Ņikiforova

Anna-Sophie Novak

Panos Panagiotopoulos

University of Latvia, Latvia

Danube University Krems, Austria

Queen Mary University of London, UK

Darcy Parks Linköping University, Sweden

Sergio Picazo-Vela Universidad de las Americas Puebla, Mexico

Luiz Pereira Pinheiro Junior Universidade Positivo, Brazil

Kerley Pires United Nations University, Portugal

Vigan Raca Independent

Nicolau Reinhard University of São Paulo, Brazil
Taiane Ritta Coelho Federal University of Parana, Brazil
Manuel Pedro Rodríguez University of Granada, Spain

Bolívar

Alexander Ronzhyn University of Koblenz-Landau, Germany

Athanasia Routzouni University of the Aegean, Greece

Boriana Rukanova Delft University of Technology, The Netherlands

Per Runeson Lund University, Sweden

Rodrigo Sandoval-Almazan Universidad Autonoma del Estado de Mexico, Mexico

Hans J Scholl University of Washington, USA
Hendrik Scholta University of Munster, Germany
Judith Schossböck Danube University Krems, Austria

Luiza Schuch de Azambuja Tallinn University of Technology, Estonia

Johanna Sefyrin Linköping University, Sweden

Tobias Siebenlist Heinrich Heine University Düsseldorf, Germany

Anthony Simonofski KU Leuven, Belgium

Linköpings Universitet, Sweden Fredrik Söderström Danube University Krems, Austria Karin Steiner Leif Sundberg Mid Sweden University, Sweden Iryna Susha Örebro University, Sweden Proscovia Svärd Mid Sweden University, Sweden Efthimios Tambouris University of Macedonia, Greece Politecnico di Milano, Italy Luca Tangi Konstantinos Tarabanis University of Macedonia, Greece

Danube University Krems, Austria Lörinc Thurnay

Jolien Ubacht Delft University of Technology, The Netherlands

Ghent University, Belgium Mathias Van Compernolle

IRSIG-CNR, Italy Marco Velicogna

Gabriela Viale Pereira Danube University Krems, Austria Danube University Krems, Austria Shefali Virkar

Frederika Welle Donker Knowledge Centre Open Data, The Netherlands Guilherme Wiedenhöft

Federal University of Rio Grande, Brazil

Linkoping University, Sweden Elin Wihlborg

Tampere University of Technology, Finland Maija Ylinen Chien-Chih Yu National ChengChi University, China

Thomas Zefferer A-SIT Plus GmbH, Austria

Anneke Zuiderwijk Delft University of Technology, The Netherlands

Additional Reviewers

Alizée Francey Auriane Marmier Colin van Noordt Dimitris Zeginis Gianluigi Viscusi Jaewon Choi Junyeong Lee

Karl Kristian Larsson

Mariana Gustafsson Ruth Angelie Cruz Sangwook Ha Silvia Lips

Yannis Charalabidis Yingying Gao Yu-lun Liu

Contents

F	Cov	vernm	ent	Foun	dations
	uv.		CIII L	rvun	uauvns

Between Overexploitation and Underexploitation of Digital Opportunities – A Case Study with Focus on Affordances and Constraints	3
Developing an Analytical Framework for Analyzing and Comparing National E-Government Strategies. Sara Hofmann, Christian Østergaard Madsen, and Bettina Distel	15
A Pathology of Public Sector IT Governance: How IT Governance Configuration Counteracts Ambidexterity	29
Barriers and Drivers of Digital Transformation in Public Organizations: Results from a Survey in the Netherlands	42
Luca Tangi, Marijn Janssen, Michele Benedetti, and Giuliano Noci	
E-Government Services and Open Government	
Smart Policing: A Critical Review of the Literature	59
Utilizing an Investment Instrument for Digital Transformation: A Case Study of a Large Swedish Municipality	71
Service Quality Through Government Proactivity: The Concept of Non-interaction	82
Automatization of Cross-Border Customs Declaration: Potential and Challenges	96
AI-Enabled Innovation in the Public Sector: A Framework for Digital Governance and Resilience	110
~	

and Research Agenda for Digital Government	121
Measure What Matters: A Dual Outcome Service Quality Model for Government Service Delivery	138
Digital Inclusion Competences for Senior Citizens: The Survival Basics Jeremy Rose, Jesper Holgersson, and Eva Söderström	151
Walking a Mile in Their Shoes—A Citizen Journey to Explore Public Service Delivery from the Citizen Perspective	164
The Role of Domain-Skills in Bureaucratic Service Encounters	179
Aligning Stakeholder Interests, Governance Requirements and Blockchain Design in Business and Government Information Sharing	197
Approaches to Good Data Governance in Support of Public Sector Transformation Through Once-Only	210
Governance Challenges of Inter-organizational Digital Public Services Provisioning: A Case Study on Digital Invoicing Services in Belgium Stijn Wouters, Marijn Janssen, and Joep Crompvoets	223
Open Data: Social and Technical Aspects	
A Methodology for Retrieving Datasets from Open Government Data Portals Using Information Retrieval and Question and Answering	
Techniques	239
Open Government Data from the Perspective of Information Needs - A Tentative Conceptual Model	250
Towards a Framework for Open Data Publishers: A Comparison Study Between Sweden and Belgium	262

Open Government Data Systems: Learning from a Public Utility Perspective	275
Jonathan Crusoe, Anneke Zuiderwijk, and Ulf Melin	213
Collaboration in Open Government Data Ecosystems: Open Cross-sector Sharing and Co-development of Data and Software	290
Towards Generic Business Models of Intermediaries in Data Collaboratives: From Gatekeeping to Data Control	304
AI, Data Analytics, and Automated Decision Making	
Generating Value from Government Data Using AI: An Exploratory Study	319
Identifying Risks in Datasets for Automated Decision–Making	332
Using Government Data and Machine Learning for Predicting Firms' Vulnerability to Economic Crisis	345
Smart Cities	
Towards Data-Driven Policymaking for the Urban Heat Transition in The Netherlands: Barriers to the Collection and Use of Data	361
Identifying Strategic Planning Patterns of Smart Initiatives. An Empirical Research in Spanish Smart Cities	374
Demographical Attributes Explaining Different Stages of OG Development in Spanish Local Governments	387

xvi Contents

Identification of Competencies and Teaching Models for the Governance	
of Smart Sustainable Cities in the South American Context	400
Aurora Sanchez-Ortiz, Mauricio Solar, Elsa Estevez,	
and Gabriela Viale-Pereira	
Author Index	413