Tatiana Antipova Alvaro Rocha *Editors* 

# Digital Science



# **Advances in Intelligent Systems and Computing**

Volume 850

#### Series editor

Janusz Kacprzyk, Polish Academy of Sciences, Warsaw, Poland

e-mail: kacprzyk@ibspan.waw.pl

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.

Advisory Board

Chairman

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

e-mail: nikhil@isical.ac.in

Members

Rafael Bello Perez, Universidad Central "Marta Abreu" de Las Villas, Santa Clara, Cuba

e-mail: rbellop@uclv.edu.cu

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

e-mail: escorchado@usal.es

Hani Hagras, University of Essex, Colchester, UK

e-mail: hani@essex.ac.uk

László T. Kóczy, Széchenyi István University, Győr, Hungary

e-mail: koczy@sze.hu

Vladik Kreinovich, University of Texas at El Paso, El Paso, USA

e-mail: vladik@utep.edu

Chin-Teng Lin, National Chiao Tung University, Hsinchu, Taiwan

e-mail: ctlin@mail.nctu.edu.tw

Jie Lu, University of Technology, Sydney, Australia

e-mail: Jie.Lu@uts.edu.au

Patricia Melin, Tijuana Institute of Technology, Tijuana, Mexico

e-mail: epmelin@hafsamx.org

Nadia Nedjah, State University of Rio de Janeiro, Rio de Janeiro, Brazil

e-mail: nadia@eng.uerj.br

Ngoc Thanh Nguyen, Wroclaw University of Technology, Wroclaw, Poland

e-mail: Ngoc-Thanh.Nguyen@pwr.edu.pl

Jun Wang, The Chinese University of Hong Kong, Shatin, Hong Kong

e-mail: jwang@mae.cuhk.edu.hk

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

Tatiana Antipova · Alvaro Rocha Editors

# Digital Science



Editors
Tatiana Antipova
Institute of Certified Specialists
Perm, Russia

Alvaro Rocha Information Systems and Software Engineering University of Coimbra Coimbra, Portugal

ISSN 2194-5357 ISSN 2194-5365 (electronic) Advances in Intelligent Systems and Computing ISBN 978-3-030-02350-8 ISBN 978-3-030-02351-5 (eBook) https://doi.org/10.1007/978-3-030-02351-5

Library of Congress Control Number: 2018958770

#### © 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**

This book contains a selection of papers accepted for the presentation and discussion at the 2018 International Conference on Digital Science (DSIC'18). This Conference had the support of the Institute of Certified Specialists, Russia, AISTI (Iberian Association for Information Systems and Technologies), and Springer. It will take place at Convention Centre, Budva, Montenegro, October 19–21, 2018.

DSIC'18 is an international forum for researchers and practitioners to present and discuss the most recent innovations, trends, results, experiences, and concerns in the several perspectives of Digital Science. The main idea of this Conference is that the world of science is unified and united allowing all scientists/practitioners to be able to think, analyze, and generalize their thoughts.

DSIC aims efficiently to disseminate original research results in natural, social, art, and humanities sciences. An important characteristic feature of the Conference should be the short publication time and worldwide distribution. This Conference enables fast dissemination, so 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 DSIC'18 was composed of a multidisciplinary group of 26 experts. One hundred and seven invited reviewers who are intimately concerned with Digital Science have had the responsibility for evaluating, in a "double-blind review" process, the papers received for each of the main themes proposed for the Conference: Digital Art and Humanities; Digital Economics; Digital Education; Digital Engineering; Digital Environmental Sciences; Digital Finance, Business and Banking; Digital Media; Digital Medicine, Pharma and Public Health; Digital Public Administration; Digital Technology and Applied Sciences.

DSIC'18 received 88 contributions from 16 countries around the world. The papers accepted for the presentation and discussion at the Conference are published by Springer (this book) and will be submitted for indexing by ISI, SCOPUS, among others.

vi Preface

We acknowledge all of those that contributed to the staging of DSIC'18 (authors, committees, reviewers, organizers, and sponsors). We deeply appreciate their involvement and support that was crucial for the success of DSIC'18.

October 2018

Tatiana Antipova Alvaro Rocha

# **Organization**

#### **General Chair**

Tatiana Antipova

## **Honorary Chair**

Álvaro Rocha

### **Scientific Committee**

Alan Sangster Andre Carlos Busanelli de Aquino

Elena Pimenova

Giuseppe Grossi Joao Vidal de Carvalho

John Dumay Julia Belyasova Leonid Yasnitsky Linda Kidwell Luca Bartocci

Lucas Oliveira Gomes Ferreira

Marina Gurskaya Mikhail Gitman

Mikhail Kuter Miguel Casquilho Nikolai Ustiuzhantsev University of Sussex, UK

University of São Paulo (USP), Brasilia Perm State Agro-Technological University, Russia

Nord University, Norway

Polytechnic Institute of Porto, Portugal

Macquarie University, Australia

Public Social Welfare Centre, Belgium

Perm State University, Russia Nova Southeastern University, USA

University of Perugia, Italy

Federal Court of Accounts, Brasilia Kuban State University, Russia Perm National Research Polytechnic

University, Russia

Kuban State University, Russia

IST, Portugal

Perm State Medical University, Russia

viii Organization

Oleg Golosov Seppo Sirkemaa Sergey Rusakov Simona Riurean Suzanne Lowensohn Tjerk Budding Valerii Kharitonov

Valeriy Stolbov

Vladimir Pervadchuk

Zhanna Mingaleva

"FORS" Group of Companies, Russia

University of Turku, Finland Perm State University, Russia University of Petrosani, Romania University of Vermont, USA

Vrije Universiteit Amsterdam, Netherland Perm National Research Polytechnic

University, Russia

# **Contents**

Digital Art and Humanities	
Towards Data-Driven Machine Translation for Lumasaaba Peter Nabende	3
Collecting the Database for the Neural Network Deep Learning Implementation	12
Ekaterina Isaeva, Vadim Bakhtin, and Andrey Tararkov	
Digital Economics	
Digital Economy: Model for Optimizing the Industry Profit of the Cross-Platform Mobile Applications Market	21
On Digital Development of Russian Urban Transport Infrastructure	29
Investigation of the Influence of a Number of Socio-Economic Factors on Migration Flows Between the Federal Districts of the Russian Federation Sergey Rusakov, Olga Rusakova, and Maksim Immis	36
Creative Tools for Interaction of Brands with Consumers on the Digital Technologies Basis	40
The Problems of Digital Economy Development in Russia Zhanna Mingaleva and Irina Mirskikh	48
Economic Safety Level Increase of the Electric Power Industry Enterprises	56

x Contents

Environmental Accounting in Digital Economy	64
The Corporate Reporting Development in the Digital Economy Olga Efimova and Olga Rozhnova	71
Self-adaptive Intelligent System for Mass Evaluation of Real Estate Market in Cities	81
and Vitaliy L. Yasnitsky  Comparability of Financial Reporting Under Different Tax Regimes  Svetlana Grishkina, Vera Sidneva, Yulia Shcherbinina, and Galina Dubinina	88
Methodology of Construction Management Models of Actors of Nature	94
Digital Innovations in the Global Exhibition Industry – Synergy of New Digital Technologies and Live Communication Measures	103
Expert Systems of Real Time as Key Tendency of Artificial Intelligence in Tax Administration	111
Digital Education	
Fuzzy Logic Model for the Selection of Applicants to University Study Programs According to Enrollment Profile	121
The Digitization of the Russian Higher Education	134
M-Learning Didactic Strategy for Children Diagnosed with Dyslexia	143
A Comparative Study on Maturity Models for Information Systems in Higher Education Institutions	150
Automatic Test Generation on the Basis of a Semantic Network Elena Dolgova, E. V. Eriskina, Rustam Faizrakhmanov, E. A. Kasyanova, D. S. Kurushin, N. M. Nesterova, and O. V. Soboleva	159

Contents xi

Data Literacy as a Compound Competence	166
Particularities of Language Classes in a Multi-cultural Context Belyasova Julia and Teleshova Raisa	174
Digital Engineering	
Intuition and Quantification of Mental Variables of Cognition Subjects in the Processes of Comprehension of the Surrounding World Valery Kharitonov, Alexander Alekseev, Darya Krivogina, Varvara Spirina, Roman Shaydullin, and Nikita Safonov	191
Two-Diode Model Parameter Evaluation from Dark Characteristics of Back-Contact Back-Junction Solar Cells	200
Efficiency of Back Contact-Back Junction Solar Cells with Variable Contact in the Emitter  Alfonso Gunsha-Morales, Ximena Acaro, Luis Chuquimarca, Luis Villamagua, and David Sánchez	208
Recommendation System for Material Scientists Based on Deep Learn Neural Network Andrei Kliuev, Roman Klestov, Maria Bartolomey, and Aleksei Rogozhnikov	216
Digital Food Product Traceability: Using Blockchain in the International Commerce	224
Digital Environmental Sciences	
A Reliable Wireless Communication System for Hazardous Environments	235
Digital Finance, Business and Banking	
Approach of Estimation of the Fair Value of Assets on a Cryptocurrency Market	245
Optimizing Automated Trading Systems	254

xii Contents

Russian Banks Credit Risk Stress-Testing Based on the Publicly	262
Available Data	262
In-System Entries in the Early Memorial Books	272
Accounts of Household Expenses in the Medieval Companies Mikhail Kuter and Marina Gurskaya	286
Retrospective Analysis of Institute of Bankruptcy in Russia	296
Digital Technology in Risk-Based Approach of Continuous Audit Julia Klimova	306
Cryptocurrency in Digital Wallet: Pros and Cons	313
Fuzzy Logic Approach for Evaluation of Sovereign Wealth Funds' Management	323
Value Formation of Innovative Product: From Idea to Commercialization Lyudmila Popova, Irina Maslova, Irina Korostelkina, Elena Dedkova, and Boris Maslov	331
Digital Media	
Are Latin American YouTubers Influential?	341
Digital Medicine, Pharma and Public Health	
Dynamic Artificial Neural Networks as Basis for Medicine Revolution	351
Neural Network System for Medical Diagnostic	
of Gastrointestinal Diseases	359
Digital Public Administration	
The Relationship Between Smart Cities and the Internet of Things in Low Density Regions	369

Contents xiii

Implementation of IT Security and Risk Management Process	
for an Academic Platform	379
Carlos Julio Guzman, and Luis Espin	
Digital Technology and Applied Sciences	
Severe Software Defects Trigger Factors: A Case Study of a School  Management System	389
A Design for Blockchain-Based Digital Voting System	397
Botnets the Cat-Mouse Hunting	408
Digital Platforms as Means of Social Interaction: Threats and Opportunities in Online Affective Relationships	417
IoT Applications Using Blockchain and Smart Contracts	426
Blockchain Technologies: Opportunities in Healthcare	435
Application of Matrix Fuzzy Logic in Machine Independent Temperature Controller	443
The Problem of Solution Restoration by Measurements for the Laplace Equation	450
Comparison of Reconstruction Strategies of Compressive Sensing Applied to Ultrasound Images  Erick Toledo Gómez, Humberto de Jesús Ochoa Domínguez, Soledad Vianey Torres Argüelles, and Leandro José Rodríguez Hernández	456
Virtual Tutor: A Case of Study in University Aberta	465
Author Index	473