Advances in Intelligent Systems and Computing

Volume 1352

Series Editor

Janusz Kacprzyk, Systems Research Institute, Polish Academy of Sciences, Warsaw, Poland

Advisory Editors

Nikhil R. Pal, Indian Statistical Institute, Kolkata, India

Rafael Bello Perez, Faculty of Mathematics, Physics and Computing, Universidad Central de Las Villas, Santa Clara, Cuba

Emilio S. Corchado, University of Salamanca, Salamanca, Spain

Hani Hagras, School of Computer Science and Electronic Engineering, University of Essex, Colchester, UK

László T. Kóczy, Department of Automation, Széchenyi István University, Gyor, Hungary

Vladik Kreinovich, Department of Computer Science, University of Texas at El Paso, El Paso, TX, USA

Chin-Teng Lin, Department of Electrical Engineering, National Chiao Tung University, Hsinchu, Taiwan

Jie Lu, Faculty of Engineering and Information Technology, University of Technology Sydney, Sydney, NSW, Australia

Patricia Melin, Graduate Program of Computer Science, Tijuana Institute of Technology, Tijuana, Mexico

Nadia Nedjah, Department of Electronics Engineering, University of Rio de Janeiro, Rio de Janeiro, Brazil

Ngoc Thanh Nguyen, Faculty of Computer Science and Management, Wrocław University of Technology, Wrocław, Poland

Jun Wang, Department of Mechanical and Automation Engineering, The Chinese University of Hong Kong, Shatin, Hong Kong

The series "Advances in Intelligent Systems and Computing" contains publications on theory, applications, and design methods of Intelligent Systems and Intelligent Computing. Virtually all disciplines such as engineering, natural sciences, computer and information science, ICT, economics, business, e-commerce, environment, healthcare, life science are covered. The list of topics spans all the areas of modern intelligent systems and computing such as: computational intelligence, soft computing including neural networks, fuzzy systems, evolutionary computing and the fusion of these paradigms, social intelligence, ambient intelligence, computational neuroscience, artificial life, virtual worlds and society, cognitive science and systems, Perception and Vision, DNA and immune based systems, self-organizing and adaptive systems, e-Learning and teaching, human-centered and human-centric computing, recommender systems, intelligent control, robotics and mechatronics including human-machine teaming, knowledge-based paradigms, learning paradigms, machine ethics, intelligent data analysis, knowledge management, intelligent agents, intelligent decision making and support, intelligent network security, trust management, interactive entertainment, Web intelligence and multimedia.

The publications within "Advances in Intelligent Systems and Computing" are primarily proceedings of important conferences, symposia and congresses. They cover significant recent developments in the field, both of a foundational and applicable character. An important characteristic feature of the series is the short publication time and world-wide distribution. This permits a rapid and broad dissemination of research results.

Indexed by DBLP, EI Compendex, INSPEC, WTI Frankfurt eG, zbMATH, Japanese Science and Technology Agency (JST), SCImago.

All books published in the series are submitted for consideration in Web of Science.

More information about this series at http://www.springer.com/series/11156

Tatiana Antipova Editor

Advances in Digital Science ICADS 2021



Editor
Tatiana Antipova
Institute of Certified Specialists (ICS)
Perm. Russia

ISSN 2194-5357 ISSN 2194-5365 (electronic) Advances in Intelligent Systems and Computing ISBN 978-3-030-71781-0 ISBN 978-3-030-71782-7 (eBook) https://doi.org/10.1007/978-3-030-71782-7

© The Editor(s) (if applicable) and The Author(s), under exclusive license to Springer Nature Switzerland AG 2021

This work is subject to copyright. All rights are solely and exclusively licensed 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

This book is based on the selected papers accepted for presentation and discussion at the 2021 International Conference on Advances in Digital Science (ICADS 2021) that was held on February 19–21, 2021. This conference had the support of the Institute of Certified Specialists (ICS), Russia, and Springer.

The 2021 International Conference on Advances in Digital Science (ICADS 2021) is a network of scholars interested in natural and social sciences original research results. The network was established to promote cooperation between scholars of different countries. An important characteristic feature of the conference is the short publication time and worldwide distribution. This conference enables fast dissemination so the conference participants can publish their papers in print and electronic format, which is then made available worldwide and accessible by numerous researchers.

The Scientific Committee of ICADS 2021 was composed of a multidisciplinary group of 110 experts from 38 countries around the world. Fifty-one invited reviewers, united by science, have had the responsibility for papers' evaluating in a 'double-blind review' process. All the selected papers went through a round of strictly peer review process. The main topics of the included papers are the following: Advances in Digital Agriculture and Food Technology, Advances in Digital Economics, Advances in Digital Education, Advances in Public Health Care, Hospitals and Rehabilitation, Advances in Digital Social Media, Advances in Digital Technology and Applied Sciences, Advances in E-Information Systems, and Advances in Public Administration.

The papers accepted for presentation and discussion at the conference are published by Springer (this book) and will be submitted for indexing by ISI, SCOPUS, among others. We acknowledge all of those that contributed to the staging of ICADS 2021 (authors, committees, reviewers, organizers, and sponsors). We deeply appreciate their involvement and support that were crucial for the success of ICADS 2021 and hope they continue to be safe as we all work through these extraordinary times.

January 2021 Tatiana Antipova

Contents

Advances in Digital Agriculture and Food Technology	
Means of Estimation the Anthropogenic Actions with Negative Effects on Hydrobionts Denis Anatolevich Yurin, Natalya Alexandrovna Yurina, Boris Vladimirovich Khorin, Denis Vasilievich Osepchuk,	3
Marina Petrovna Semenenko, and Elena Vasilievna Kuzminova Rural Territories of Russia: Realities and Prospects Anatoly E. Shamin, Dmitry V. Proskura, Nadezhda V. Denisova, Natalia V. Proskura, and Olga A. Frolova	11
Determination of Territory Specialization as a Factor in Formation of Agricultural Cooperatives System Dmitri Ganin, Natalia Sidorova, Vladimir Makarychev, Tatiana Kutaeva, and Darya Gorshkova	21
Advances in Digital Economics	
Technique for Internal Control of Company's Equity	33
Analysis of the Balance Sheet Liquidity in the Digital Age	45
The Prosperity Pyramid as a Consequence of the Low Level of Financial Culture of the Population	58
Organizational Capacity Assessment Model for Digital Transformation	70

viii Contents

Digitalization as a Key Aspect of the Development of Social Infrastructure in Rural Areas	81
Larisa Akifieva, Mikhail Polyakov, Natalia Sutyagina, Alexander Mansurov, and Olga Shamina	01
Coronavirus Pandemic as a Challenge in Debt Sphere Svetlana Tsvirko	91
Advances in Digital Education	
The Use of Technology on Inclusive Education in Brazil - A Discussion on the Teacher and Student Views Lukasz Tomczyk, Valéria Farinazzo Martins, Cibelle Albuquerque de la Higuera Amato, Maria Amelia Eliseo, and Ismar Frango Silveira	105
Modernization of Higher Education in Russia: New Challenges and Approaches Irina Zhdankina, Natalia Ignatieva, Darya Bykova, and Yulia Sysoeva	116
Public Universities' Performance Evaluation Tatiana Antipova	126
Visualization Lecture in the Digital Educational Process at the University Alena Guznova, Olga Belousova, Maria Arkhipova, Alexander Martyanichev, and Valery Polyakov	138
Comparative Analysis of Machine Learning Models for Students' Performance Prediction Leila Ismail, Huned Materwala, and Alain Hennebelle	149
The Experience of Ukraine and Kazakhstan of Digitalization Education Under Quarantine Conditions Elena Yuryevna Klymenko and Sholpan Essenbaevna Alpeissova	161
The Impact of the Online Project X-Culture on the Development of Students' Emotional Intelligence Tatiana Baranova, Aleksandra Kobicheva, and Elena Tokareva	173
Advances in Public Health Care, Hospitals and Rehabilitation	
The Nervous System Disorders in COVID-19: From Theory to Practice	191
Tatyana Zakharycheva, Tatyana Makhovskaya, Alexandra Shirokova, and Irina Shikina	171

Diagnosis of Diabetic Retinopathy Using Data Mining Classification Techniques Ana Abreu, Diana Ferreira, Cristiana Neto, António Abelha, and José Machado	198
Prediction Models for Polycystic Ovary Syndrome Using Data Mining Cristiana Neto, Mateus Silva, Mariana Fernandes, Diana Ferreira, and José Machado	210
Latent Failures of the Individual Human Behavior as a Root Cause of Medical Errors. Yuriy Voskanyan, Irina Shikina, Fedor Kidalov, Saida Musaeva, and David Davidov	222
Clinical Features of Peripheral Vestibulopathies Irina Borodulina, Nataliia Voronchikhina, Yulia Karakulova, Aleksei Elovikov, and Olga Khlynova	235
Analysis of Sustainable Health Development Goals in Improving Public Health Eko Priyo Purnomo, Mochammad Iqbal Fadhlurrohman, Lubna Salsabila, Aqil Teguh Fathani, Sujud Sujud, and Yeni Widowaty	242
Advances in Digital Social Media	
Social Media Engagement Through Video Advertising: Informativeness and Self Brand Connection as Predictors Sónia Ferreira, Sara Santos, and Pedro Espírito Santo	249
Using Social Media as Tools of Social Movement and Social Protest in Omnibus Law of Job Creation Bill Policy-Making Process in Indonesia	261
Promoting Cities as Cultural Destinations Through Events. Case Study: Aarhus European Capital of Culture	275
The Impact of Using Social Media Twitter to Promote Tourism in Indonesia Dicky Izmi Syahputra, Achmad Nurmandi, Salahudin, Dyah Mutiarin, and Suswanta	287
Analysis of the Anti-corruption Movement Through Twitter Social Media: A Case Study of Indonesia	298

x Contents

Analysis of Twitter's Election Official as Tools for Communication and Interaction with Indonesian Public During the 2019 Presidential Election in Indonesia	309
Advances in Digital Technology and Applied Sciences	
The Practice of Creating Intelligent Manufacture Management Systems Based on a ERP Artem Vozhakov	327
Evaluation of Factors Contributing to the Repurchase Intention of the Automobile Industry Using Sparse Modeling	340
The Old Question: Which Programming Language Should We Choose to Teach to Program?	351
New Approaches to Studying Rodent Behavior Using Deep Machine Learning Alexander Andreev, Eugenia Ahremenko, Danila Apushkin, Ilya Kuznetsov, Ilya Kovalenko, Eduard Korkotian, and Vyacheslav Kalchenko	365
Advances in E-Information Systems	
Modeling of Investment in It-Business Gennady Ross and Valery Konyavsky	377
Investigating Social and Economic Components of Strategic Business Development Conditions in an Information Economy: A Case of Ukraine Svitlana Tkalenko, Zhanna Derii, Sergii Zakharin, Maryna Zakharina, and Petro Viblyi	390
Right to Be Forgotten in the Age of Machine Learning	403
Reducing the Influence of the Cognitive Miser Phenomenon and Cognitive Biases on the Selection Process in Exploratory Research Using a Reflective Approach	412
Modern and Historical Aspect of Automation of Accounting Olga A. Zubrenkova, Sergey N. Kozlov, Zinaida A. Mishina, Yulia Y. Sysoeva, and Ekaterina N. Zubenko	423

Contents xi

Development of Network System for Connection PLC to Cloud Platforms Using HoT Chuquimarca Jiménez Luis, Asencio Gonzabay Alba, Torres Guin Washington, Bustos Gaibor Samuel, and Sánchez Aquino José	433
Some Current Aspects of Big Data Evolution	444
The Impact of Big Data on Firm Performance. Myriam Ertz, Shouheng Sun, and Imen Latrous	451
Advances in Public Administration	
Development of the e-Government in the Context of the 2020 Pandemics Darya Rozhkova, Nadezhda Rozhkova, and Uliana Blinova	465
Penta-Helix Model in Sustaining Indonesia's Tourism Industry Eko Priyo Purnomo, Aqil Teguh Fathani, Deni Setiawan, Mochammad Iqbal Fadhlurrohman, and Dwi Heru Nugroho	477
Public Communication of Local Government Leaders: A Case Study of Three Major Governors in Indonesia. Syamsul Bahri Abd. Rasyid, Achmad Nurmandi, Suswanta, Dyah Mutiarin, and Salahudin	487
The Influence of Social Media on the Omnibus Law-Making Process in Indonesia Herpita Wahyuni, Achmad Nurmandi, Dyah Mutiarin, Suswanta, and Salahudin	498
How Does Social Media Affect Money Politics Campaign Rejection in the 2020 Regional Head General Election Social Media? A Case Study of Indonesia	511
Public Policies for Creating Sustainable and Integrated Transport in Jakarta Bhimo Widyo Andoko, Deni Setiawan, Eko Priyo Purnomo, Lubna Salsabila, and Kalsum Fais	523
Author Index	531