# Lecture Notes in Networks and Systems

### Volume 506

#### Series Editor

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

#### **Advisory Editors**

Fernando Gomide, Department of Computer Engineering and Automation—DCA, School of Electrical and Computer Engineering—FEEC, University of Campinas—UNICAMP, São Paulo, Brazil

Okyay Kaynak, Department of Electrical and Electronic Engineering, Bogazici University, Istanbul, Turkey

Derong Liu, Department of Electrical and Computer Engineering, University of Illinois at Chicago, Chicago, USA

Institute of Automation, Chinese Academy of Sciences, Beijing, China

Witold Pedrycz, Department of Electrical and Computer Engineering, University of Alberta, Alberta, Canada

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

Marios M. Polycarpou, Department of Electrical and Computer Engineering, KIOS Research Center for Intelligent Systems and Networks, University of Cyprus, Nicosia, Cyprus

Imre J. Rudas, Óbuda University, Budapest, Hungary

Jun Wang, Department of Computer Science, City University of Hong Kong, Kowloon, Hong Kong

The series "Lecture Notes in Networks and Systems" publishes the latest developments in Networks and Systems—quickly, informally and with high quality. Original research reported in proceedings and post-proceedings represents the core of LNNS.

Volumes published in LNNS embrace all aspects and subfields of, as well as new challenges in, Networks and Systems.

The series contains proceedings and edited volumes in systems and networks, spanning the areas of Cyber-Physical Systems, Autonomous Systems, Sensor Networks, Control Systems, Energy Systems, Automotive Systems, Biological Systems, Vehicular Networking and Connected Vehicles, Aerospace Systems, Automation, Manufacturing, Smart Grids, Nonlinear Systems, Power Systems, Robotics, Social Systems, Economic Systems and other. Of particular value to both the contributors and the readership are the short publication timeframe and the world-wide distribution and exposure which enable both a wide and rapid dissemination of research output.

The series covers the theory, applications, and perspectives on the state of the art and future developments relevant to systems and networks, decision making, control, complex processes and related areas, as embedded in the fields of interdisciplinary and applied sciences, engineering, computer science, physics, economics, social, and life sciences, as well as the paradigms and methodologies behind them.

Indexed by SCOPUS, INSPEC, WTI Frankfurt eG, zbMATH, SCImago.

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

For proposals from Asia please contact Aninda Bose (aninda.bose@springer.com).

More information about this series at https://link.springer.com/bookseries/15179

Kohei Arai Editor

# Intelligent Computing

Proceedings of the 2022 Computing Conference, Volume 1



Editor Kohei Arai Saga University Saga, Japan

ISSN 2367-3370 ISSN 2367-3389 (electronic) Lecture Notes in Networks and Systems ISBN 978-3-031-10460-2 ISBN 978-3-031-10461-9 (eBook) https://doi.org/10.1007/978-3-031-10461-9

© The Editor(s) (if applicable) and The Author(s), under exclusive license to Springer Nature Switzerland AG 2022

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

## **Editor's Preface**

This edition of the proceedings series, "Intelligent Computing: Proceedings of the 2022 Computing Conference" contains papers presented at the Computing Conference 2022, held virtually on the 14th and 15th of July 2022. We are delighted to announce that the complete conference proceedings were successfully executed through the will and co-operation of all its organizers, hosts, participants and all other contributors.

The conference is held every year since 2013, with an aim to provide an ideal platform for researchers to exchange ideas, discuss on research results and present practical and theoretical applications in areas, such as technology trends, computing, artificial intelligence, machine vision, security, communication, ambient intelligence and e-learning. The proceedings of 2022 conference has been divided into two volumes which cover a wide range of abovementioned conference topics. This year Computing Conference received a total of 498 papers from around the globe, out of which only 179 papers were selected to be published in the proceedings for this edition. All the published papers passed the double-blind review process by an international panel of at least three international expert referees, and the decisions were taken based on the research quality. We are very pleased to report that the quality of the submissions this year turned out to be very high.

The conference brings a single-track sessions covering research papers, posters, videos followed with keynote talks by experts to stimulate significant contemplation and discussions. Moreover, all authors had very professionally presented their research papers which were viewed by a large international audience online. We are confident that all the participants and the interested readers benefit scientifically from this book and will have significant impact to the research community in the longer term.

Acknowledgment goes to the keynote speakers for sharing their knowledge and expertise with us. A big thanks to the session chairs and the members of the technical program committee for their detailed and constructive comments which

vi Editor's Preface

were valuable for the authors to continue improving their papers. We are also indebted to the organizing committee for their invaluable assistance to ensure the conference comes out in such a great success.

We expect that the Computing Conference 2023 will be as stimulating as this most recent one was.

Kohei Arai

# **Contents**

Metaheuristic ANFIS Network	1
Development of a Language Extension for Configuration of Industrial Asset Capabilities in Self-organized Production Systems	25
Eric Brandt, Felix Brandt, and Dirk Reichelt	
Open-Source Mapping Method Applied to Thermal Imagery  André Vong, João P. Matos-Carvalho, Dário Pedro, Slavisa Tomic,  Marko Beko, Fábio Azevedo, Sérgio D. Correia, and André Mora	43
Scalable Computing Through Reusability: Encapsulation, Specification, and Verification for a Navigable Tree Position  Nicodemus M. J. Mbwambo, Yu-Shan Sun, Joan Krone, and Murali Sitaraman	58
Generalizing Univariate Predictive Mean Matching to Impute Multiple Variables Simultaneously Mingyang Cai, Stef van Buuren, and Gerko Vink	75
Timeline Branching Method for Social Systems Monitoring and Simulation  Anton Ivaschenko, Evgeniya Dodonova, Irina Dubinina, Pavel Sitnikov,	92
and Oleg Golovnin	
Webometric Network Analysis of Cybersecurity Cooperation Emmanouil Koulas, Syed Iftikhar Hussain Shah, and Vassilios Peristeras	103
Safety Instrumented System Design Philosophy Paradigm Shift to Achieve Safe Operations of Interconnected Operating Sites Soloman M. Almadi and Pedro Mujica	123

viii Contents

Bifurcation Revisited Towards Interdisciplinary Applicability Bernhard Heiden, Bianca Tonino-Heiden, and Volodymyr Alieksieiev	138
Curious Properties of Latency Distributions Michał J. Gajda	146
Multicloud API Binding Generation from Documentation	171
Reducing Web-Latency in Cloud Operating Systems to Simplify User Transitions to the Cloud.  Luke Gassmann and Abu Alam	178
Crescoware: A Container-Based Gateway for HPC and AI Applications in the ENEAGRID Infrastructure Angelo Mariano, Giulio D'Amato, Giovanni Formisano, Guido Guarnieri, Giuseppe Santomauro, and Silvio Migliori	196
Significance in Marlo Diagrams Versus Thoroughness of Venn Diagrams  Marcos Bautista López Aznar, Guillermo Címbora Acosta, and Walter Federico Gadea	207
A Hybrid Real-Time Scheduling Mechanism Based on Multiprocessor for Real-Time Tasks in Weakly Hard Specification	228
Simulating the Arnaoutova-Kleinman Model of Tubular Formation at Angiogenesis Events Through Classical Electrodynamics	248
Virtual Critical Care Unit (VCCU): A Powerful Simulator for e-Learning  Frederic Banville, Andree-Anne Parent, Mylene Trepanier, and Daniel Milhomme	255
Silence in Dialogue: A Proposal and Prototype for Psychotherapy Alfonso Garcés-Báez and Aurelio López-López	266
A Standard Content for University Websites Using Heuristic Evaluation  Mohd. Hisyamuddin Jainari, Aslina Baharum, Farhana Diana Deris, Noorsidi Aizuddin Mat Noor, Rozita Ismail, and Nurul Hidayah Mat Zain	278
Development of a Mobile Application to Provide Employment Information to Private-Sector Workers in Peru Paul Ccuno Carlos, Pabel Chura Chambi, José Lipa Ochoa, and José Sulla-Torres	293

Contents ix

Analysis of Technical Factors in Interactive Media Arts, with a Focus on Prix Ars Electronica Award Winners	304
Usability Evaluation of Mobile Application Software Mockups Fray L. Becerra-Suarez, Deysi Villanueva-Ruiz, Víctor A. Tuesta-Monteza, and Heber I. Mejia-Cabrera	321
EasyChat: A Chat Application for Deaf/Dumb People to Communicate with the General Community W. W. G. P. A. Wijenayake, M. D. S. S. Gunathilake, P. M. Gurusinghe, W. A. H. K. Samararathne, and Disni Sriyaratna	332
Influence of Augmented Reality on Purchase Intention	345
Encountering Pinchas Gutter in Virtual Reality and as a "Hologram": Immersive Technologies and One Survivor's Story of the Holocaust Cayo Gamber	358
Strided DMA for Multidimensional Array Copy and Transpose	375
The Machine Learning Principles Based at the Quantum Mechanics Postulates  Huber Nieto-Chaupis	394
The Threat of Quantum Computing to SMEs  Paulina Schindler and Johannes Ruhland	404
Quantum Computation by Means of Josephson Junctions Made of Coherent Domains of Liquid Water	414
Customer Response Modeling Using Ensemble of Balanced Classifiers: Significance of Web Metrics Sunčica Rogić and Ljiljana Kašćelan	433
What Augmentations are Sensitive to Hyper-Parameters and Why? Ch Muhammad Awais, Imad Eddine Ibrahim Bekkouch, and Adil Mehmood Khan	449
Draw-n-Replace: A Novel Interaction Technique for Rapid Human-Correction of AI Semantic Segmentation  Kevin Huang, Ting-Ju Chen, Shashank Shekhar, and Ji Eun Kim	469
Working Towards an AI-Based Clustering of Airports, in the Effort of Improving Humanitarian Disaster Preparedness	483

x Contents

Wind Turbine Surface Defect Detection Analysis from UAVs Using U-Net Architecture	499
Anomaly Detection Using Deep Learning and Big Data Analytics for the Insider Threat Platform	512
Near Infrared Spectra Data Analysis by Using Machine Learning Algorithms Perry Xiao and Daqing Chen	532
On Regret Bounds for Continual Single-Index Learning	545
Text to Image Synthesis Using Stacked Conditional Variational Autoencoders and Conditional Generative Adversarial Networks Haileleol Tibebu, Aadin Malik, and Varuna De Silva	560
Analytical Decision-Making System Based on the Analysis of Air Pollution in the City of Nur-Sultan  Zhibek Sarsenova, Aldiyar Salkenov, Assel Smaiyl, and Mirolim Saidakhmatov	581
A Local Geometry of Hyperedges in Hypergraphs, and Its Applications to Social Networks	590
Extraction of Consumer Emotion Using Diary Data on Purchasing Behavior  Yuzuki Kitajima, Shunta Nakao, Kohei Otake, and Takashi Namatame	608
Significance in Machine Learning and Data Analytics Techniques on Oceanography Data  K. Krzak, O. Abuomar, and D. Fribance	620
Applying Latent Dirichlet Allocation Technique to Classify Topics on Sustainability Using Arabic Text  Islam Al Qudah, Ibrahim Hashem, Abdelaziz Soufyane, Weisi Chen, and Tarek Merabtene	630
Metrics for Software Process Quality Assessment in the Late Phases of SDLC	639

Contents xi

Online Quantitative Research Methodology: Reflections on Good Practices and Future Perspectives	656
Pierpaolo Limone, Giusi Antonia Toto, Piergiorgio Guarini, and Marco di Furia	
Application of Machine Learning in Predicting the Impact of Air Pollution on Bacterial Flora	670
Markov Chains for High Frequency Stock Trading Strategies Cesar C. Almiñana	681
Scalable Shapeoid Recognition on Multivariate Data Streams with Apache Beam  Athanasios Tsitsipas, Georg Eisenhart, Daniel Seybold, and Stefan Wesner	695
Detection of Credit Card Frauds with Machine Learning Solutions: An Experimental Approach Courage Mabani, Nikolaos Christou, and Sergey Katkov	715
ALBU: An Approximate Loopy Belief Message Passing Algorithm for LDA for Small Data Sets	723
Retrospective Analysis of Global Carbon Dioxide Emissions and Energy Consumption	747
Application of Weighted Co-expressive Analysis to Productivity and Coping	762
An Improved Architecture of Group Method of Data Handling for Stability Evaluation of Cross-sectional Bank on Alluvial Threshold Channels  Hossein Bonakdari, Azadeh Gholami, Isa Ebtehaj, and Bahram Gharebaghi	769
Increasing Importance of Analog Data Processing	797
New Trends in Big Data Profiling  Júlia Colleoni Couto, Juliana Damasio, Rafael Bordini, and Duncan Ruiz	808
Finding Structurally Similar Objects Based on Data Sorting Methods	826

xii Contents

Application of the Proposed Thresholding Method for Rice Paddy Field Detection with Radarsat-2 SAR Imagery Data Kohei Arai and Kenta Azuma	836
Understanding COVID-19 Vaccine Reaction Through Comparative Analysis on Twitter Yuesheng Luo and Mayank Kejriwal	846
A Descriptive Literature Review and Classification of Business Intelligence and Big Data Research Ammar Rashid and Muhammad Mahboob Khurshid	865
Data Mining Solutions for Fraud Detection in Credit Card Payments  Awais Farooq and Stas Selitskiy	880
Nonexistence of a Universal Algorithm for Traveling Salesman Problems in Constructive Mathematics Linglong Dai	889
Addition-Based Algorithm to Overcome Cover Problem During Anonymization of Transactional Data  Apo Chimène Monsan, Joël Christian Adepo, Edié Camille N'zi, and Bi Tra Goore	896
Author Index	915