Lecture Notes in Networks and Systems

Volume 64

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

Salim Chikhi · Abdelmalek Amine Allaoua Chaoui · Djamel Eddine Saidouni Editors

Modelling and Implementation of Complex Systems

Proceedings of the 5th International Symposium, MISC 2018, December 16–18, 2018, Laghouat, Algeria



Editors
Salim Chikhi
Faculty of New Information
and Communication Technologies
University of Constantine 2
Constantine, Algeria

Abdelmalek Amine Faculty of Technology, GeCoDe Laboratory University of Saida Saida, Algeria Allaoua Chaoui Faculty of New Information and Communication Technologies University of Constantine 2 Constantine, Algeria

Djamel Eddine Saidouni Faculty of New Information and Communication Technologies University of Constantine 2 Constantine, Algeria

ISSN 2367-3370 ISSN 2367-3389 (electronic) Lecture Notes in Networks and Systems ISBN 978-3-030-05480-9 ISBN 978-3-030-05481-6 (eBook) https://doi.org/10.1007/978-3-030-05481-6

Library of Congress Control Number: 2018963068

© Springer Nature Switzerland AG 2019, corrected publication 2023

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.

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 volume contains research papers accepted and presented at the 5th international symposium on Modelling and Implementation of Complex Systems (MISC 2018), held on December 16–18, 2018, in Laghouat, Algeria. As the previous editions (MISC 2010, MISC 2012, MISC 2014 and MISC 2016), this symposium is intended as a tradition offering open forum and meeting space for researchers working in the field of complex systems science.

This year, the MISC symposium received 109 submissions from seven countries: Algeria, Canada, France, Saudi Arabia, Singapore, United Arab Emirates, and Yemen. In a rigorous reviewing process, the Program Committee selected 27 papers, which represents an acceptance rate of 25%. However, we have not received the camera-ready copies of two papers. So, the volume includes 25 papers. The PC included 98 researchers and 24 additional reviewers from ten countries.

The accepted papers were organized into sessions as follows: Cloud Computing and IoT, Metaheuristics and Optimization, Computational Intelligence and Software Engineering and Formal Methods.

We would like to thank the co-chairs of the program committee and all its members for their effort in the review process and the selection of the papers.

We are grateful to the Organizing Committee members from the University of Laghouat and the University of Constantine 2 for their contribution to the success of the symposium.

Our thanks also go to the authors who submitted papers to the symposium for their interest to our symposium.

Enough thanks cannot be expressed to Dr Nabil Belala for managing *EasyChair system* for MISC'2018 from submissions to proceedings elaboration.

October 2018

Salim Chikhi Abdelmalek Amine

Organization

The 5th international symposium on Modelling and Implementation of Complex Systems (MISC 2018) was co-organized by Abdelhamid Mehri, University of Constantine 2, and Amar Telidji, University of Laghouat, and took place in Laghouat, Algeria (December 16–18, 2018).

Honorary Chairs

Mohamed Benbertal University of Laghouat, Algeria University of Constantine 2, Algeria

General Chairs

Salim Chikhi University of Constantine 2, Algeria
Abdelmalek Amine University of Saïda, Algeria
Mohamed Bachir Yagoubi University of Laghouat, Algeria

Steering Committee

Allaoua Chaoui University of Constantine 2, Algeria Salim Chikhi University of Constantine 2, Algeria Mohamed-Khireddine University of El Oued, Algeria

Kholladi

Djamel Eddine Saïdouni University of Constantine 2, Algeria

viii Organization

Invited Speakers

Ahmed Al-Dubai Mario Rosario Guarracino Saad Harous Edinburgh Napier University, Scotland Italian National Research Council, Italy United Arab Emirates University, UAE

Organizing Committee Chairs

Tahar Bendouma University of Laghouat, Algeria Mourad Bouzenada University of Constantine 2, Algeria

Organizing Committee

Mohamed Djoudi
Mohamed Lahcen Bensaad
Younes Guellouma
Noureddine Chaib
Lakhdar Oulad Djedid
Mohamed El Habib Maicha
Mustapha Bouakkaz
Sarah Benkouider
Laradj Chellama
Raida Elmansouri
Ilham Kitouni
Said Labed
Ishak Benmohammed

University of Laghouat, Algeria
University of Constantine 2, Algeria

Publication Chairs

Nabil Belala Ahmed Chawki Chaouche Chaker Mezioud University of Constantine 2, Algeria University of Constantine 2, Algeria University of Constantine 2, Algeria

Publicity and Sponsor Chairs

Hacène Belhadef Abdelkrim Bouramoul Mohamed Gharzouli University of Constantine 2, Algeria University of Constantine 2, Algeria University of Constantine 2, Algeria Organization ix

Program Committee Chairs

Allaoua Chaoui University of Constantine 2, Algeria Djamel Eddine Saïdouni University of Constantine 2, Algeria

Program Committee

Takoua Abdellatif Ecole Polytechnique Tunis, Tunisia
Abdelkrim Abdelli LSI Laboratory, USTHB, Algeria
Wahabou Abdou University of Bourgogne, Dijon, France
Nabil Absi Ecole des Mines, Saint-Etienne, France
Abdelkader Adla University of Oran 1, Algeria

Otmane Ait Mohamed
Ali Al-Dahoud
Abdelmalek Amine
Abdelkrim Amirat
Baghdad Atmani
Mohamed Chaouki

Concordia University, Canada
Al-Zaytoonah University, Jordan
University of Säida, Algeria
University of Souk Ahras, Algeria
University of Oran 1, Algeria
University of Biskra, Algeria

Babahenini
Abdelmalik Bachir University of Biskra, Algeria

Amar Balla ESI, Algiers, Algeria Kamel Barkaoui CNAM, Paris, France

Faiza Belala University of Constantine 2, Algeria
Nabil Belala University of Constantine 2, Algeria

Ghalem Belalem University of Oran 1, Algeria

Hacéne Belhadef University of Constantine 2, Algeria University of Constantine 2, Algeria University of Constantine 2, Algeria

Hammadi Bennoui

Azeddine Bilami

Salim Bitam

University of Biskra, Algeria

University of Biskra, Algeria

University of Biskra, Algeria

University of Oran 1, Algeria

University of Annaba, Algeria

University of Constantine 2, Algeria

University of Constantine 2, Algeria

Zizette Boufaida University of Constantine 2, Algeria Kamel Boukhalfa USTHB, Algiers, Algeria

Abdelkrim Bouramoul University of Constantine 2, Algeria

Zine Eddine Bouras EPST, Annaba, Algeria

El-Bay Bourennane University of Bourgogne, Dijon, France
Mourad Bouzenada University of Constantine 2, Algeria
Ahmed Chawki Chaouche
Allaoua Chaoui University of Constantine 2, Algeria
University of Constantine 2, Algeria
University of Constantine 2, Algeria

Abdallah Chouarfia University USTO, Oran, Algeria
University of Our El Pougghi Algeria

Lakhdar Derdouri University of Oum El Bouaghi, Algeria

x Organization

Lynda Dib
Karim Djemame
Mahieddine Djoudi
Amer Draa
Cédric Eichler
Zakaria Elberrichi
Cherif Foudil
Khedoudja Ghanem
Salim Ghanemi

Nacira Ghoualmi-Zine Said Ghoul Zahia Guessoum Djamila Hamdadou Redha Mohamed Hamou

Mohamed Gharzouli

Saad Harous Jean-Michel Ilié Okba Kazar

Mohamed-Khireddine

Kholladi Kamel Khoualdi

Mohamed Tahar Kimour

Ilham Kitouni Said Labed Yacine Lafifi Abdesslem Layeb Kahloul Laïd Ramdane Maamri

Derdour Makhlouf Mimoun Malki

Smaine Mazouzi Kamal Eddine Melkemi

Salah Merniz

Hayet-Farida Merouani Souham Meshoul Djamel Meslati

Chaker Mezioud Sihem Mostefai

Abdelouahab Moussaoui

Youcef Ouinten Mathieu Roche

Djamel Eddine Saidouni Abdelhak-Djamel Seriai

Hamid Seridi Noria Taghezout University of Annaba, Algeria University of Leeds, UK University of Poitiers, France

University of Constantine 2, Algeria

INSA Bourges, France

University of Sidi Bel Abbes, Algeria

University of Biskra, Algeria

University of Constantine 2, Algeria

University of Annaba, Algeria University of Constantine 2, Algeria

University of Constantine 2, Alger University of Annaba, Algeria Philadelphia University, Jordan University of Paris 6, France University of Oran, Algeria University of Saïda, Algeria

UAE University, UAE

University of Paris 6, France University of Biskra, Algeria University of El Oued, Algeria

University of King Abdulaziz, Djeddah, KSA

University of Annaba, Algeria

University of Constantine 2, Algeria University of Constantine 2, Algeria University of Guelma, Algeria

University of Constantine 2, Algeria University of Biskra, Algeria

University of Constantine 2, Algeria University of Tebessa, Algeria

University of Sidi Bel Abbes, Algeria

University of Skikda, Algeria University of Biskra, Algeria

University of Constantine 2, Algeria

University of Annaba, Algeria University of Constantine 2, Algeria

University of Annaba, Algeria University of Constantine 2, Algeria University of Constantine 2, Algeria

University UFAS Sétif, Algeria University of Laghouat, Algeria

CIRAD, Montpellier, France University of Constantine 2, Algeria

University of Montpellier 2, France University of Guelma, Algeria University of Oran 1, Algeria Organization xi

Hichem Talbi
Sadek Labib Terrissa
Chouki Tibermacine
Salah Toumi
Belabbas Yagoubi
Mohamed Bachir Yagoubi
Nacereddine Zarour
Nadia Zeghib
Mounira Zerari

University of Constantine 2, Algeria University of Biskra, Algeria University of Montpellier 2, France University of Annaba, Algeria University of Oran, Algeria University of Constantine 2, Algeria

Co-editors

Abdelmalek Amine Allaoua Chaoui Salim Chikhi Djamel Eddine Saïdouni University of Saïda, Algeria University of Constantine 2, Algeria University of Constantine 2, Algeria University of Constantine 2, Algeria

Additional Reviewers

Nabiha Azizi
Ezedin Barka
Hichem Ben Abdallah
Imen Bensetira
Meriem Bensouyad
Mohamed Berkane
Mustapha Bouakkaz
Akila Djebbar
Raida El Mansouri
Brahim Farou
Nousseiba Guidoum
Meziane Hassina
Elhillali Kerkouche

Ilhem Kitouni
Bouchera Maati
Mohammed Amine Mami
Mohammad Mehedy Masud
Ahlam Melouah
Farid Mokhati
Brahim Nini
Merad Boudia Omar Rafik
Ziouel Tahar
Hichem Talbi
Aymen Yahyaoui

Contents

Cloud Computing and 101
Enhanced RECCo Controller with Integrated Removing Clouds Mechanism Oualid Lamraoui and Hacene Habbi
Virtual Machines Allocation and Migration Mechanism in Green Cloud Computing
Secure Data Transmission Scheme Based on Elliptic Curve Cryptography for Internet of Things
QoS Multicast Routing Based on a Quantum Chaotic Dragonfly Algorithm 4° Mohammed Mahseur, Abdelmadjid Boukra, and Yassine Meraihi
Service Discovery in the Internet of Things: A Survey
Spectral Band Selection Using Binary Gray Wolf Optimizer and Signal to Noise Ration Measure 75 Seyyid Ahmed Medjahed and Mohammed Ouali
Metaheuristics and Optimization
New Solutions for the Density Classification Task in One Dimensional Cellular Automata 92 Zakaria Laboudi and Salim Chikhi
A Chaotic Binary Salp Swarm Algorithm for Solving the Graph Coloring Problem

xiv Contents

Gene Selection for Microarray Data Classification Using Hybrid Meta-Heuristics	119
Nassima Dif, Mohamed walid Attaoui, and Zakaria Elberrichi	
Optimization of PID Sliding Surface Using Ant Lion Optimizer Diab Mokeddem and Hakim Draidi	133
Computational Intelligence	
Deep Neural Network for Supervised Inference of Gene Regulatory Network	149
Sentiment Analysis of Arabic Tweets: Opinion Target Extraction Behdenna Salima, Barigou Fatiha, and Belalem Ghalem	158
Shifted 1D-LBP Based ECG Recognition System	168
Dynamic Time Warping Inside a Genetic Algorithm for Automatic Speech Recognition Fadila Maouche and Mohamed Benmohammed	180
Enhancing the Sales Diversity Using a Two-Stage Improved KNN Algorithm ChemsEddine Berbague, Nour El islem Karabadji, and Hassina Seridi	193
A Statistical Approach for the Best Deep Neural Network Configuration for Arabic Language Processing	204
Implementation of Real Time Reconfigurable Embedded Architecture for People Counting in a Crowd Area	219
Towards a Better Training for Siamese CNNs on Kinship Verefication Sellam Abdellah and Azzoune Hamid	230
A Context-Aware Distributed Protocol for Updating BDI Agents Abilities Hichem Baitiche, Mourad Bouzenada, Djamel Eddine Saidouni, Youcef Berkane, and Hichem Chama	243
Software Engineering and Formal Methods	
Effective Bridging Between Ecore and Coq: Case of a Type-Checker with Proof-Carrying Code	259

Contents xv

Optimization of Component-Based Systems Run Time Verification	274
Meta-ECATNets for Modelling and Analyzing Clinical Pathways Abdelkader Moudjari, Fateh Latreche, and Hichem Talbi	289
Ontologies-Based Process in Software Reengineering	299
An Improved Fuzzy Analytical Hierarchy Process for K-Representative Skyline Web Services Selection	312
ATL Based Refinement of WS-CDL Choreography into BPEL Processes. Khadidja Salah Mansour and Youcef Hammal	329
Correction to: Spectral Band Selection Using Binary Gray Wolf Optimizer and Signal to Noise Ration Measure Seyyid Ahmed Medjahed and Mohammed Ouali	C 1
Author Index	345