# Lecture Notes in Networks and Systems

## Volume 15

### Series editor

Janusz Kacprzyk, Polish Academy of Sciences, Warsaw, Poland

e-mail: kacprzyk@ibspan.waw.pl

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.

#### **Advisory Board**

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

e-mail: gomide@dca.fee.unicamp.br

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

e-mail: okyay.kaynak@boun.edu.tr

Derong Liu, Department of Electrical and Computer Engineering, University of Illinois at Chicago, Chicago, USA and Institute of Automation, Chinese Academy of Sciences, Beijing, China

e-mail: derong@uic.edu

Witold Pedrycz, Department of Electrical and Computer Engineering, University of Alberta, Alberta, Canada and Systems Research Institute, Polish Academy of Sciences, Warsaw, Poland

e-mail: wpedrycz@ualberta.ca

Marios M. Polycarpou, KIOS Research Center for Intelligent Systems and Networks, Department of Electrical and Computer Engineering, University of Cyprus, Nicosia, Cyprus e-mail: mpolycar@ucy.ac.cy

Imre J. Rudas, Óbuda University, Budapest Hungary

e-mail: rudas@uni-obuda.hu

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

Kowloon, Hong Kong

e-mail: jwang.cs@cityu.edu.hk

More information about this series at http://www.springer.com/series/15179

Yaxin Bi · Supriya Kapoor Rahul Bhatia Editors

Proceedings of SAI Intelligent Systems Conference (IntelliSys) 2016

Volume 1



Editors
Yaxin Bi
Faculty of Computing and Engineering,
School of Computing and Mathematics
University of Ulster at Jordanstown
Newtownabbey
UK

Supriya Kapoor The Science and Information (SAI) Organization Bradford, West Yorkshire UK Rahul Bhatia The Science and Information (SAI) Organization Bradford, West Yorkshire UK

ISSN 2367-3370 ISSN 2367-3389 (electronic) Lecture Notes in Networks and Systems ISBN 978-3-319-56993-2 ISBN 978-3-319-56994-9 (eBook) DOI 10.1007/978-3-319-56994-9

Library of Congress Control Number: 2017945282

#### © 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

### **Editor's Preface**

The SAI Intelligent Systems Conference 2016 (IntelliSys) was held on September 21–22, 2016, in London, UK. The Intelligent Systems Conference is a prestigious annual conference on areas of intelligent systems and artificial intelligence and their applications to the real world, which builds on the success of last year's IntelliSys 2015 also held at London.

This conference not only presented state-of-the-art methods and valuable experience from researchers in the related research areas, but also provided the audience with a vision of further development in the field. The research which comes out of IntelliSys will provide insight into the complex intelligent systems and pave the way into the future.

The IntelliSys 2016 was technically co-sponsored by IEEE UKRI Computer Chapter. The program committee represented 25 countries, and authors submitted 404 papers from 56 countries on five continents. This certainly attests to the widespread, international importance of the theme of the conference. Each paper was reviewed on the basis of originality, novelty, and rigorousness. After the reviews, 222 were accepted for presentation out of which 168 papers are finally being published in the proceedings. Further selected papers will be included as chapters in a book published by Springer.

The event was a two-day program comprised of 26 paper presentation sessions and poster presentations. We are very gratified to have an exciting lineup of featured speakers who are among the leaders in changing the landscape of artificial intelligence and its application areas. Plenary speakers include Marta Kwiatkowska, Anton Nijholt, John Fox, Eric Postma, Felix Govaers, David Dasher, and Amir Banifatemi.

The themes of the contributions and scientific sessions ranged from theories to applications, reflecting a wide spectrum coverage of artificial intelligence.

The conference would truly not function without the contributions and support received from authors, participants, keynote speakers, program committee members, session chairs, organizing committee members, steering committee members, and others in their various roles. Their valuable support, suggestions, dedicated commitment, and hard work have made the IntelliSys 2016 successful. Finally, we

vi Editor's Preface

would like to thank the conference's sponsors and partners: HPCC Systems, IEEE, and IBM Watson AI XPrize.

It has been a great honor to serve as the General Chair for the IntelliSys 2016 and to work with the conference team. We believe this event will certainly help further disseminate new ideas and inspire more international collaborations.

Yaxin Bi Supriya Kapoor Rahul Bhatia

# **Contents**

n Artificial Cognitive System	1
A Framework for Optimization of Pattern Sets for Financial Fime Series Prediction	16
Fuzzy Modelling of Diffuse Solar Radiation	33
Application of Cellular Genetic Algorithms and Space Efficient Chromosomes to Wells Placement in Oil Fields Alexandre A.L. Cunha, Giulia Duncan Coutinho, Alan Porto Bontempo, and Marco Aurélio C. Pacheco	54
Delay and Area Efficient Sound Wave Decomposition by Nonuniform Filter Bank for Digital Hearing Aids	70
Ideo-Dynamic Diagnostic Expert Systems	79
Adaptive NeuroFuzzy Sliding Mode Based Damping Control for SSSC	91
Micro Aerial Vehicle Path Planning and Flight with a Multi-objective Genetic Algorithm  H. David Mathias and Vincent R. Ragusa	107
Intellectualization of the Data Processing in the Industrial Automatization on the Basis of Modern Equipment	125

viii Contents

A Framework for Collaborative Human–Computer Interaction  E-learning	138
Saleh Mesbah Elkaffas and Sherif Mohamed Seddek	
Search-Based Requirements Traceability Recovery	156
Ensemble of Trees for Classifying High-Dimensional Imbalanced Genomic Data	172
Performance Analysis of CPW Fed Multiband Microstrip Patch Antenna	188
An Improved Algorithm Based on ROMP for Compressive Sensing 1 Yanjun Hu, Youchao Hu, and Heqing Huang	199
Using Machine Learning to Predict Length of Stay and Discharge Destination for Hip-Fracture Patients	207
Chunking in Dependency Model and Spelling Correction in Russian and English	218
Neurophenomenology of Social Tension: A Theoretical Framework for Modelling Prospective Scenarios	232
Event Abstraction for Process Mining Using Supervised  Learning Techniques	251
A Conceptual Framework for Integrating Scientific  Tacit Knowledge	270
Oil Whirl Fault Detection in Induction Motors Using Orbital Analysis and Neural Networks	286
Simulated Annealing and Cloud Computing Applied to Forest Planning	297

Contents ix

A Forecasting Model for Data Center Bandwidth Utilization	315
A Belief Rule-Based Expert System to Assess Bronchiolitis Suspicion from Signs and Symptoms Under Uncertainty	331
Intelligent Hamilton Path: Using Artificial Intelligent A*  Algorithm and Hamilton Path to Navigate Multiple Destinations	344
Two Prediction Models for Some Economic Indicators of the Russian Arctic Zone	358
Enhanced WalkSAT with Variable Neighborhood Search for MAX-SAT Problems.  Noureddine Bouhmala, Mats Oselan, and Øyestein Brådland	368
The Development and Preliminary Applications of Semantic Information Knowledge-Base of Mongolian Yinhua Hai and Nasun-urt	377
Multiobjective Clonal Selection Algorithm for the Forecasting Models on the Base of the Strictly Binary Trees  Nadezhda Astakhova, Liliya Demidova, and Evgeny Nikulchev	389
RP-AG-SOM: A Growing Self-organizing Map with Assymetric Neighborhood Function and Variable Radius Takashi Kuremoto, Yuya Kuzukami, Masanao Obayashi, Shingo Mabu, and Kunikazu Kobayashi	404
A Bibliometric Analysis of Human Action Recognition	419
Solving MaxSAT by Successive Calls to a SAT Solver	428
Genomic Variant Classifier Tool	453
ARTool- Augmented Reality Platform for Machining Setup and Maintenance	457
, , , , , , , , , , , , , , , , , , ,	

x Contents

Computational Intelligence Applications to Crisis Management in Power Systems	476
Michael Negnevitsky  Emergency Management: Exploring Hard and Soft Data Fusion  Modeling with Unmanned Aerial Systems and Non-governmental	
Human Intelligence Mediums.  Sonya A.H. McMullen, Mac J. McMullen, Peter Forster, David Ison, and Patti J. Clark	502
A Rapid Detection of Meat Spoilage Using an Electronic Nose and Fuzzy-Wavelet Systems	521
Providing and Adapting Information Assistance for Smart Assembly Stations  Mario Aehnelt and Sebastian Bader	540
Brain-Controlled Wheelchair Through Discrimination of Two Mental Tasks  Ricardo Ron-Angevin, Álvaro Fernández-Rodríguez, and Francisco Velasco-Álvarez	563
Strategic Location Models and Their Impact on Operational Level Sarah Ibri	575
Hybrid Intelligence Nano-enriched Sensing and Management System for Efficient Water-Quality Monitoring	584
Visualizing Large Graphs Out of Unstructured Data for Competitive Intelligence Purposes	605
NRCS: Neutrosophic Rule-Based Classification System	627
Developing a Real-Time ITS Using VANETs: A Case Study for Northampton Town	640
Large-Scale Traffic Grid Signal Control Using Decentralized Fuzzy Reinforcement Learning	652
Intelligence: The Interdependence of Independent Members of Teams	663

Contents xi

Proactive Business Intelligence to Give Best Customer Experience to Valued Social Networks in Telecoms	678
Nusratullah Khan, Asadullah Shah, Shoab Ahmad Khan, and Ali Raza Anjum	078
Pricing European Options Using a Novel Multi-objective	607
Firefly Algorithm	687
Performance Evaluation of Relay Deployment in Long-Term Evolution Advanced (LTE-A) Network  Azita Laily Yusof, Norsuzila Ya'acob, Aminah Najihah Jaafar, and Azlina Idris	706
Adaptive Associative Classifier for Mammogram Classification Nirase Fathima Abubacker, Azreen Azman, Masrah Azrifah Azmi Murad, and Shyamala Doraisamy	721
Surrogate Reservoir Model for Average Reservoir Pressure	737
Comparative Study of Different Data Mining Techniques in Predicting Forest Fire in Lebanon and Mediterranean	747
An Interactive Mobile Augmented Reality for Advertising Industry Nor Fazlina Iryani Abdul Hamid, Fazrul Azlan Md. Din, Shahannor Izham, and Shahrol Nizam Md. Isa	763
New Strange Chaotic Attractors in Dynamical Systems of Multi-spin Spacecraft and Gyrostats	771
A Credit Risk Model Based on Contour Subspaces for Decision Support Systems in Loan Granting	783
Intelligent Predictive Maintenance System	794
Smartphone-Based Vehicular Tire Pressure and Condition	
Monitoring	805
An Introduction to the NMPC-Graph as General Schema for Causal Modeling of Nonlinear, Multivariate, Dynamic, and Recursive Systems with Focus on Time-Series Prediction	825

xii Contents

Fast-and-Fit: An Intelligent Auto-Pricing System for Airlines  Travel Agencies	853
Trinh Van Giang, Nguyen Duc Khoan, Nguyen Duy Khuong, Vu Phu Thuc, and Quan Thanh Tho	633
Providing Intelligent Assistance for Product Configuration in Manufacturing: A Learning-to-Rank Approach	866
A Review of Animal Behavior-Inspired Methods for Intelligent Systems	880
<b>5G as Intelligent System: Model and Regulatory Consequences</b> Muhammad Suryanegara, Ahmad Salaam Mirfananda, Muhamad Asvial, and Nur Hayati	893
Suitability of IEEE 802.11ac/n/p for Bandwidth Hungry and Infotainment Applications for Cities	903
Human Emotion Interpreter	922
Probabilistic Occupancy Level Estimation Based on Opportunistic Passive Wi-Fi Localisation	932
Location-Based Content Delivery Using iBeacon Technology Lamya AlBraheem, Jawaher Al-Yahya, Nouf Al-Rowais, Sara Al-Shathri, Lamees Alsuhaibani, and Amal Alabdulkarim	953
Inference Engine Based on a Hierarchical Structure for Detecting Everyday Activities Within the Home	969
CASA: Safe and Green Driving Assistance System for Real-Time Driving Events	987
Data Driven Monitoring of Rolling Stock Components	1003
A Virtual Assistive Companion for Older Adults: Design Implications for a Real-World Application	1014

Contents xiii

Emotional Domotics: Inhabitable Space Variable Control
for the Emotions Modulation
Sergio A. Navarro-Tuch, M. Rogelio Bustamante-Bello,
Roberto Avila-Vazquez, Javier Izquierdo-Reyes,
Ricardo Ramirez-Mendoza, Yadira Gutierrez-Martinez, and Jose Luis Pablos Hach
Modeling the Dynamic Context of Ambient Systems
WheelScout - Barrier-Free Navigation
Bettina Harriehausen-Mühlbauer and Jonas Roth
Investigating Off-Angle Iris Recognition
in Unconstrained Acquisition
Richard Bonner and Michael Fairhurst
A Novel Approach of Protein Secondary Structure Prediction
by SVM Using PSSM Combined by Sequence Features
Yehong Chen, Jinyong Cheng, Yihui Liu, and Pil Seong Park
Classification of Liver Fibrosis Patients by Multi-dimensional
Analysis and SVM Classifier: An Egyptian Case Study
Usama Bakry, Heba Ayeldeen, Ghada Ayeldeen, and Olfat Shaker
Modeling of Cognitive Brain Activity Through the Information
Images Theory in Terms of the Bilingual Stroop Test
Alexandr Y. Petukhov and Sofia A. Polevaya
Self-regulation and Covariance of Intermittent DNA Activity
in the Major Networks Inside Cells
Nikolay E. Galich
Corroborating Quality of Data Through Density Information
Samir Al-janabi and Ryszard Janicki
<b>Author Index</b>