Advances in Intelligent Systems and Computing

Volume 1339

Series Editor

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

Advisory Editors

Nikhil R. Pal, Indian Statistical Institute, Kolkata, India

Rafael Bello Perez, Faculty of Mathematics, Physics and Computing, Universidad Central de Las Villas, Santa Clara, Cuba

Emilio S. Corchado, University of Salamanca, Salamanca, Spain

Hani Hagras, School of Computer Science and Electronic Engineering, University of Essex, Colchester, UK

László T. Kóczy, Department of Automation, Széchenyi István University, Gyor, Hungary

Vladik Kreinovich, Department of Computer Science, University of Texas at El Paso, El Paso, TX, USA

Chin-Teng Lin, Department of Electrical Engineering, National Chiao Tung University, Hsinchu, Taiwan

Jie Lu, Faculty of Engineering and Information Technology, University of Technology Sydney, Sydney, NSW, Australia

Patricia Melin, Graduate Program of Computer Science, Tijuana Institute of Technology, Tijuana, Mexico

Nadia Nedjah, Department of Electronics Engineering, University of Rio de Janeiro, Rio de Janeiro, Brazil

Ngoc Thanh Nguyen, Faculty of Computer Science and Management, Wrocław University of Technology, Wrocław, Poland

Jun Wang, Department of Mechanical and Automation Engineering, The Chinese University of Hong Kong, Shatin, Hong Kong

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 such as: computational intelligence, soft computing including neural networks, fuzzy systems, evolutionary computing and the fusion of these paradigms, social intelligence, ambient intelligence, computational neuroscience, artificial life, virtual worlds and society, cognitive science and systems, Perception and Vision, DNA and immune based systems, self-organizing and adaptive systems, e-Learning and teaching, human-centered and human-centric computing, recommender systems, intelligent control, robotics and mechatronics including human-machine teaming, knowledge-based paradigms, learning paradigms, machine ethics, intelligent data analysis, knowledge management, intelligent agents, intelligent decision making and support, intelligent network security, trust management, interactive entertainment, Web intelligence and multimedia.

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

Indexed by DBLP, EI Compendex, INSPEC, WTI Frankfurt eG, zbMATH, Japanese Science and Technology Agency (JST), SCImago.

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

More information about this series at http://www.springer.com/series/11156

Aboul-Ella Hassanien · Kuo-Chi Chang · Tang Mincong Editors

Advanced Machine Learning Technologies and Applications

Proceedings of AMLTA 2021



Editors
Aboul-Ella Hassanien
Information Technology Department
Cairo University, Computer
and Information Faculty
Giza, Egypt

Tang Mincong International Center for Informatics Research Beijing Jaiotong University Beijing, China Kuo-Chi Chang College of Information Science and Engineering Fujian University of Technology Fuzhou, Fujian, China

ISSN 2194-5357 ISSN 2194-5365 (electronic) Advances in Intelligent Systems and Computing ISBN 978-3-030-69716-7 ISBN 978-3-030-69717-4 (eBook) https://doi.org/10.1007/978-3-030-69717-4

© The Editor(s) (if applicable) and The Author(s), under exclusive license to Springer Nature Switzerland AG 2021

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

Preface

This volume constitutes the refereed proceedings of the 6th International Conference on Advanced Machine Learning Technologies and Applications, AMLTA 2021, held in Cairo, Egypt, during March 22–24, 2021. AMLTA series aims to become the premier international conference for an in-depth discussion on the most up-to-date and innovative ideas, research projects, and practices in the field of machine learning technologies and their applications.

Due to the outbreak of the new Coronavirus COVID-19, this year's conference, which was supposed to occur in Egypt, was organized as a virtual conference in the Zoom meeting system, Internet of Things Healthcare Systems, deep learning technology, sentiment analysis, cyber-physical system, health informatics, data mining, power and control systems, business intelligence, social media, control design, and smart systems.

We express our sincere thanks to the plenary and tutorial speakers, workshop special session chairs, and international program committee members for helping us to formulate a rich technical program. We want to extend our sincere appreciation for the outstanding work contributed over many months by the organizing committee: local organization chair and publicity chair. We also wish to express our appreciation to the SRGE members for their assistance. We want to emphasize that the success of AMLTA 2021 would not have been possible without the support of many committed volunteers who generously contributed their time, expertise, and resources toward making the conference an unqualified success. Finally, thanks to Springer team for their support in all stages of the proceedings' production.

Aboul Ella Hassanien Kuo-Chi Chang Mincong Tang

Organization

Honorary Chairs

Mincong Tang International center for informatics research,

Beijing Jiaotong University, China

M. F Tolba Ain Shams University, Cairo, Egypt

General Chair

Kuo-Chi Chang Fujian University of Technology, China

Co-chair

Ashraf Darwish Faculty of Science, Helwan University, Egypt

International Advisory Board

Youssef F. Rashed Faculty of Engineering, Cairo University, Egypt

Norimichi Tsumura Chiba Univetristy, Japan

Tarek Sobh Lawrence Technological University, USA
Reda Salah Faculty of Artificial Intelligence, KaferElsheikh

University, Egypt

Nagwa Badr Faculty of Computer and Information, Ain Shams

University, Egypt

Vaclav Snasel VSB -Technical University of Ostrava

Czech Republic

Janusz Kacprzyk Systems Research Institute, Polish Academy

of Sciences Poland

Siddhartha Bhattacharyya Christ University, India Ahmed Hassan Nile University, Egypt

Hesham El-deeb Electronics Research Institute, Egypt

viii Organization

Khaled Shaalan The British University in Dubai, UAE

Ayman Bahaa Faculty of Engineering, Ain Shams University,

Egypt

Ayman El Desoky
Alaa El-Sadek
Electronics Research Institute Egypt
Arabian Gulf University, Bahrain

Arabi Keshk Faculty of Computer and Information, Menofya

University, Egypt

Magdy Zakariya Faculty of Computer and Information Mansoura

University, Egypt

Saleh Mesbah Arab Academy for Science, Technology

& Maritime Transport, Egypt

Mohamed Belal Faculty of Computer and Information, Helwan

University, Egypt

Program Chairs

Mahmoud Yassein Faculty of Artificial Intelligence, KaferElsheikh

Shams El-Deen University, Egypt

Aboul Ella Hassanien Faculty of Computer and Artificial Intelligence,

Cairo University, and SRGE, Egypt

Publicity Chairs

Mohamed AbdelFatah Misr Higher Institute for Commerce and

Computers, Egypt

Mourad Rafat Faculty of Science, Helwan Unversity, Egypt

Technical Program Committee

Anjali Awasthi Concordia University, Canada Abdelkrim Haqiq Hassan 1st University, Morocco

A. V. Senthil Kumar Hindusthan College of Arts and Science, India R. S. Ajin Kerala State Disaster Management Authority,

India

Brian Galli Long Island University, USA
Camelia Pintea TU Cluj-Napoca, Romania
Chakib Bennjima University of Sousse, Tunisia

Christos Volos Aristotle University of Thessaloniki, Greece Arezki Fekik Universitu Akli Mohand Oulhadj-Bouira, Algeria Ashraf Darwish Faculty of Science, Helwan Unversity, Egypt Dabiah Alboaneen Imam Abdulrahman Bin Faisal University (IAU),

Saudi Arabia

Abdelrahman Sayed Sayed Nile Universitym Egypt

Tien-Wen Sung Fujian University of Technology, China

Organization ix

Mazen Juma The British University in Dubai, UAE Tarek Abd El-Hafeez Menya University, Egypt Faculty of Science, Helwan Unversity, Egypt Mourad Raafat Culture & Science City Academy, Egypt Mohamed Torky Manipal University, India Roheet Bhatnagar Omar Reyad Sohag University, Egypt Walid Abdelmoez West Virginia University, Morgantown, WV, **USA** Pranav Yadav Ultra Light Technology, India Cai Dai China Nashwa Abdelbaki Nile University, Egypt Mohammed A.-M. Salem Germany University in Cairo, Egypt Ain Shams University, Egypt Ghada Hamed University of London, UK Jacob Howe Faculty of Science, Port Said University, Egypt Walid Hamdy Ahmed A. Mawgoud Cairo University, Egypt Azza Abdo Imam Abdulrahman Bin Faisal University (IAU), Saudi Arabia Nuthan Prasad Ramaiah Institute of Technology, India Maytham Alabbas University of Basrah, Iraq Mohamed Abd Elfattah Misr Higher Institute for Commerce and Computers, Egypt United Arab Emirates, UAE Sherief Abdallah Faculty of Engineering, Helwan University, Fatty Salem Egypt Ghazala Bilquise United Arab Emirates, UAE Ayman Haggag Faculty of Engineering, Helwan University, Egypt Amr AbdelFatah Ahmed Egypt Shih-Hsin University, Taipei, Taiwan Fu-Hsiang Chang Dimitris Ampeliotis University of Patras, Greece Dalia Ezzat Faculty of Computer and AI, Cairo University, Egypt Manal Tantawi Faculty of Computer and InformationAin Shams University, Egypt

Nile University, Egypt Amira Mofreh

Mahmoud Alghizzawi University Sultan Zainal Abidin (UniSZA),

Malaysia

Fernando Serrano Universidad Tecnologica Centroamericana

(UNITEC), Honduras

Manash Sarkar Vellore Institute of Technology, Vellore,

TamilNadu, India

Mohammed Habes University of Pennsylvania, USA National Tsing Hua University China Hsiao Chuan Wang

x Organization

Abeer Amer Sadat Academy for management and Sciences, Alexandria – Egypt Al Ain women's Campus, Abu Dhabi, UAE Mohamed Elsersy Noor Izzri Abdul Wahab Universiti Putra Malaysia (UPM) Malaysia Higher Colleges of Technology, Abu Dhabi, Thaeer Kobbaey UAE Sahar Selim Nile University, Egypt Sara Abdelghafar Ahmed Electroic Research Institute, Egypt Walid Gomaa Japan University of Science and Technology, Egypt Ahmad Taher Azar Prince Sultan University, Riyadh, Kingdom of Saudi Arabia Kai-Chun Chu School of Management, Fujian University of Technology, Fuzhou, China Hany S. E. Mansour Egypt Yi Luo School of Information Science and Engineering, Fujian University of Technology, Fuzhou, China Saad Darwish Institute of Graduate Studies and Research (IGSR), University of Alexandria, Egypt Arab Academy for Science & Tech., Egypt Lamiaa Hassan Nashwa Ahmad Kamal Faculty of Engineering, Cairo University, Cairo, Egypt Faisal Talib Aligarh Muslim University, India Cadi Ayyad University, Morocco Haiar Mousannif Irene Mavrommati Hellenic Open University, Greece Jaouad Boumhidi Sidi Mohamed Ben Abdellah University (USMBA), Morocco Iesus Manuel Autonomous University of Puebla, Mexico Munoz-Pacheco Jihene Malek Higher Institute of Applied Sciences and Technology Sousse, Tunisia Jin Xu Behavior Matrix LL, USA Kemal Polat Abant Izzet Baysal University, Turkey Kusuma Mohanchandra Dayananda Sagar College of Engineering, India University of Seville, Spain Laura Romero Mehmet Cunkas Selcuk University, Turkey Mahdi Bastan University of Eyvanekey, Iran Monastir University, Tunisia Mariem Ben Abdallah Aurel Vlaicu University of Arad, Romania Marius Balas Mario Pavone University of Catania, Italy University of Carthage, Tunisia Mohamed Khalgui Muaz A. Niazi COMSATS Institute of Information Technology, University of Western Macedonia, Greece Nickolas S. Sapidis

Organization xi

Nilanjan Dey Techno India College of Technology, India Nizar Banu, P. K. B. S. Abdur Rahman University, India

Nizar Rokbani University of Sousse Tunisia

Peter Géczy National Institute of Advanced Industrial Science

and Technology (AIST), Japan

University College Falmouth, UK

Valentina Balas Aurel Vlaicu University of Arad, Romania Viet-Thanh Pham Hanoi University of Science and Technology,

Vietnam

Local Arrangement Chairs

Ashraf/Darwish, Egypt Mohamed Abd Elfattah, Egypt Heba Aboul ella, Egypt

Philip Moore

Contents

Artificial Intelligence Against COVID-19	
Living with COVID-19: A Data Mining Approach For Social Media Learning Bader A. Alyoubi, Alaa A. Qaffas, Abed S. Alsahli, Ibrahim Alhassan, and Taha M. Mohamed	3
LWCOV: LightWeight Deep Convolutional Neural Network For COVID-19 Detection	12
COVID-19 Patient Chest X-Rays: Automatic Detection Using Deep Learning Aly Mostafa, Ahmed Elbehery, Ali Ashraf, Omar Mohamed, and Ali Mahmoud	23
Detection of COVID-19 from Chest X-Ray Images Using Deep Neural Network with Fine-Tuning Approach	33
A Deep Learning Solution Framework for Awareness, Diagnosing and Predicting COVID-19 Rania ElGohary, Ahmed Hisham, Mohamed Salama, Yousef A. Yousef Selim, and M. S. Abdelwahab	43
COVID-19 Outbreak Learning Prediction Based on Swarm Intelligence Model "Chaotic Fruit Fly Algorithm Followed by Activation Function" Rabab Hamed M. Aly and Kamel H. Rahouma	54
Impact of COVID-19 Pandemic on Diet Prediction and Patient Health Based on Support Vector Machine M. Y. Shams, O. M. Elzeki, Mohamed Abd Elfattah, Lobna M. Abouelmagd, Ashraf Darwish, and Aboul Ella Hassanien	64

xiv Contents

WhatsApp as a Source of E-Learning During Corona	77
Virus Pandemic Abdulsadek Hassan, Ismail Noori Mseer, Ali Ahmed Mahdi Omran, Abdalmuttaleb M. A. Musleh Al-Sartawi, and Adel Mohammed Yaslam Sarea	11
Deep Learning Technology and Applications	
Text Classification of Arabic Text: Deep Learning in ANLP	95
Arabic Text Generation: Deep Learning for Poetry Synthesis	104
Deep Learning Classification Methods for Brain-Computer	
Interface: An Overview Sara Mohammed Farag, Samah Refat, and Mohammed El-Telbany	117
Solar PV Power Forecasting Approach Based on Hybrid Deep	105
Neural Network Kuo-Chi Chang, Abdalaziz Altayeb Ibrahim Omer, Kai-Chun Chu, Fu-Hsiang Chang, Hsiao-Chuan Wang, Yuh-Chung Lin, Trong-The Nguyen, and Tien-Wen Sung	125
Panoramic Radiographic X-Ray Image Tooth Root Segmentation Based on LeNet-5 Networks Ruiqi Shi, Chang Liu, Jiang Tao, Guoqiang Li, Kai Xiao, Zhangqian Xie, Jian Wang, and Bahram Gharabaghi	134
YOLO V3 and YOLO V4 for Masses Detection in Mammograms with ResNet and Inception for Masses Classification	145
Classification of Date Fruits in a Controlled Environment Using Convolutional Neural Networks	154
Spoken Arabic Digits Recognition System Using Convolutional Neural Network Mona A. Azim, Wedad Hussein, and Nagwa L. Badr	164
Machine Learning and Applications	
A Holistic Neural Networks Classification for Wangiri Fraud Detection in Telecommunications Regulatory Authorities Ahmed A. Mawgoud, Amr Abu-Talleb, and Benbella S. Tawfik	175

Contents xv

An Enhanced Image Fusion Model Based on Fuzzy Transform for 3D Imaging Applications Mohamed Ali Hassan, Saleh Mesbah, and Saad M. Darwish	184
Genetic K-Means Adaption Algorithm for Clustering Stakeholders in System Requirements Omar Reyad, Wathiq H. Dukhan, M. H. Marghny, and Elnomery A. Zanaty	195
Study of Iterative Learning Control Algorithm in Tourism Management IoT Platform Application Yuh-Chung Lin, Fu-Hsiang Chang, Kai-Chun Chu, Kuo-Chi Chang, Tsui- Lien Hsu, Hsiao-Chuan Wang, Trong-The Nguyen, and Tien-Wen Sung	205
The Importance of Discretization Methods in Machine Learning Applications: A Case Study of Predicting ICU Mortality Hanan Elhilbawi, Seif Eldawlatly, and Hani Mahdi	214
Job Candidate Rank Approach Using Machine Learning Techniques Lamiaa Mostafa and Sara Beshir	225
Internet of Things Healthcare Systems	
A Proactive Decision-Driven Architecture for Information-Aware Internet-of-Things Applications	237
An Enhanced Object Tracking Algorithm Based on Augmented Reality Markup Language (ARML) for Medical Engineering	249
Business Excellence in Enhancing Global Competitive Advantage in Healthcare Sector of UAE	260
On the Viability of Entropy for Improving Fault Tolerance and Load Balancing in Grid Computing	275
Applying Machine Learning for Securing Data Storage Using Random DNA Sequences and Pseudo-Random Sequence Generators Farag M. Afify and Kamel Hussein Rahouma	286

xvi Contents

Classifications, Clustering and Predictions	
Classifying Audio Music Genres Using a Multilayer Sequential Model Ahmed A. Khamees, Hani D. Hejazi, Muhammad Alshurideh, and Said A. Salloum	301
Classifying Audio Music Genres Using CNN and RNN	315
Predicting the Intention to Use Social Media Sites: A Hybrid SEM - Machine Learning Approach Said A. Salloum, Nafla Mahdi Nasser AlAhbabi, Mohammed Habes, Ahmad Aburayya, and Iman Akour	324
Starting Behavior Analysis of Pure Electric Bus Based on K-means Clustering. Tianjie Wang, Fumin Zou, Yifan Li, and Kuo-Chi Chang	335
Critical Features Selection of Training Model for Intrusion Detection System Jian Li, Weimin Zheng, Kuo -Chi Chang, Shuai Wang, and Yi Luo	345
Dynamic Distributed Clustering Approach Directed to Patient-Centric Healthcare System Ahmed M. Hassan and Saad M. Darwish	355
Semantic and Arabic Text/Speech Analysis	
Semantic Graph Representation and Evaluation for Generated Image Annotations Haitham Samih, Sherine Rady, Manal A. Ismail, and Tarek F. Gharib	369
Analysis of Arabic Songs: Abdel ElHalim as a Case Study	385
Semantic Word Segmenting Technique Based on Artificial Bee Colony Algorithm	394
Sentiment Analysis in Dialectal Arabic: A Systematic Review	407
Sentiment Analysis of Colloquial Arabic Tweets with Emojis Yasmin Khalifa and Ashraf Elnagar	418
Arabic Multi-label Text Classification of News Articles	431

Contents xvii

About the Arabic Media Language: Interfere with Controversy and Dialogue	445
Improving the Deaf and Hard of Hearing Internet Accessibility: JSL, Text-into-Sign Language Translator for Arabic Walaa Al-Sarayrah, Ahmad Al-Aiad, Mohammed Habes, Mokhtar Elareshi, and Said A. Salloum	456
A Proposed Framework for Building Semantic Search Engine with Map-Reduce Abeer A. Amer, Sarah S. Abulwafa, and Mohamed M. El-Hadi	469
Event Detection Based on Semantic Terms from Social Data Stream Ahmed Gamal, Hatem Abdelkader, and Amira Abdelwahab	478
Advanced Smart Technologies	
Study of Smart Lifting 3D Garage Design Based on the Low-Cost PLC Control System Rongsheng Zhang, Kuo-Chi Chang, Kai-Chun Chu, Fu-Hsiang Chang, Hsiao-Chuan Wang, Tsui-Lien Hsu, Yuh-Chung Lin, Tien-Wen Sung, and Nguyen Trong-The	491
Low-Cost Based on Smart Trash Can Bag Changing System	499
Understanding Institutional Open Innovation Capabilities Through Advanced Technologies, Culture and Structure Asma Y. Zainal, Hana Yousuf, and Said A. Salloum	507
Study of the Degree of Automation of High-Tech Smart Factory: Taiwan 12" Semiconductor Factory Case Study Kai-Chun Chu, Kuo-Chi Chang, Fu-Hsiang Chang, Hsiao-Chuan Wang, Yuh-Chung Lin, Tsui-Lien Hsu, Nguyen Trong-The, and Tien-Wen Sung	514
Smart Vision of School Classroom	525
A Grid-Based DAP Placement Approach for Smart Grids	538
The Acceptance of Social Media Sites: An Empirical Study Using PLS-SEM and ML Approaches Sawsan Al-Skaf, Enaam Youssef, Mohammed Habes, Khadija Alhumaid, and Said A. Salloum	548

xviii Contents

Service Time Analysis of Go-Back-N ARQ Protocol	559
The Four Streams of Decision Making Approaches: Brief Summary and Discussion	570
The Effects of Subjective Norm on the Intention to Use Social Media Networks: An Exploratory Study Using PLS-SEM and Machine Learning Approach. Barween Al Kurdi, Muhammad Alshurideh, Mohammed Nuseir, Ahmad Aburayya, and Said A. Salloum	581
Towards Improvements on Multi-tenant RDBMS Migration in the Cloud Environment Ahmed E. Abdel Raouf, Alshaimaa Abo-alian, and Nagwa L. Badr	593
An Efficient Approach for Query Processing of Incomplete High Dimensional Data Streams Fatma M. Najib, Rasha M. Ismail, Nagwa L. Badr, and Tarek F. Gharib	602
User Awareness of Privacy, Reporting System and Cyberbullying on Facebook	613
Software-Defined Networks Towards Big Data: A Survey Amira Tarek, Belal Mohammed, Rameez Barakat, Yomna Eid, Shaymaa El-Kaliouby, and Nashwa AbdElbaki	626
System Performance of Outband D2D Gateway for Wireless Sensor Networks Alaa M. Abdulsalam, Ahmad A. Aziz El-Banna, Nasser H. Almofari, and Hala M. Abdel-Kader	637
Unmanned Aerial Vehicles and Control Systems	
Dynamic Integral PID Sliding Mode Attitude-Position Control of Unmanned Aerial Vehicles Ahmad Taher Azar, Fernando E. Serrano, Nashwa Ahmad Kamal, Anis Koubaa, and Adel Ammar	651
Robust Decentralized Asynchronous Control of Unmanned Aerial Vehicles Swarm with Fast Convergence Switching Topology Ahmad Taher Azar, Fernando E. Serrano, Nashwa Ahmad Kamal, Anis Koubaa, and Adel Ammar	662
Pitch Angle Adaptive PI Controller Based on Heuristics Optimization Algorithms Ahmed M. Shawqran, Abdallah El-Marhomy, and Mahmoud A. Attia	674

Contents xix

Power Grid Based on NB-IoT	688
Study of Multi-unit UAV in the Optimal Global Scheduling of High Voltage Tower Management Application	699
Interleaved DC/DC Boost Converter for Hybrid Electric and Electrical Vehicles	708
Modeling and Control of a Pantograph Mechanism Interacting with the Environment. Zakaria Saeed, Bahy Gabra, Mohamed Sallam, Wedad Refeay, and Soliman Sharaf	717
Research on the Welding System of Soft Pack Power Battery Tabs Based on Laser Sensor Jing Huang, Zhe Lin, Zezhou Wang, Yanfeng Qi, and Kuo-Chi Chang	727
A Comprehensive Survey on Vehicular Ad Hoc Networks (VANET) Mohammed Aboelnasr and Nashwa Abdelbaki	736
Intelligent Systems and Applications	
An Empirical Evaluation of the Credibility, Trust Perceptions, and Compatibility with Cloud-Based Services: The Case of Higher Education in Malaysia	753
A Distributed Artificial Intelligence Framework to Evolve Infrastructure Resilience in Telecommunications Sector	774
Hybrid Cryptographic Approach to Safeguard Cloud Computing Services: A Survey Sherief H. Murad and Kamel H. Rahouma	785
Salient Object Detection Using Spatially Weighted Multiple Contrast Cues Norhan M. Saleh, Mohamed Tahoun, Abd El Rahman Shabayek, and MH. Mousa	794
EgyHealth System: A Mobile Healthcare System Application with Android and Cloud Computing	803

xx Contents

Research on the Impact of Product Attributes on Online Reputation of Goods Based on the EML	816
Techno-Economic Optimization of Power Distribution Networks Reconfiguration Using Sunflower Optimizer. Hany S. E. Mansour, Basem E. Elnaghi, M. N. Abd-Alwahab, and M. M. Ismail	826
Predicting Customer Churn in the Internet Service Provider Industry of Developing Nations: A Single, Explanatory Case Study of Trinidad and Tobago Lackeshwar Bachan and Tarek Gaber	835
Analysis of Risks Assessment in Multi Software Projects Development Environment Using Classification Techniques Ibraheem M. Alharbi, Adel A. Alyoubi, Majid Altuwairiqi, and Mahmoud Abd Ellatif	845
Research on Pre-view Method of Safety Level of Cascading Trip for Power Grid Huiqiong Deng, Qinbin Li, Rongjin Zheng, Peiqiang Li, and Kuo-Chi Chang	855
A Novel Evidential Reasoning Approach for Multiple Attribute Decision Making Considering Reliability Meijing Zhang	863
Overview of Network Security Situation Awareness Based on Big Data	875
Security Analysis of a Multi-server-Based e-Healthcare Scheme Yi Luo, Kuo-Chi Chang, Jian Li, and Weimin Zheng	884
Evaluation of Compatibility of Cloud-based Applications, Credibility, and Trust Perceptions on the Adoption of Cloud Technology: A Review Adel Sarea and Ghilan Al-Madhagy Taufiq-Hail	889
Optimizations and Evolutionary Algorithm	
Improved Parallel Bat Algorithm Based on a Communication Strategy Zhuo-Qiang Zhao, Yu-Wen Zhou, and Kuo-Chi Chang	911
Research on Task Scheduling Algorithm of Cloud Computing Based on Bilateral Selection	919

Contents xxi

A Multi-objective Pigeon-Inspired Optimization Algorithm Based on Decomposition
An Improvement R2 Indicator for Many-Objective Optimization 937 Cai Dai
Optimizing Ontology Alignments Through Evolutionary Algorithm with Adaptive Selection Strategy
An Interactive Multi-Objective Ontology Matching Technique 955 Qing Lv, Chengcai Jiang, and He Li
Matching Ontologies Through Evolutionary Algorithm with Context-Based Reasoning
A Solution for Cascade Hydropower Station Reservoirs Optimal Operation Based on Improved Bat Algorithm
Optimal Operation of Reservoir Power Generation Based on Improved Grey Wolf Algorithm
Threshold Image Segmentation for Non-uniform Illumination Using Otsu Optimization Approach
Context-Based Zero Database Watermarking Scheme Based on Evolutionary Mechanism
Data Acquisition, Ontology, Software Engineering
A Novel Particle Filtering Data Acquisition Algorithm Integrating Random Time-lag and Packet Loss Compensation
Argumentation Based Ontology Alignment Extraction
Resource-Constrained Project Scheduling of Cloud Platform Based on Column Generation Algorithm

xxii Contents

Global Exponential Stabilization for a Class of Nonlinear Singular Systems with Sector Actuator
FPGA Design and Implementation of a Self-Visual Acuity Test System
A Virtual Menu Using Gesture Recognition for 3D Object Manipulation in Mixed Reality
Feedback Vocal Rehabilitation Software Applied to Mobile Devices for Maximum Phonation Time
Study of Data Repetitive Record Cleaning Technology of MES System in High-Tech Process
Intelligent Systems
Restraining Strategy of Photovoltaic Power Fluctuation Based on Hybrid Energy Storage System
Combining BRIEF and AD for Edge-Preserved Dense Stereo Matching
Hanaa I. F. Ibrahim, H. Khaled, Noha A. Seada, and H. M. Faheem
Design of Turbo Codes for CubeSats
Design and Implementation of a Web-DNA-Based Security Provider Using Python
Author Index