Lecture Notes on Data Engineering and Communications Technologies

Volume 158

Series Editor

Fatos Xhafa, Technical University of Catalonia, Barcelona, Spain

The aim of the book series is to present cutting edge engineering approaches to data technologies and communications. It will publish latest advances on the engineering task of building and deploying distributed, scalable and reliable data infrastructures and communication systems.

The series will have a prominent applied focus on data technologies and communications with aim to promote the bridging from fundamental research on data science and networking to data engineering and communications that lead to industry products, business knowledge and standardisation.

Indexed by SCOPUS, INSPEC, EI Compendex.

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

More information about this series at https://link.springer.com/bookseries/15362

Zhengbing Hu · Yong Wang · Matthew He Editors

Advances in Intelligent Systems, Computer Science and Digital Economics IV



Editors
Zhengbing Hu
International Center of Informatics and
Computer Science, Faculty of Applied
Mathematics
National Technical University of Ukraine
"Igor Sikorsky Kyiv Polytechnic Institute"
Kyiv, Ukraine

Matthew He Halmos College of Arts and Sciences Nova Southeastern University Fort Lauderdale, FL, USA Yong Wang School of Management Wuhan University of Science and Technology Wuhan, China

ISSN 2367-4512 ISSN 2367-4520 (electronic) Lecture Notes on Data Engineering and Communications Technologies ISBN 978-3-031-24474-2 ISBN 978-3-031-24475-9 (eBook) https://doi.org/10.1007/978-3-031-24475-9

© The Editor(s) (if applicable) and The Author(s), under exclusive license to Springer Nature Switzerland AG 2023

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 comprises high-quality peer-reviewed research papers presented at the 4th International Symposium on Computer Science, Digital Economy, and Intelligent Systems (CSDEIS2022), held in Wuhan, China, from November 11 to 13, 2022, organized jointly by the Wuhan University of Technology, Hubei University of Technology, Wuhan University of Science and Technology, the Polish Operational and Systems Society, and the International Center of Informatics and Computer Science (ICICS).

The topics discussed in the book include state-of-the-art papers in the field of computer science and its technological applications; intelligent systems and intellectual methods; digital economics and educational approaches. It is an excellent source of references for researchers, engineers, management practitioners, graduate students, and undergraduate students interested in computer science and its applications in engineering and management. The development of artificial intelligence systems and their applications in various fields play important roles in interdisciplinary studies and practical problem-solving. The advancement of the intelligent system disciplines belongs to one of the most urgent tasks of modern science and technology. Simultaneously, with the rapid advances in computer technologies, quantum computing, and digital communications, the lives and professional activities of people are changing throughout the world. In particular, with the formation of the concept of the "digital economy", these changes have led to profound transformations in economic and financial activities.

Among all submissions to the conference, this book includes the best contributions selected by the program committee.

In addition, we are grateful to Springer-Verlag and Fatos Xhafa, the editor responsible for the series "Lecture Notes on Data Engineering and Communications Technologies" for their great assistance and support in publishing the conference proceedings.

Zhengbing Hu Yong Wang Matthew He

Organization

Conference Organizers and Supporters

Wuhan University of Technology, China
Hubei University of Technology, China
Wuhan University of Science and Technology, China
Huazhong University of Science and Technology, China
Polish Operational and Systems Society, Poland
International Center of Informatics and Computer Science, Ukraine
International Research Association of Modern Education and Computer Science,
Hong Kong

Contents

Advances in Computer Science and Their Technological Applications	
Bar-Code Recognition Based on Machine Vision	3
Some Problems and Solutions for Non-absorbent Wall Climbing Robot	14
Wugang Li, Jiaxu Mo, Fengmei Chen, Lanxiang Wei, and Zhenpeng Qin	
SOC Estimation of Lithium Battery Based on BP Neural Network with Forgetting Factor	25
Design of Train Circuit Parallel Monitoring System Based	4.4
on CTCS Gianqiu Chen, Yanzhi Pang, and Hao Zhang	41
Information Spaces and Efficient Information Accumulation in Calibration Problems	53
The Novel Multi Source Method for the Randomness Extraction Maksim Iavich and Tamari Kuchukhidze	63
Post-quantum Scheme with the Novel Random Number Generator with the Corresponding Certification Method	76
Prediction of UWB Positioning Coordinates with or Without Interference Based on SVM	89
Hua Yang, Haikuan Yang, Junxiong Wang, Dang Lin, and Kang Zhou	
Analysis and Comparison of Routing and Switching Processes in Campus Area Networks Using Cisco Packet Tracer Kvitoslava Obelovska, Ivan Kozak, and Yaromyr Snaichuk	100

x Contents

A Parallel Algorithm for the Detection of Eye Disease Lesia Mochurad and Rostyslav Panto	111
Systems Theory, Mechanics with Servoconstraints, Artificial Intelligence	126
A New Approach to Search Engine Optimization Based on the Synthesis of a Virtual Promotion Map	136
Software Reliability Models: A Brief Review and Some Concerns Md. Asraful Haque	152
An Enhanced Session Based Login Authentication and Access Control Scheme Using Client File Bello A. Buhari, Afolayan A. Obiniyi, Sahalu B. Junaidu, and Armand F. Donfack Kana	163
Electric Meters Monitoring System for Residential Buildings Fedorova Nataliia, Havrylko Yevgen, Kovalchuk Artem, Smakovskiy Denys, and Husyeva Iryna	173
Implementation of Blockchain Technology for Secure Image Sharing Using Double Layer Steganography	186
Nature-Inspired DMU Selection and Evaluation in Data Envelopment Analysis	196
Hybrid Convolution Neural Network with Transfer Learning Approach for Agro-Crop Leaf Disease Identification Md Shamiul Islam, Ummya Habiba, Md Abu Baten, Nazrul Amin, Imrus Salehin, and Tasmia Tahmida Jidney	209
Illumination Invariant Based Face Descriptor	218
Classification of Chest X-Ray Images for COVID-19 Positive Patients Using Transfer Learning N. Manju, V. N. Manjunath Aradhya, S. Malapriya, and N. Shruthi	227
Arabic Sentiment Classification on Twitter Using Deep Learning Techniques Donia Gamal, Marco Alfonse, Salud María Jiménez-Zafra, and Mostafa Aref	236
Combination Probability in Finite State Machine Model for Intelligent Agent of Educational Game "I LOve Maratua"	252

Contents xi

Multi-threaded Parallelization of Automatic Immunohistochemical Image Segmentation	266
Advances in Digital Economics and Methodological Approaches	
Digital Finance and Corporate Social Responsibility—Empirical Evidence from China Zichao Han, Zhihong Zeng, Youtang Zhang, Liu Yang, Feifei Yuan, Quanfang Xiao, and Xiaochen Sun	279
Establishing the Optimal Market Price for a Product Using a Neuro-Fuzzy Inference System	292
Exploring the Application of Intelligent Logistics Technology in Pharmaceutical Cold Chain Logistics	302
Quality Evaluation on Agri-Fresh Food Emergency Logistics Service Yong Wang, Qian Lu, Qing Liu, Cornel Mihai Nicolescu, and Yiluo Sun	313
Research on Financing Efficiency of Different Financing Methods in AI Industry Based on DEA Model	330
The Model of the Novel One Windows Secure Clinic Management Systems Maksim Iavich and Lasha Sharvadze	339
Research on the Construction Scheme of Wuhan Emergency Logistics System Under the Background of Public Health Emergencies	349
Macroeconomic Determinants of Economic Development and Growth in Ukraine: Logistic Regression Analysis	358
Key Interest Rate as a Central Banks Tool of the Monetary Policy Influence on Inflation: The Case of Ukraine Larysa Zomchak and Anastasia Lapinkova	369
Digital Transformation in Ukraine During Wartime: Challenges and Prospects Maryna Nehrey, Inna Kostenko, and Yuriy Kravchenko	380
Complex Network Analysis and Stability Assessment of Fresh Agricultural Products (FAPs) Supply Chain Jianhua Chen and Ting Yin	392

xii Contents

	07
Chen Xiaomeng, Huang Huaye, and Wang Zhangqiong	
Forecasting of COVID-19 Dynamics by Agent-Based Model 4 Dmytro Chumachenko	20
The Intellectual Structure of Sustainable Leadership Studies: Bibliometric Analysis	30
A Crypto-Stego Distributed Data Hiding Model for Data Protection in a Single Cloud Environment	43
Land Market Balance Computation Within the Digital 4 Transformation 4 Nataliia Klymenko, Maryna Nehrey, and Vira Ohorodnyk	61
The Impact of Environmental Social Responsibility Concept on Sustainable Development in the Context of Big Data	72
CyberSCADA Network Security Analysis Model for Intrusion Detection Systems in the Smart Grid	81
MHESIDM: Design of a Multimodal High-Efficiency Stock Prediction Model for Identification of Intra-day Movements	00
Kohonen Maps for Clustering Fictitious Human Capital	19
Advances in Intelligent Systems and Intellectual Approaches	
Development of a Method for the Intelligent Interface Used in the Synthesis of Instrumental Software Systems	31
Evaluation of Shoreline Utilization of Inland River Ports	46
Build a Path of Integrated and Intelligent Low-Carbon Waterway Transportation System	58

Optimize the Layout and Improve the Toughness of Waterway Transportation and Logistics Facilities Changjian Liu, Tianhang Gao, Li Huang, Hongyu Wu, Xunran Yu, Hanbing Sun, Shanshan Bi, Xiaoqing Zhang, and Zhixin Geng	573
Study and Implementation of Biped Robot Soccer Based on Machine Vision	591
Character Recognition System Based on Deep Learning Networks Zhongwen Jin, Shuangyi Liang, Tuo Zhou, and Dongyuan Ge	606
Application of Artificial Intelligence Technology in Route Planning of Logistics Highway Transportation	617
Traffic Flow Characteristics of Speed Limited Roads Based on Cellular Automata NaSch Traffic Flow Model Lanxiang Wei, Wugang Li, Hongguang Liang, and Fanglei Luo	629
Practice Research on Zero External Discharge Management of Biochemical Wastewater from a Steel Plant Xudong Deng, Feng Zhou, and Yong Wang	639
Key Information Extraction Method Study for Road Traffic Accidents via Integration of Rules and SkipGram-BERT	658
Pre-design Productivity Improving by Decisions Making Based on an Advanced Morphological Approach	673
Condition Monitoring Method for Bridge Crane Equipment Based on BIM Technology and Bayesian Theory	682
Combining OCR Methods to Improve Handwritten Text Recognition with Low System Technical Requirements Volodymyr Semkovych and Volodymyr Shymanskyi	693
Extraction of Structural Elements of the Text Using Pragmatic Features for the Nomenclature of Cases Verification Myroslav Havryliuk, Iryna Dumyn, and Olena Vovk	703
Review on the Positioning Error Causes Analysis and Methods to Improve Positioning Accuracy of Parallel Robot	712
Problems and Prospects for Minority Languages in the Age of Industry 4.0	722

xiv Contents

The Method of Analyzing the Level of Foreign Language Knowledge of Higher Education Students Based on Machine Learning Oleksii Kozachko, Serhii Zhukov, Tetyana Vuzh, and Oksana Kovtun	735
Phishing Website Detection with and Without Proper Feature Selection Techniques: Machine Learning Approach Kibreab Adane and Berhanu Beyene	745
An Efficient Classification Techniques for Brain Tumor Using Features Extraction and Statistic Methods, with Machine Learning Algorithms Shah Hussain Badshah, Farhatullah, Gul Zaman khan, Muhammad Abul Hassan, Hazrat Junaid, Muhammad Sohail, Muhammad Awais Mahbob, Izaz Ahamad, and Nadeem Ullah	757
Advances in Educational Approaches	
Teaching Dilemma and Solution of Mathematics Courses in Applied Undergraduate Universities Under the Background of Professional Certification	779
Teaching Strategies of Chinese Characters as a Foreign Language: A Corpus-Based Analysis	790
History, Hotspot and Evolution of University Governance Research— Visual Analysis Based on CSSCI Documents Collected by CNKI Zhiyu Cui	801
Scientific Evaluation and Effectiveness Improvement of Talent Introduction in Universities in the New Era Based on AHP Fen Li and Pingxin Tu	813
Sports Media Talent Training Based on PBL in the Context of New Liberal Arts	825
Research on the New Mode of Integrating Higher Vocational Aesthetic and Ideological and Political Education in the New Era Lili Li, Feifei Hu, and Lijuan Zhao	835
Training Path of International Talents in Smart Manufacturing Under the Background of Integration of Industry and Education Huajian Xin, Quan Yang, Chaolu Zhong, and Tong Xie	845
Quality Evaluation of University Maritime Education Based on Entropy Method—Taking Wuhan University of Technology as an Example	857
Yang Xiang, Tiankui Wang, Jiulong Zhang, and Qingying Zhang	

Contents xv

Function of Cultural Construction on Service Quality of University Hospitals and Evaluation of Satisfaction Tingting Wu	866
Construction of Experimental Teaching System for Mechanical Majors Under the OBE Concept Mengya Zhang, Zhiping Liu, Mengjian Wang, and Yun Chen	880
New Practice for University Innovation and Entrepreneurship Education Based-on "432" Model-Taking the Open Innovation Laboratory at WHUT as an Example Zaowei Dai, Shi Pu, Ye Yao, Yue Tao, Wanchen Zeng, and Qiang Qiu	891
A Study on the Demand Orientation and Satisfaction Strategies for Vocational Training of Child Welfare Workers in China	903
The Study of Graduates' Workplace Emotion and Performance Under the Background of Industry and Education Integration	914
Quality Evaluation of Graduates in Applied Technology Universities Based on Fuzzy AHP Chen Chen	925
Digital Technologies in the Educational Process and the Effectiveness of Their Use	937
Educational FinTech: Promoting Stakeholder Confidence Through Automatic Incidence Resolution Wilson Nwankwo, Paschal U. Chinedu, Aliu Daniel, Saliu Mohammed Shaba, Momoh Omuya Muyideen, Chukwuemeka P. Nwankwo, Wilfred Adigwe, Duke Oghoriodo, and Francis Uwadia	947
Developing Educational Content for Distance Learning Purposes Using Mobile Technologies and Optimized Filmmaking Models Aidiye Aidarbekov, Gulden Murzabekova, Aitzhan Abdyrov, Zhuldyz Tashkenbayeva, and Alnur Shalkar	964
Methods of Analytical Processing of Digital Data in Educational Management Nadiia Pasieka, Yulia Romanyshyn, Svitlana Chupakhina, Uliana Ketsyk-Zinchenko, Maria Ivanchuk, and Roman Dmytriv	974
Author Index	985