Smart Innovation, Systems and Technologies

Volume 73

Series editors

Robert James Howlett, Bournemouth University and KES International, Shoreham-by-sea, UK e-mail: rjhowlett@kesinternational.org

Lakhmi C. Jain, University of Canberra, Canberra, Australia; Bournemouth University, UK; KES International, UK e-mails: jainlc2002@yahoo.co.uk; Lakhmi.Jain@canberra.edu.au

About this Series

The Smart Innovation, Systems and Technologies book series encompasses the topics of knowledge, intelligence, innovation and sustainability. The aim of the series is to make available a platform for the publication of books on all aspects of single and multi-disciplinary research on these themes in order to make the latest results available in a readily-accessible form. Volumes on interdisciplinary research combining two or more of these areas is particularly sought.

The series covers systems and paradigms that employ knowledge and intelligence in a broad sense. Its scope is systems having embedded knowledge and intelligence, which may be applied to the solution of world problems in industry, the environment and the community. It also focusses on the knowledge-transfer methodologies and innovation strategies employed to make this happen effectively. The combination of intelligent systems tools and a broad range of applications introduces a need for a synergy of disciplines from science, technology, business and the humanities. The series will include conference proceedings, edited collections, monographs, handbooks, reference books, and other relevant types of book in areas of science and technology where smart systems and technologies can offer innovative solutions.

High quality content is an essential feature for all book proposals accepted for the series. It is expected that editors of all accepted volumes will ensure that contributions are subjected to an appropriate level of reviewing process and adhere to KES quality principles.

More information about this series at http://www.springer.com/series/8767

Ireneusz Czarnowski · Robert J. Howlett Lakhmi C. Jain Editors

Intelligent Decision Technologies 2017

Proceedings of the 9th KES International Conference on Intelligent Decision Technologies (KES-IDT 2017) – Part II



Editors

Ireneusz Czarnowski
Maritime University
Gdynia
Lakhmi C. Jain
University of Canberra
Canberra, ACT

Poland Australia

Robert J. Howlett

Bournemouth University Bournemouth University

and

Poole UK Poole UK and and

KES International KES International Shoreham-by-Sea Shoreham-by-Sea

UK UK

ISSN 2190-3018 ISSN 2190-3026 (electronic) Smart Innovation, Systems and Technologies ISBN 978-3-319-59423-1 ISBN 978-3-319-59424-8 (eBook) DOI 10.1007/978-3-319-59424-8

Library of Congress Control Number: 2017940835

© Springer International Publishing AG 2018

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.

Printed on acid-free paper

This Springer imprint is published by Springer Nature
The registered company is Springer International Publishing AG
The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

9th International KES Conference On Intelligent Decision Technologies (KES-IDT 2017), Proceedings, Part II

Preface

This volume contains the proceedings (Part II) of the 9th International KES Conference on Intelligent Decision Technologies (KES-IDT 2017), which will be held in Algarve, Portugal, on June 21–23, 2017.

The KES-IDT is a well-established international annual conference organized by KES International. The KES-IDT conference is a sub-series of the KES Conference series.

The KES-IDT is an interdisciplinary conference and provides excellent opportunities for the presentation of interesting new research results and discussion about them, leading to knowledge transfer and generation of new ideas.

This edition, KES-IDT 2017, attracted a number of researchers and practitioners from all over the world. The KES-IDT 2017 Program Committee received papers for the main track and 11 special sessions. Each paper has been reviewed by 2–3 members of the International Program Committee and International Reviewer Board. Following a review process, only the highest quality submissions were accepted for inclusion in the conference. The 63 best papers have been selected for oral presentation and publication in the two volumes of the KES-IDT 2017 proceedings.

We are very satisfied with the quality of the program and would like to thank the authors for choosing KES-IDT as the forum for presentation of their work. Also, we gratefully acknowledge the hard work of the KES-IDT international Program Committee members and of the additional reviewers for taking the time to review the submitted papers and selecting the best among them for presentation at the conference and inclusion in its proceedings.

We hope and intend that KES-IDT 2017 significantly contributes to the fulfillment of the academic excellence and leads to even greater successes of KES-IDT events in the future.

June 2017

Ireneusz Czarnowski Robert J. Howlett Lakhmi C. Jain

KES-IDT 2017 Conference Organization

Honorary Chairs

Lakhmi C. Jain University of Canberra, Australia and Bournemouth University, UK

Gloria Wren-Phillips Loyola University, USA

Junzo Watada Waseda University, Japan

General Chair

Ireneusz Czarnowski Gdynia Maritime University, Poland

Executive Chair

Robert J. Howlett KES International and Bournemouth University,

UK

Program Chair

Alfonso Mateos Caballero Universidad Politécnica de Madrid, Spain

Publicity Chair

Izabela Wierzbowska Gdynia Maritime University, Poland

Special Sessions

Decision Making Theory for Economics

Eizo Kinoshita Meijo University, Japan Takao Ohya Kokushikan University, Japan

Advances of Soft Computing in Industrial and Management Engineering: New Trends and Applications

Shing Chiang Tan Multimedia University, Malaysia

Junzo Watada Universiti Teknologi Petronas, Malaysia

Chee Peng Lim Deakin University, Australia

Digital Architecture and Decision Management

Alfred Zimmermann Reutlingen University, Germany Rainer Schmidt Munich University, Germany

Specialized Decision Techniques for Data Mining, Transportation and Project Management

Piotr Jędrzejowicz Gdynia Maritime University, Poland Ireneusz Czarnowski Gdynia Maritime University, Poland

Interdisciplinary Approaches in Business Intelligence Research and Practice

Ivan Luković University of Novi Sad, Serbia Ralf-Christian Härting Hochschule Aalen, Germany

Eye Movement Data Processing and Analysis

Katarzyna Harezlak Silesian University of Technology, Poland Paweł Kasprowski Silesian University of Technology, Poland

Decision Support Systems

Wojciech Froelich University of Silesia, Poland

Pattern Recognition for Decision Making Systems

Paolo Crippa Università Politecnica delle Marche, Italy Claudio Turchetti Università Politecnica delle Marche, Italy

Reasoning-Based Intelligent Systems

Kazumi Nakamatsu University of Hyogo, Japan Jair M. Abe Paulista University, Brazil

Intelligent Data Analysis and Applications

Urszula Stańczyk Silesian University of Technology, Gliwice,

Poland

Beata Zielosko University of Silesia, Katowice, Poland

Social Media Analysis and Mining

Clara Pizzuti National Research Council of Italy (CNR), Italy

International Program Committee

Jair Minoro Abe Paulista University and University of São Paulo,

Brazil

Witold Abramowicz Poznan University Economics, Poland Stefan Aier University of St Gallen, Germany Rainer Alt Universitat Leipzig, Germany University of Mannheim, Germany

Ahmad Taher Azar Benha University, Egypt

Dariusz Barbucha Gdynia Maritime University, Poland

Alina Barbulescu Higher Colleges of Technology, Sharjah, UAE Monica Bianchini Dipartimento di Ingegneria dell'Informazione e

Scienze Matematiche, Italy

Andreas Behrend University of Bonn, Germany Mokhtar Beldjehem University of Ottawa, Canada

Gloria Bordogna CNR IDPA, Italy

Oliver Bossert McKinsey & Co. Inc., Germany

János BotzheimTokyo Metropolitan University, JapanLars BrehmUniversity of Munich, Germany

Wei Cao School of Economics, HeFei University

of Technology, China

Frantisek Capkovic Slovak Academy of Sciences, Slovakia

Mario Giovanni C.A. Cimino University of Pisa, Italy Marco Cococcioni University of Pisa, Italy

Angela Consoli Defence Science and Technology Group,

Australia

Paulo Cortez University of Minho, Portugal

Paolo Crippa Università Politecnica delle Marche, Ancona, Italy

Alfredo Cuzzocrea University of Trieste, Italy

Ireneusz Czarnowski Gdynia Maritime University, Poland Eman El-Sheikh University of West Florida, USA

Margarita N. Favorskaya Siberian State Aerospace University, Russia

Michael Fellmann University of Rostock, Germany

Raquel Florez-Lopez University Pablo Olavide of Seville, Spain

Bogdan Franczyk Universitat Leipzig, Germany

Ulrik Franke KTH Royal Institute of Technology, Sweden

Wojciech Froelich University of Silesia, Poland

Mauro Gaggero National Research Council of Italy, Italy

Mauro Gaspari Universita' di Bologna, Italy Marina Gavrilova University of Calgary, Canada Michael Gebhart Iteratec GmbH, Germany Raffaele Gravina University of Calabria, Italy

Christos Grecos Central Washington University, USA

Foteini Grivokostopoulou

Jerzy W. Grzymala-Busse

Ralf-Christian Härting

University of Patras, Greece
University of Kansas, USA
Hochschule Aalen, Germany

Katarzyna Harezlak Silesian University of Technology, Poland

Ioannis HatzilygeroudisUniversity of Patras, GreeceRobert HirschfeldUniversity of Potsdam, GermanyDawn E.HolmesUniversity of California, USAKatsuhiro HondaOsaka Prefecture University, Japan

Daocheng Hong Fudan University and Victoria University, China Tzung-Pei Hong National University of Kaohsiung, Taiwan Yuh-Jong Hu National Chengchi University, Taipei, Taiwan

Yuji Iwahori Chubu University, Japan
Joanna Jedrzejowicz University of Gdansk, Poland
Piotr Jedrzejowicz Gdynia Maritime University, Poland

Björn Johansson Lund University, Sweden Nikos Karacapilidis University of Patras, Greece Dimitris Karagiannis Universitat Wien, Germany

Pawel Kasprowski Silesian University of Technology, Poland

Radosław Katarzyniak Wrocław University of Technology and Science,
Poland

Eizo Kinoshita Meijo University, Japan
Frank Klawonn Ostfalia University, Germany
Petia Koprinkova-Hristova Bulgarian Academy of Sciences

Marek Kretowski Bialystok University of Technology, Poland

Vladimir Kurbalija University of Novi Sad, Serbia
Kazuhiro Kuwabara Ritsumeikan University, Japan
Birger Lantow University of Rostock, Germany
Frank Leymann Universitat Stuttgart, Germany
Chee Peng Lim Deakin University, Australia
Ivan Luković University of Novi Sad, Serbia

Neel ManiDublin City University, Dublin, IrelandAlfonso Mateos-CaballeroUniversidad Politécnica de Madrid, SpainShimpei MatsumotoHiroshima Institute of Technology, Japan

Raimundas Matulevicius University of Tartu, Estonia

Mohamed Arezki MELLAL M'Hamed Bougara University, Algeria

Lyudmila Mihaylova University of Sheffield, UK

Yasser Mohammad ASSIUT University and EJUST, Egypt
Masoud Mohammadian University of Canberra, Australia
Michael Möhring University of Munich, Germany
Stefania Montani University of Piemonte Orientale, Italy

Daniel Moldt University of Hamburg, Germany

Mikhail Moshkov KAUST, Saudi Arabia Kazumi Nakamatsu University of Hyogo, Japan Selmin Nurcan University of Paris, France

Marek Ogiela AGH University of Science and Technology,

Krakow, Poland

Takao Ohya Kokushikan University, Japan Isidoros Perikos University of Patras, Greece

Petra Perner Institute of Computer Vision and applied Computer Sciences IBaI, Germany

James F. Peters University of Manitoba, Winnipeg, Canada Gunther Piller University of Mainz, Germany

Camelia-M. Pintea UT Cluj-Napoca, Romania
Clara Pizzuti National Research Council of Italy (CNR), Italy

Bhanu Prasad Florida A&M University, USA

Jim Prentzas Democritus University of Thrace, Greece
Radu-Emil Precup Politehnica University of Timisoara, Romania
Georg Peters Munich University of Applied Sciences
Marcos Quiles Federal University of São Paulo - UNIFESP

Marcos Quiles Federal University of São Paulo - UN
Miloš Radovanović University of Novi Sad, Serbia
Sheela Ramanna The University of Winnipeg, Canada
Ewa Ratajczak-Ropel Gdynia Maritime University, Poland

Ewa Ratajczak-Ropel Gdynia Maritime University, F Manfred Reichert Universitat Uulm, Germany John Ronczka SCOTTYNCC Independent research Scientist,

Australia

Kurt Sandkuhl University of Rostock, Germany Mika Sato-Ilic University of Tsukuba, Japan Miloš Savić University of Novi Sad, Serbia

Rafał Scherer Częstochowa University of Technology, Poland

Rainer Schmidt Munich University, Germany

Christian Schweda Technical University Munich, Germany Hirosato Seki Osaka Institute of Technology, Japan Bharat Singh Big Data Labs, Hamburg, Germany

Urszula Stańczyk Silesian University of Technology, Gliwice,

Poland

Ulrike Steffens Hamburg University of Applied Sciences,

Germany

Janis Stirna Stockholm University, Sweden
Catalin Stoean University of Craiova, Romania
Ruxandra Stoean University of Craiova, Romania
Mika Sulkava Natural Resources Institute Finland

Keith Swenson Fujitsu America Inc., USA Shing Chiang Tan Multimedia University Mieko Tanaka-Yamawaki Tottori University, Japan

Dilhan J. Thilakarathne VU University Amsterdam, Netherlands Claudio Turchetti Università Politecnica delle Marche, Italy

Eiji Uchino Yamaguchi University, Japan

Pandian Vasant Universiti Teknologi PETRONAS, Tronoh,

Malavsia

Ljubo Vlacic Griffith University, Gold Coast Australia Zeev Volkovich Ort Braude College, Karmiel, Israel

Gottfried Vossen WWU Munster, Germany Junzo Watada Waseda University, Japan

Fen Wang Central Washington University, USA Matthias Wissotzki University of Rostock, Germany

Dmitry Zaitsev International Humanitarian University, Odessa,

Ukraine

Gian Piero Zarri

University Paris sorbonne, France

Beata Zielosko

University of Silesia, Katowice, Poland

Alfred Zimmannana

Alfred Zimmermann Reutlingen University, Germany

International Referee Board

Alileza Ahrary Zora Arsovski Piotr Artiemiew Afizan Azman Giorgio Biagetti Michael Burch Siew Chin Neoh Mario Cimino Laura Falaschetti Stefan Fetzer Khalid Hafeez Sachio Hirokawa Bogdan Hoanca Vladimir Ivančević Tomasz Jach Nikita Jain

Halszka Jarodzka Choo Jun Tan

Przemysław Juszczuk Robert Koprowski

Jan Kozak

Michal Kozielski

Krzysztof Krejtz
Pei-Chun Lin
Ewa Magiera
Radosław Mantiuk
Thies Pfeiffer
Camelia Pintea
Ioannis Rigas
Jose Salmeron
Ralf Seepold
Laslo Šereš
Frederick Shic
Marek Sikora
Krzysztof Siminski
Oskar Skibski
Janusz Świerzowicz

Kai Tay

Katarzyna Trynda Marco Vannucci Tomasz Xięski Yoshiyuki Yabuuchi Raimondas Zemblys

Contents

Pattern Recognition for Decision Making Systems	
A Development of Classification Model for Smartphone Addiction Recognition System Based on Smartphone Usage Data	3
Complex Object Recognition Based on Multi-shape Invariant Radon Transform	13
Genetic Algorithms Based Resampling for the Classification of Unbalanced Datasets. Marco Vannucci and Valentina Colla	23
Analysis of Multiple Classifiers Performance for Discretized Data in Authorship Attribution	33
Speaker Identification in Noisy Conditions Using Short Sequences of Speech Frames	43
Human Activity Recognition Using Accelerometer and Photoplethysmographic Signals	53
Digital Architecture and Decision Management When Energy Revolution Meets Digital Transformation	65
and Ahmed Bounfour	

xvi Contents

Decision-Controlled Digitization Architecture for Internet of Things and Microservices	82
Alfred Zimmermann, Rainer Schmidt, Kurt Sandkuhl, Dierk Jugel, Justus Bogner, and Michael Möhring	02
Digital Enterprise Architecture Management in Tourism - State of the	
Art and Future Directions	93
Advances of Soft Computing in Industrial and Management Engineering: New Trends and Applications	
Building Fuzzy Variance Gamma Option Pricing Models with Jump Levy Process	105
Evolutionary Regressor Selection in ARIMA Model for Stock Price Time Series Forecasting	117
Fuzzy ARTMAP with Binary Relevance for Multi-label Classification	127
Rough Set-Based Text Mining from a Large Data Repository of Experts' Diagnoses for Power Systems Junzo Watada, Shing Chiang Tan, Yoshiyuki Matsumoto, and Pandian Vasant	136
Interdisciplinary Approaches in Business Intelligence Research and Practice	
Applying Domain Knowledge for Data Quality Assessment in Dermatology Nemanja Igić, Branko Terzić, Milan Matić, Vladimir Ivančević, and Ivan Luković	147
A Comparison of Predictive Analytics Solutions on Hadoop	157
A Data Analytics Framework for Business in Small and Medium-Sized Organizations Michael Dittert, Ralf-Christian Härting, Christopher Reichstein, and Christian Bayer	169

Contents xviii

Reasoning-Based Intelligent Systems	
The Deep Learning Random Neural Network with a Management Cluster Will Serrano and Erol Gelenbe	185
The Importance of Paraconsistency and Paracompleteness in Intelligent Systems	196
Towards REX Method for Capitalizing the Knowledge of a Corporate Memory	206
Solar Power Monitoring System "SunMieru"	216
Eye Movement Data Processing and Analysis	
Visual Analysis of Eye Movement Data with Fixation Distance Plots Michael Burch	227
Which Symbols, Features, and Regions Are Visually Attended in Metro Maps?	237
Gaussian Function Improves Gaze-Controlled Gaming	247
Measurements of Contrast Detection Thresholds for Peripheral Vision Using Non-flashing Stimuli Michał Chwesiuk and Radosław Mantiuk	258
Visual World Paradigm Data: From Preprocessing to Nonlinear Time-Course Analysis	268
Examining the Impact of Dental Imperfections on Scan-Path Patterns	278
Touch Input and Gaze Correlation on Tablets Pierre Weill-Tessier and Hans Gellersen	287
Modeling Search in Web Environment: The Analysis of Eye Movement Measures and Patterns	297

xviii Contents

Using Eye Trackers as Indicators of Diagnostic Markers: Implications from HCI Devices	308
Social Media Analysis and Mining	
Social Stream Clustering to Improve Events Extraction	319
A New Social Recommender System Based on Link Prediction Across Heterogeneous Networks Manel Slokom and Raouia Ayachi	330
Social Market: Stock Market and Twitter Correlation	341
Author Index	357