Advances in Intelligent Systems and Computing

Volume 407

Series editor

Janusz Kacprzyk, Polish Academy of Sciences, Warsaw, Poland

e-mail: kacprzyk@ibspan.waw.pl

About this Series

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.

The publications within "Advances in Intelligent Systems and Computing" are primarily textbooks and 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, 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

Tarek Gaber · Aboul Ella Hassanien Nashwa El-Bendary · Nilanjan Dey Editors

The 1st International Conference on Advanced Intelligent System and Informatics (AISI2015), November 28–30, 2015, Beni Suef, Egypt



Editors
Tarek Gaber
Faculty of Computers and Informatics
Suez Canal University
Ismailia
Egypt

Aboul Ella Hassanien Faculty of Computers and Information Cairo University Giza Egypt Nashwa El-Bendary Arab Academy for Science Giza Egypt

Nilanjan Dey Bengal College of Engineering and Technology Durgapur, West Bengal India

ISSN 2194-5357 ISSN 2194-5365 (electronic) Advances in Intelligent Systems and Computing ISBN 978-3-319-26688-6 ISBN 978-3-319-26690-9 (eBook) DOI 10.1007/978-3-319-26690-9

Library of Congress Control Number: 2015955384

Springer Cham Heidelberg New York Dordrecht London © Springer International Publishing Switzerland 2016

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.

Printed on acid-free paper

Springer International Publishing AG Switzerland is part of Springer Science+Business Media (www.springer.com)

Preface

This edited volume of *Advances in Intelligent Systems and Computing* contains the accepted papers presented at the main track of the 1st International Conference on Advanced Intelligent System and Informatics (AISI2015), November 28–30, 2015, Beni Suef, Egypt.

The aim of AISI2015 is to provide an internationally respected forum for academics, researchers, analysts, industry consultants, and practitioners in the fields involved to discuss and exchange recent progress in the area of informatics and intelligent systems technologies and applications. The conference has three major tracks, namely Intelligent Systems, Intelligent Robotics Systems, and Informatics.

The plenary lectures, tutorials, and the progress and special reports bridged the gap between the different fields of machine learning and informatics, making it possible for nonexperts in a given area to gain insight into new areas. Also included among the speakers were several young scientists, namely postdocs and students, who brought new perspectives to their fields. We expect that the future AISI conferences will be as stimulating as this most recent one was, as indicated by the contributions presented in this proceedings volume.

The first edition of AISI2015 was organized by the Scientific Research Group in Egypt (SRGE) jointly by Faculty of Computers and Information, Beni Suef University, Beni Suef, Egypt. The conference was organized under the patronage of Prof. Amin Lotfy, President of Beni Suef University. The conference received 85 papers from 29 countries and accepted 43 papers.

The organization of the AISI2015 conference was entirely voluntary. The reviewing process of AISI2015 required huge effort from the International Technical Program Committee. Each paper has been reviewed by at least three reviewers. Therefore, we would like to thank all the members of this committee for their contribution to the success of the AISI2015 conference. Also, we would like to express our sincere gratitude and appreciation to the host of AISI2015, Beni Suef

vi Preface

University, Beni Suef, Egypt, and to the publisher, Springer, for their hard work and support in the organization of the conference. Last but not least, we would like to thank all the authors of this proceedings for their high-quality contributions.

The friendly and welcoming attitude of the AISI2015 conference supporters and contributors made this event a success!

Egypt Egypt Egypt India September 2015 Tarek Gaber Aboul Ella Hassanien Nashwa El-Bendary Nilanjan Dey

Contents

Part I Intelligent Systems and Informatics (I)	
Automatic Rules Generation Approach for Data Cleaning in Medical Applications	3
Asmaa S. Abdo, Rashed K. Salem and Hatem M. Abdul-Kader	
Action Classification Using Weighted Directional Wavelet LBP Histograms	15
Markerless Tracking for Augmented Reality Using Different Classifiers	25
An Experimental Comparison Between Seven Classification Algorithms for Activity Recognition	37
Machine Learning Based Classification Approach for Predicting Students Performance in Blended Learning	47
Detection of Dead Stained Microscopic Cells Based on Color Intensity and Contrast	57
Digital Opportunities for 1st Year University Students' Educational Support and Motivational Enhancement	69

viii Contents

Building Numbers with Rods: Lesson Plans with Cuisenaire Method	79
Part II Multimedia Computing and Social Networks	
Telepresence Robot Using Microsoft Kinect Sensor and Video Glasses	91
Video Flash Matting: Video Foreground Object Extraction Using an Intermittent Flash	103
Enhanced Region Growing Segmentation for CT Liver Images Abdalla Mostafa, Mohamed Abd Elfattah, Ahmed Fouad, Aboul Ella Hassanien and Hesham Hefny	115
A Multi-Objective Genetic Algorithm for Community Detection in Multidimensional Social Network Moustafa Mahmoud Ahmed, Ahmed Ibrahem Hafez, Mohamed M. Elwakil, Aboul Ella Hassanien and Ehab Hassanien	129
Creativity in the Era of Social Networking: A Case Study at Tertiary Education in the Greek Context	141
OCR System for Poor Quality Images Using Chain-Code Representation	151
Human Thermal Face Extraction Based on SuperPixel Technique Abdelhameed Ibrahim, Tarek Gaber, Takahiko Horiuchi, Vaclav Snasel and Aboul Ella Hassanien	163
Unsupervised Brain MRI Tumor Segmentation with Deformation-Based Feature Shichen Zhang, Fei Hu, Shang-Ling Jui, Aboul Ella Hassanien and Kai Xiao	173
Face Sketch Synthesis and Recognition Based on Linear Regression Transformation and Multi-Classifier Technique Alaa Tharwat, Hani Mahdi, Adel El Hennawy and Aboul Ella Hassanien	183

Contents ix

Part III Swarms Optimization and Applications	
A New Learning Strategy for Complex-Valued Neural Networks Using Particle Swarm Optimization	197
A XOR-Based ABC Algorithm for Solving Set Covering Problems Ricardo Soto, Broderick Crawford, Sebastián Lizama, Franklin Johnson and Fernando Paredes	209
Abdominal CT Liver Parenchyma Segmentation Based on Particle Swarm Optimization	219
Grey Wolf Optimizer and Case-Based Reasoning Model for Water Quality Assessment	229
New Rough Set Attribute Reduction Algorithm Based on Grey Wolf Optimization	241
Solving Manufacturing Cell Design Problems Using a Shuffled Frog Leaping Algorithm	253
A Hybrid Bat-Regularized Kaczmarz Algorithm to Solve Ill-Posed Geomagnetic Inverse Problem	263
A Fish Detection Approach Based on BAT Algorithm Mohamed Mostafa Fouad, Hossam M. Zawbaa, Tarek Gaber, Vaclav Snasel and Aboul Ella Hassanien	273
Part IV Hybrid Intelligent Systems	
Hybrid Differential Evolution and Simulated Annealing Algorithm for Minimizing Molecular Potential Energy Function	287
A Hybrid Classification Model for EMG Signals Using Grey Wolf Optimizer and SVMs	297
New Fuzzy Decision Tree Model for Text Classification	309

x Contents

An E-mail Filtering Approach Using Classification Techniques Eman M. Bahgat, Sherine Rady and Walaa Gad	321
Part V Cloud Computing and Big Data Mining	
Exploring Big Data Environment for Conversation Data Analysis and Mining on Microblogs	335
Enhancing Query Optimization Technique by Conditional Merging Over Cloud Computing	347
Compressive Data Recovery in Wireless Sensor Networks— A Matrix Completion Approach	357
Big Data Classification Using Belief Decision Trees: Application to Intrusion Detection	369
Hierarchical Attribute-Role Based Access Control for Cloud Computing	381
A Peer-to-Peer Architecture for Cloud Based Data Cubes Allocation	391
Enabling Cloud Business by QoS Roadmap	403
Assistive Technology Solution for Blind Users Based on Friendsourcing	413
Part VI Intelligent Systems and Informatics (II)	
Belief Function Combination: Comparative Study Within the Classifier Fusion Framework Asma Trabelsi, Zied Elouedi and Eric Lefèvre	425
Genetic Algorithms for the <i>Tree T-Spanner</i> Problem	437
Performance Evaluation of Arabic Optical Character Recognition	4.40
Engines for Noisy Inputs	449

Contents xi

Plants Identification Using Feature Fusion Technique and Bagging Classifier	461
Alaa Tharwat, Tarek Gaber, Yasser M. Awad, Nilanjan Dey and Aboul Ella Hassanien	101
Hexart: Smart Merged Touch Tables	473
Malware-Defense Secure Routing in Intelligent Device-to-Device	
Communications	485
Compiling a Dialectal Arabic Lexicon Using Latent Topic Models Rana Elmarakshy and M.A. Ismail	497
Access Control Models for Pervasive Environments: A Survey Walaa Elsayed, Tarek Gaber, Ning Zhang and M. Ibrahim Moussa	511
Similarity Measures Based Recommender System for Rehabilitation of People with Disabilities	523
Rehab Mahmoud, Nashwa El-Bendary, Hoda M.O. Mokhtar and Aboul Ella Hassanien	323
Erratum to: Compressive Data Recovery in Wireless Sensor	
Networks—A Matrix Completion Approach	E1
Author Index	535