Communications in Computer and Information Science

947

Commenced Publication in 2007 Founding and Former Series Editors: Phoebe Chen, Alfredo Cuzzocrea, Xiaoyong Du, Orhun Kara, Ting Liu, Dominik Ślęzak, and Xiaokang Yang

Editorial Board

Simone Diniz Junqueira Barbosa

Pontifical Catholic University of Rio de Janeiro (PUC-Rio), Rio de Janeiro. Brazil

Joaquim Filipe

Polytechnic Institute of Setúbal, Setúbal, Portugal

Ashish Ghosh

Indian Statistical Institute, Kolkata, India

Igor Kotenko

St. Petersburg Institute for Informatics and Automation of the Russian Academy of Sciences, St. Petersburg, Russia

Krishna M. Sivalingam

Indian Institute of Technology Madras, Chennai, India

Takashi Washio

Osaka University, Osaka, Japan

Junsong Yuan

University at Buffalo, The State University of New York, Buffalo, USA

Lizhu Zhou

Tsinghua University, Beijing, China

More information about this series at http://www.springer.com/series/7899

Andrei Chugunov · Yuri Misnikov Evgeny Roshchin · Dmitrii Trutnev (Eds.)

Electronic Governance and Open Society: Challenges in Eurasia

5th International Conference, EGOSE 2018 St. Petersburg, Russia, November 14–16, 2018 Revised Selected Papers



Editors
Andrei Chugunov
Geovernance Center
ITMO University
St. Petersburg, Russia

Yuri Misnikov
Institute of Communications Studies
University of Leeds
Leeds, UK

Evgeny Roshchin North-West Institute of Management Russian Presidential Academy of National Economy and Public Administration St. Petersburg, Russia

Dmitrii Trutnev (1)
eGovernance Center
ITMO University
St. Petersburg, Russia

ISSN 1865-0929 ISSN 1865-0937 (electronic) Communications in Computer and Information Science ISBN 978-3-030-13282-8 ISBN 978-3-030-13283-5 (eBook) https://doi.org/10.1007/978-3-030-13283-5

Library of Congress Control Number: 2019931945

© Springer Nature Switzerland AG 2019

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.

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 5th EGOSE conference was held during November 14–16, 2018, in St. Petersburg, Russia. Like the previous conferences, it was organized by the ITMO University's Centre for e-Government Technologies. This year it was done in cooperation with the North-West Institute of Management, a branch of the Russian Academy of National Economy and Public Administration (RANEPA).

The conference's call for papers asked for research papers to be submitted under the following thematic tracks:

- eGovernance and Eurasian Integration
- Open Government Prospects
- Information Society and eGovernance
- Open Government Data
- Citizen Centered E-Government
- Building Smart City
- Convergence in E-Governance Services
- Smart City and Quality of Life
- eGovernance and Policy Modeling
- Participatory Governance
- Comparative trends in Digital Government
- Disruptive E-Governance
- Social Media: Tools for Analysis, Participation, and Impact
- Big Data, Computer Analytics, and Governance
- Cases and Perspectives of the Government Transformations

As many as 98 papers were submitted to EasyChair for a double-blind peer review, with around three-quarters coming from Russia. The Program Committee selected 36 for publication. Maria Wimmer of the University of Koblenz-Landau (Germany), and Marijn Janssen of Delft University of Technology (The Netherlands) delivered the keynote speeches.

The papers accepted for publication were presented in nine academic sessions:

- Research Session 1 Smart City Infrastructure, Policy
- Research Session 2 Digital Privacy, Rights, Security
- Research Session 3 Data Science, Machine Learning, Algorithms, Computational Linguistics
- Research Session 4 Digital Public Administration, Economy, Policy
- Research Session 5 Digital Services, Values, Inclusion
- Research Session 6 Digital Democracy, Participation, Security, Communities, Social Media, Activism
- Research Session 7 Social Media Discourse Analysis
- Research Session 8 Digital Data, Policy Modeling
- Research Session 9 Digital Government, Administration, Communication

VI Preface

A specific feature of this conference was a visible rise in papers devoted to machine learning and other issues relating to the use of artificial intelligence models and algorithms for textual analysis, often in combination with computational linguistics. This resulted in having a special session (session 3) to report on such research.

November 2018

Andrei Chugunov Yuri Misnikov Evgeny Roshchin Dmitrii Trutnev

Organization

Steering Committee

Maria A. Wimmer Marijn Janssen Dmitrii Trutney University of Koblenz-Landau, Germany Delft University of Technology, the Netherlands e-Governanace Center, ITMO University, Russia

Program Committee

Artur Afonso Sousa Olusegun Agbabiaka Martynov Aleksei

Martynov Aleksei

Luis Amaral Dennis Anderson Francisco Andrade Farah Arab

Arry Akhmad Arman

Sören Auer

Mohammed Awad Johnstone Baguma Maxim Bakaev Alexander Balthasar Luis Barbosa

Vladimír Benko

Anna Bilyatdinova Svetlana Bodrunova Radomir Bolgov Nikolay Borisov Francesco Buccafurri Luis M. Camarinha-Matos Sumandro Chattapadhyay

Sunil Choenni

Andrei Chugunov Cesar A. Collazos Amihalachioae Cornelia Vytautas Čyras Shefali S. Dash Polytechnic Institute of Viseu, Portugal Softrust Technologies Limited, Nigeria

Lobachevsky State University of Nizhny Novgorod

(UNN), Russia

University of Minho, Portugal St. Francis College, USA University of Minho, Portugal Université Paris 8, France

STEI - Bandung Institute of Technology, Indonesia

TIB Leibniz Information Center Science

and Technology and University of Hannover,

Germany

American University of Ras Al Khaimah, UAE Toro Development Network (ToroDev), Uganda Novosibirsk State Technical University, Russia

Bundeskanzleramt, Austria University of Minho, Portugal

Slovak Academy of Sciences, Ľ. Štúr Institute

of Linguistics, Slovak Republic

ITMO University, Russia

St. Petersburg State University, Russia St. Petersburg State University, Russia St. Petersburg State University, Russia

UNIRC, Italy

NOVA University of Lisbon, Portugal The Centre for Internet and Society, India Research and Documentation Centre (WODC),

Ministry of Justice, the Netherlands

ITMO University, E-Government Center, Russia

Universidad del Cauca, Colombia e-Government Center, Moldova Vilnius University, Lithuania National Informatics Centre, India Saravanan Devadoss Subrata Kumar Dey Elsa Estevez

Omololu Fagbule Behnam Faghih

Isabel Ferreira

Olga Filatova Simon Fong

Enrico Francesconi

Galindo

Despina Garyfallidou

Carlos Gershenson

J. Paul Gibson Christoph Glauser

Tatjana Gornostaja

Elissaveta Gourova

Dimitris Gouscos Ronald Greenberg Stefanos Gritzalis

Ahsan Habib

Karim Hamza

Martijn Hartog

Naiyi Hsiao Wan-Ling Huang Tongyi Huang

Vigneswara Ilavarasan Diana Ishmatova Marijn Janssen Yury Kabanov

Christos Kalloniatis George Kampis Vitalina Karachay Sanjeev Katara Nikolay Kazantsev

Maria Khokhlova Bozidar Klicek Andreas Koch Sergei Koltcov Addis Ababa University, Ethiopia Independent University, Bangladesh Universidad Nacional del Sur, Argentina

Megastride Global, Nigeria

Technical and Vocational University,

College of Bushehr, Iran

Escola Superior de Gestão, Instituto Politécnico

do Cávado e do Ave, Portugal St. Petersburg State University, Russia University of Macau, SAR China

ITTIG-CNR, Italy

University of Zaragoza, Spain University of Patras, Greece

UNAM, Mexico

Mines Telecom, France ArgYou AG, Switzerland

Tilde, Latvia

St. Kliment Ohridski University of Sofia, Bulgaria

University of Athens, Greece Brown & Weinraub, PLLC, USA University of the Aegean, Greece

Shahjalal University of Science and Technology,

Bangladesh

Institute for European Studies, Vrije Universiteit

Brussel, Egypt

The Hague University of Applied Sciences,

The Netherlands

National Chengchi University, Taiwan

Tamkang University, Taiwan

National Chengchi University, Taiwan Indian Institute of Technology Delhi, India APEC e-Government Center, Tokyo, Japan Delft University of Technology, The Netherlands National Research University Higher School

of Economics, Russia

University of the Aegean, Greece Eotvos University, Hungary ITMO University, Russia

National Informatics Centre, Govt. of India, India Alliance Manchester Business School, The University

of Manchester, UK

St. Petersburg State University, Russia

University of Zagreb, Croatia University of Salzburg, Austria

National Research University Higher School

of Economics, Russia

Moscow State Linguistic University, Russia Liliya Komalova Evgeny Kotelnikov Vyatka State University, Russia Akmaral Alikhanovna Shokan Ualikhanov Kokshetau State University, Kuatbaveva Kazakhstan Mohammad Lagzian Ferdowsi University of Mashhad, Iran David Lamas Tallinn University, Estonia Christine Leitner Centre for Economics and Public Administration. Austria Lessa Lemma Addis Ababa University, Ethiopia Sandro Leuchter Hochschule Mannheim University of Applied Sciences, Germany Lomonosov Moscow State University, Russia Yuri Lipuntsov Natalia Loukachevitch Research Computing Center of Moscow State University, Russia University of the Aegean, Greece **Euripidis Loukis** National Research University Higher School Olga Lyashevskaya of Economics, Russia University of Minho, Portugal José Machado USTHB, Algeria Latéfa Mahdaoui United Nations University Institute on Computing Ignacio Marcovecchio and Society, Macao SAR, China Ricardo Matheus Delft University of Technology, The Netherlands Universiti Teknologi MARA, Malaysia Nor Laila Md Noor University of Messina, Italy Giovanni Merlino Lobachevsky State University of Nizhniy Novgorod, Bundin Mikhail Russia Inna Miroshnichenko Kuban State University, Russia Yuri Misnikov Institute of Communications Studies. University of Leeds, UK Institute of Rural Management Anand, India Harekrishna Misra Olga Mitrofanova St. Petersburg State University, Russia University of Public Administration and Finance Robert Mueller-Toeroek Ludwigsburg, Germany Tshwane University of Technology, South Africa Ricky Munyaradzi Mukonza Kawa Nazemi University of Applied Sciences Darmstadt, Germany Alexandra Nenko National Research University Higher School of Economics, Russia University of Cambridge, UK Galina Nikiporets-Takigawa University of Minho, Portugal Paulo Novais United Nations University, Portugal João Luís Oliveira Martins Independent Researcher, India Prabir Panda Norwegian University of Science and Technology, Ilias Pappas Norway

> Center for Technology in Government, University at Albany, SUNY, USA

Theresa Pardo

Manas Ranjan Patra Berhampur University, India

Mário Peixoto United Nations University Operating Unit

on Policy-Driven Electronic Governance

(UNU-EGOV), Portugal

Wirtschaftsuniversität Wien, Austria Alexander Prosser Rui Ouaresma Universidade de Évora, Portugal

Irina Radchenko ITMO University, Russia

Institute of Control Sciences RAS, Russia Alexander Raikov

Aleksandr Riabushko Office of the Affairs of the Ulvanovsk Region, Russia

Evgeny Roshchin The Russian Presidential Academy

of National Economy and Public Administration

(RANEPA), Russia

LIFIA-F. UNLP, Argentina Gustavo Rossi

UFSC - Federal University of Santa Catarina, Brazil Aires Rover Christian Rupp

Austrian Federal Economic Chamber, Austria

Alexander Ryjov Moscow State University, Russia Michael Sachs Danube University Krems, Austria

Universidad Nacional de Colombia, Colombia Jenny Marcela

Sanchez-Torres

Adriano Santos Universidade Federal de Campina Grande, Brazil

University of Zaragoza, Spain Javier Sarsa Garrido Günther Schefbeck Parlamentsdirektion, Austria Hasselt University, Belgium Jeanne Schreurs

Carolin Schröder Centre for Technology and Society, Germany

LUMS, DHA, Lahore, Pakistan Shafav Shamail

Marina Shilina Plekhanov Russian University of Economics, Russia

Irina Shmeleva ITMO University, Russia

TIFR. India Rudrapatna Shyamasundar

Elisabete Simões United Nations University (UNU-EGOV), Portugal

Uppsala University, Sweden Greg Simons

National Research University Higher School Evgeny Styrin

of Economics, Russia

National Research University Higher School Alexander Sungurov

of Economics, Russia

Tamas Szadeczky National University of Public Service, Hungary

Antonio Tavares UNU-EGOV, Portugal

Irina Temnikova Qatar Computing Research Institute, Qatar

Neelam Tikkha MMV, RTMNU, India

Universidade de Lisboa, Portugal Alice Trindade

e-Governance Center of ITMO University, Russia Dmitrii Trutnev Hsien-Lee Tseng Taiwan E-Governance Research Center, Taiwan Elpida Tzafestas National Technical University of Athens, Greece

Mario Vacca Italian Ministry of Education, Italy Costas Vassilakis University of the Peloponnese, Greece

MEMORIAL NGO, Russia Cvril Velikanov Lyudmila Vidiasova ITMO University, Russia

Catalin Vrabie NSPSPA, Romania

Vasiliki Vrana Technological Education Institute of Central

Macedonia, Greece

Wilfred Warioba Commission for Human Rights and Good Governance,

Tanzania

Maria Wimmer Universität Koblenz-Landau, Germany

Vladimir Yakimets Institute for Information Transmission Problems

of RAS, Russia

Kostas Zafiropoulos University of Macedonia, Greece Nikolina Zajdela Hrustek University of Zagreb, Croatia Sherali Zeadally University of Kentucky, USA

Hans-Dieter Zimmermann FHS St. Gallen University of Applied Sciences,

Switzerland

Contents

Smart City Infrastructure, Policy	
Agent Based Modeling of Smart Grids in Smart Cities	3
Smart City Implementation and Aspects: The Case of St. Petersburg Sergey I. Drozhzhin, Artem V. Shiyan, and Sergey A. Mityagin	14
Risk Factors in Smart City Development in Russia: A Survey Lyudmila Vidiasova, Felippe Cronemberger, and Evgenii Vidiasov	26
A Multi-criteria GIS Based Methodology for Smart Cities Site Selection Nada A. Fashal, Ghada A. El Khayat, Boshra B. Salem, and Saleh M. El Kaffas	38
Development of Decision Support Systems for Smart Cities Fedor Georgievich Maitakov, Alexander Alekseevich Merkulov, Evgeny Vladimirovich Petrenko, and Abdurashid Yarullaevich Yafasov	52
Digital Privacy, Rights, Security	
Risks and Societal Implications of Identity Theft	67
Personal Data and Privacy Barriers to E-Government Adoption, Implementation and Development in Sub-Saharan Africa	82
A Cybersecurity Model for Electronic Governance and Open Society Nuno Lopes and José Faria	92
Data Science, Machine Learning, Algorithms, Computational Linguistics	
Person, Organization, or Personage: Towards User Account Type	4.4
Prediction in Microblogs	111

Mining and Indexing of Legal Natural Language Texts with Domain and Task Ontology	123
Galina Kurcheeva, Marina Rakhvalova, Daria Rakhvalova, and Maxim Bakaev	120
Intellectualization of Knowledge Acquisition of Academic Texts as an Answer to Challenges of Modern Information Society	138
Mining of Relevant and Informative Posts from Text Forums	154
Text and Data Mining Techniques in Judgment Open Data Analysis for Administrative Practice Control	169
Digital Public Administration, Economy, Policy	
Analysing Strategic Misalignment in Public Administration	183
Digital Law for Russia. Nearest Future or Only a Science Fiction? Mikhail Bundin, Aleksei Martynov, Nadezhda Biyushkina, and Pavel Kononov	198
The Level of Readiness for Electronic Governance: Comparative Analysis of Armenian and Russian Societies	208
Digital Services, Values, Inclusion	
Exploring e-Services Development in Local Government Authorities by Means of Electronic Document Management Systems	223
Areas of Habitation in the City: Improving Urban Management Based on Check-in Data and Mental Mapping	235
Creating Public Value Through Public e-Services Development: The Case of Landscaping and Public Amenities in St. Petersburg	249

Contents	s XV
Potential for Improving Public Services by Exploring Citizens' Communication to Public Organizations	265
Accessibility of Italian E-Government Services: The Perspective of Users with Disabilities	281
Digital Democracy, Participation, Security, Communities, Social Media, Activism	
Evaluation of an eParticipation Project Against eParticipation Success Factors	295
E-Participation Social Effectiveness: Case of "Our Petersburg" Portal Lyudmila Vidiasova and Iaroslava Tensina	308
Challenges of E-Participation: Can the Opinions of Netizens Represent and Affect Mass Opinions?	319
Exploring the Connection Between the Existence of Local Web Communities and Civic Activity: St. Petersburg Case Study Sergei Kudinov, Ekaterina Ilina, and Ekaterina Grekhneva	334
Online Activity of Deputies and Public Policy Effectiveness: Moscow Local Authorities' Case	348
Social Media Discourse Analysis	
Information Streams for Inter-ethnic Relations in Crimea and Sevastopol: SMA and Discourse Analysis of Posts in Social Networks of Runet Elena Brodovskaya, Anna Dombrovskaya, and Irina Batanina	363
Battle in Twitter: Comparative Analysis of Online Political Discourse (Cases of Macron, Trump, Putin, and Medvedev)	374
Social Media as a Display of Students' Communication Culture: Case of Educational, Professional and Labor Verbal Markers Analysis Natalia E. Shilkina, Anna V. Maltseva, Olesya V. Makhnytkina, Marina V. Titova, Elina V. Gubernatorova, Igor A. Katsko, Farida I. Mirzabalaeva, and Svetlana V. Shusharina	384

Digital Data, Policy Modeling

Using Open Data for Information Support of Simulation Model of the Russian Federation Spatial Development	401
A Universal Model of a Subject Area for Situational Centers Fedor Georgievich Maitakov, Alexander Alekseevich Merkulov, Evgeny Vladimirovich Petrenko, and Abdurashid Yarullaevich Yafasov	415
Exploring Influence of State Economic Policy on Political Preferences of Population Using Agent Modeling	424
Digital Government, Administration, Communication	
Data-Centricity as the Key Enabler of Digital Government: Is Russia Ready for Digital Transformation of Public Sector	439
Micro-level Assessment of Health of e-Governance Projects Using Kite Model	455
The Development of Digital Economy and Public Administration Education	469
Mending Government-to-Business Communication Disruptions in Russia: Language Perspective	481
Author Index	493