Advances in Intelligent Systems and Computing

Volume 1377

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).

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 · Abdelkrim Haqiq · Peter J. Tonellato · Ladjel Bellatreche · Sam Goundar · Ahmad Taher Azar · Essaid Sabir · Driss Bouzidi Editors

Proceedings of the International Conference on Artificial Intelligence and Computer Vision (AICV2021)



Editors
Aboul Ella Hassanien
Information Technology Department,
Faculty of Computers and Artificial
Intelligence
Cairo University
Giza, Egypt

Peter J. Tonellato School of Medicine University of Missouri Columbia, MO, USA

Sam Goundar British University Vietnam Hung Yen, Vietnam

Essaid Sabir NEST Research Group, ENSEM Hassan II University of Casablanca Casablanca, Morocco Abdelkrim Haqiq Faculty of Sciences and Techniques Hassan 1st University Settat, Morocco

Ladjel Bellatreche ID
ISAE-ENSMA
Futuroscope Chasseneuil Cedex, France

Ahmad Taher Azar Faculty of Computers and Artificial Intelligence Benha University Benha, Egypt

Driss Bouzidi High National School for Computer Science and Systems Analysis (ENSIAS) Mohammed V University Rabat. Morocco

ISSN 2194-5357 ISSN 2194-5365 (electronic) Advances in Intelligent Systems and Computing ISBN 978-3-030-76345-9 ISBN 978-3-030-76346-6 (eBook) https://doi.org/10.1007/978-3-030-76346-6

© 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

The 2nd International Conference on Artificial Intelligence and Computer Vision (AICV2021), which took place in Hassan 1st University, Morocco, from June 28 to 30, 2021, is an international conference covering research and development in artificial intelligence and computer vision. The 2nd edition of AICV2021 is organized by the Scientific Research Group in Egypt (SRGE) and the Computer, Networks, Mobility and Modeling Laboratory (IR2M), Hassan 1st University, Faculty of Sciences and Techniques, Settat, Morocco. AICV2021 is organized to provide an international forum that brings together those actively involved in the areas of interest and reports on up-to-the-minute innovations and developments to summarize the state-of-the-art and exchange ideas and advances in all aspects of artificial intelligence and computer vision. The conference proceedings has nine major tracks:

- Deep Learning and Applications
- Smart Grid, Internet of Things, and Mobile Applications
- Machine Learning and Metaheuristics Optimization
- Business Intelligence and Applications
- Machine Vision, Robotics, and Speech Recognition
- Advanced Machine Learning Technologies
- Big Data, Digital Transformation, AI and Network Analysis
- Cybersecurity and IoT
- Feature Selection, Classification, and Applications.

All submissions were reviewed by three reviewers on average, with no distinction between papers submitted for all conference tracks. We are convinced that the quality and diversity of the topics covered will satisfy both the attendees and the readers of this conference proceedings. We express our sincere thanks to the plenary speakers and international program committee members for formulating 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 gratitude to the SRGE members for their assistance. We want to emphasize that the success of

vi Preface

AICV2021 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.

Aboul Ella Hassanien
Abdelkrim Haqiq
Peter J. Tonellato
Ladjel Bellatreche
Sam Goundar
Ahmad Taher Azar
Essaid Sabir
Driss Bouzidi

Organization

Honorary Chairs

Khadija Essafi President of Hassan 1st University, Settat,

Morocco

Aawatif Hayar President of Hassan II University, Casablanca,

Morocco

Jamal Naja Dean of the Faculty of Sciences and Techniques,

Settat, Morocco

International Advisory Board

Adel Mohamed Alimi National Engineering School of Sfax, Tunisia Dabia Ahmed Abouâinainen Imam Abdulrahman Bin Faisal University,

Saudi Arabia

General Chairs

Abdelkrim Haqiq FST, Hassan 1st University, Settat, Morocco

Aboul Ella Hassanien Scientific Research Group in Egypt

Conference Co-chairs

Peter J. Tonelato School of Medicine, University of Missouri,

Columbia, MO, USA

Ladjel Bellatreche ISAE-ENSMA, Chasseneuil-du-Poitou, France

Sam Goundar British University Vietnam

viii Organization

Technical Program Chairs

Ahmad Taher Azar College of Computer & Information Sciences,

Prince Sultan University, Riyadh,

Saudi Arabia

Essaid Sabir National School of Electricity and Mechanics

(ENSEM), Casablanca, Morocco

Driss Bouzidi High National School for Computer Science

and Systems Analysis (ENSIAS), Rabat,

Morocco

Track Chairs

Track 2: Convergence of Artificial Intelligence and Blockchain Technologies

Sam Goundar British University Vietnam

Track 3: Artificial Intelligence for Communications and Networks

Abdelkrim Haqiq FST, Hassan 1st University, Settat, Morocco Lavika Goel Malaviya National Institute of Technology (NIT),

Jaipur, India

Publicity Chairs

Parthasarathy Subashini Avinashilingam University for Women,

Coimbatore, India

Azza Ahmed Abdo Ali Imam Abdulrahman Bin Faisal University,

Saudi Arabia

Nizar Rokbani University of Sousse, Tunisia

Jaouad Dabounou Faculty of Sciences and Techniques, Settat,

Morocco

Mohamed Nemiche Faculty of Sciences, Agadir, Morocco Mostafa Belkasmi High National School for Computer Science

and Systems Analysis (ENSIAS),

Rabat, Morocco

Driss El Ouadghiri Faculty of Sciences, Meknès, Morocco

Brahim Ouhbi National School of Arts and Crafts (ENSAM),

Meknès, Morocco

Khalid Zine-Dine Faculty of Sciences, Rabat, Morocco

Yassine Maleh National School of Applied Sciences (ENSA),

Khouribga, Morocco

Organization ix

International Program Committee

Abdellah Ezzati FST, Hassan 1st University, Settat, Morocco
Abdellah Zaaloul Ibn Zohr University, Agadir, Morocco
Abdelmajid Hajami FST, Hassan 1st University, Settat, Morocco
Ashok Kumar Das International Institute of IT, Hyderabad, India
Azza Ahmed Abdo Ali Imam Abdulrahman Bin Faisal University, Jubail,
Saudi Arabia

Dhabia Ahmed Albuainain Imam Abdulrahman Bin Faisal University, Jubail, Saudi Arabia

Driss Bouzidi ENSIAS, Mohammed V University, Rabat,

Morocco

Essaid Sabir ENSEM, Casablanca, Morocco
Ghizlane Orhanou Faculty of Sciences, Rabat, Morocco
Hanane Bakkali ENSIAS, Mohammed V University, Rabat,

Morocco

Hatem Ben Sta University Tunis El Manar, Tunisia Hicham Tribak Abdelmalek Essaadi University, Tétouan,

Morocco

Iman El Mir Polydisciplinary Faculty, Larache, Morocco Khalid El Makkaoui Faculty of Sciences and Techniques, Settat,

Morocco
Mohamed Hanini Faculty of Sciences and Techniques, Settat,

Morocco

Mohamed Nabil Faculty of Sciences, El Jadida, Morocco Mohammed Ridouani Hassan II University, Casablanca, Morocco Said El Kafhali Faculty of Sciences and Techniques, Settat,

Morocco

Sam Goundar British University Vietnam
Tarek Bejaoui University of Carthage, Tunisia

Yassine Maleh Faculty of Sciences and Techniques, Settat,

Morocco

Parthasarathy Subashini Deemed University, Tamil Nadu, India

Nizar Rokbani University of Sousse, Tunisia

El Mehdi Kandoussi INPT, Rabat, Morocco
Houssam Halmaoui ISMAC, Rabat, Morocco
Brahim Ouhbi ENSAM, Meknes, Morocco
Lavika Goel Malaviya National Institute of Technology,

Jaipur, Rajasthan, India

Mohamed Abdelfatah Misr Higher Institute of Commerce and Computers, Mansoura, Egypt

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

A. V. Senthil Kumar Hindusthan College of Arts and Science, India

Brian Galli Long Island University, USA Camelia Pintea TU Cluj-Napoca, Romania х Organization

Chakib Bennjima Christos Volos Arezki Fekik

Faisal Talib Haiar Mousannif Irene Mavrommati Jaouad Boumhidi

Jesus Manuel Munoz-Pacheco Jihene Malek

Kusuma Mohanchandra Laura Romero Mariem Ben Abdallah Marius Balas Mario Pavone Mohamed Khalgui Nickolas S. Sapidis Nilanjan Dey Nizar Banu, P. K. Nizar Rokbani Peter Géczy

Philip Moore Valentina Balas Viet-Thanh Pham

Abdelkrim Haqiq Abdellah Jamali Abdellah Ezzati Abdellah Najid Abdellah Zaaloul Abderrahim Marzouk Ahlame Begdouri Akhi Jabbar Meerja Amine Ben Makhlouf Andrea Molinari Basma Boukenze Boujemâa Achchab Brahim Ouhbi

Chakib Ben Njima

University of Sousse, Tunisia

Aristotle University of Thessaloniki, Greece University Akli Mohand Oulhadi, Bouira, Algeria

Aligarh Muslim University, India Cadi Ayyad University, Morocco Hellenic Open University, Greece

Sidi Mohammed Ben Abdellah University

(USMBA), Morocco

Autonomous University of Puebla, Mexico

Higher Institute of Applied Sciences and Technology, Sousse, Tunisia

Dayananda Sagar College of Engineering, India

University of Seville, Spain Monastir University, Tunisia

Aurel Vlaicu University of Arad, Romania

University of Catania, Italy University of Carthage, Tunisia

University of Western Macedonia, Greece Techno India College of Technology, India B.S. Abdur Rahman University, India

University of Sousse, Tunisia.

National Institute of Advanced Industrial Science

and Technology (AIST), Japan University College Falmouth, UK

Aurel Vlaicu University of Arad, Romania Hanoi University of Science and Technology, Vietnam

FST, Hassan 1st University, Settat, Morocco

ENSA, Berrechid, Morocco

FST, Hassan 1st University, Settat, Morocco

INPT, Rabat, Morocco

Ibn Zohr University, Agadir, Morocco

FST, Hassan 1st University, Settat, Morocco FST, My Abdellah University, Fès, Morocco Vardhaman College of Engineering, India FST, Hassan 1st University, Settat, Morocco

University of Trento, Italy

FST, Hassan 1st University, Settat, Morocco

ENSA, Berrechid, Morocco

ENSAM, My Ismail University, Méknes,

Morocco

ENIM, Sousse University, Tunisia

Organization xi

Driss El Ouadghiri Faculty of Sciences, My Ismail University, Méknes, Morocco El Hassan Essoufi FST, Hassan 1st University, Settat, Morocco El Moukhtar Zemmouri ENSAM, My Ismail University, Méknes, Morocco Ghizlane Orhanou Faculty of Sciences, Mohammed V University, Rabat, Morocco Hafssa Benaboud Faculty of Sciences, Mohammed V University, Rabat, Morocco Hajar Mousannif Faculty of Sciences Semlalia, Cadi Ayyad University, Marrakesh, Morocco Hatem Ben Sta University Tunis El Manar, Tunisia Hicham Tribak Abdelmalek Essaadi University, Tétouan, Morocco Idriss Chana EST, My Ismail University, Méknes, Morocco Imane Elmir Polydisciplinary Faculty, Larache, Morocco Karmela Aleksis Maslac Zagreb School of Economics and Management, Croatia Khalid El Makkaoui Polydisciplinary Faculty, Nador, Morocco Avinashilingam University for Women, Krishnaveni Marimuthu Coimbatore, India Meerja. A. Jabbar Vardhaman College of Engineering, Hyderabad, Telangana, India Mehrez Abdellaoui High Institute of Applied Sciences and Technologies, Kairouan, Tunisia Faculty of Sciences, Ibn Zohr University, Agadir, Mohamed Nemiche Morocco Mohamed Sabbane Faculty of Sciences, My Ismail University, Méknes, Morocco Mohammed Ridounai EST, Hassan II University, Casablanca, Morocco Mostafa Ezziyyani FST, Abdelmalek Essaadi University, Tangier, Morocco ENSIAS, Mohammed V University, Rabat, Mostapha Zbakh Morocco EST, Moulay Ismail University, Meknès, Moulay Lahcen Hasnaoui Morocco Niketa Gandhi MIR Labs, Washington, USA Nizar Rokbani University of Sousse, Tunisia Faculty of Sciences, Fès, Morocco Omar El Beqqali Parthasarathy Subashini Avinashilingam University for Women, Coimbatore, India Rajendran Sobha Ajin Singh Painary P.O mIdukki, Kerala, India S. P. Raja Institute of Science and Technology, Tamil Nadu, India Said Ben Allal ENSA, Berrechid, Morocco

xii Organization

Said El Kafhali FST, Hassan 1st University, Settat, Morocco Sara Arezki FST, Hassan 1st University, Settat, Morocco Sofia Douda FST, Hassan 1st University, Settat, Morocco Yassine Maleh ENSA, Sultan Moulay Slimane University,

Béni Mellal, Morocco

Youssef Balouki FST, Hassan 1st University, Settat, Morocco Youssef Saadi Sultan Moulay Slimane University, Beni Mellal,

Morocco

Youssef Zaz Faculty of Sciences, Abdelmalek Essaâdi

University, Tétouan, Morocco

Zahi Jarir Faculty of Sciences Semlalia, Cadi Ayyad

University, Marrakesh, Morocco

Local Arrangement Committee Chairs

Mohamed Hanini Faculty of Sciences and Techniques, Settat,

Morocco

Said El Kafhali Faculty of Sciences and Techniques, Settat,

Morocco

Nabil Laachfoubi Faculty of Sciences and Techniques, Settat,

Morocco

Local Arrangement Committee Members

Abdellah Zaaloul Ibn Zohr University, Agadir, Morocco Abdelghani Bentahar Faculty of Sciences and Techniques, Settat,

Morocco

Bouchaib Nassereddine Faculty of Sciences and Techniques, Settat,

Morocco

Sara Arezki Faculty of Sciences and Techniques, Settat,

Morocco

Adnane Founoun Faculty of Sciences and Techniques, Settat,

Morocco

Ahmed Boujnoui Faculty of Sciences and Techniques, Settat,

Morocco

Hamid Taramit Faculty of Sciences and Techniques, Settat,

Morocco

Adanane El Hanjri Faculty of Sciences and Techniques, Settat,

Morocco

Abdellah Ouammou Faculty of Sciences and Techniques, Settat,

Morocco

Contents

Deep Learning and Their Applications	
COVID-19 X-rays Model Detection Using Convolution Neural Network Moshira S. Ghaleb, Hala M. Ebied, Howida A. Shedeed, and Mohamed F. Tolba	3
Deep Learning Models Using Auxiliary Classifier GAN For Covid-19 Detection – A Comparative Study Jaideep Singh Sachdev, Nitu Bhatnagar, and Roheet Bhatnagar	12
Feature Pyramid Network for COVID-19 Pneumonia Detection From Chest X-rays Images Khaoula Echabbi, Elmoukhtar Zemmouri, Mohammed Douimi, and Salsabil Hamdi	24
Explore the Relationship Between COVID-19 Testing Rates with the Number of Cases	33
Deep Learning Method for Bone Abnormality Detection Using Multi-view X-rays. Hadeer El-Saadawy, Manal Tantawi, Howida A. Shedeed, and Mohamed F. Tolba	46
A Deep Autoencoder Based Multi-Criteria Recommender System	56
Review on Supervised and Unsupervised Deep Learning Techniques for Hyperspectral Images Classification Mayar A. Shafaey, Mohammed AM. Salem, Maryam N. Al-Berry, Hala M. Ebied, and Mohamed F. Tolba	66

xiv Contents

The Impact of COVID-19 on E-learning: Advantages and Challenges Batool M. Amarneh, Muhammad Turki Alshurideh, Barween H. Al Kurdi, and Zaid Obeidat	75
Commodity Image Retrieval Based on Convolutional Neural Network and Late Fusion	90
Convolutional Sliding Window Based Model and Synthetic Dataset for Fast Feature Detection	101
Convolutional Neural Network for Fire Video Image Detection in the Thermal Power Plant Fu-Hsiang Chang, Governor David Kwabena Amesimenu, Kuo-Chi Chang, Kai-Chun Chu, Yuh-Chung Lin, Hsiao-Chuan Wang, Yuwen Zhou, and Shi-Jian Liu	112
One-Stage vs Two-Stage Deep Learning Method for Bone Abnormality Detection Hadeer El-Saadawy, Manal Tantawi, Howida A. Shedeed, and Mohamed F. Tolba	122
Smart Grid, Internet of Things, and Mobil Applications	
Applications of Internet of Things (IoT) in Agriculture - The Potential and Challenges in Smart Farm in Uganda	135
The Smart Heater Based on Internet of Things	145
Combating Against Potentially Harmful Mobile Apps	154
Smart Office Model Based on Internet of Things	174
Distribution Network Fault Location Based on Intelligent Algorithm Research Kuo-Chi Chang, Rongsheng Zhang, Hui-Qiong Deng, Fu-Hsiang Chang, Hsiao-Chuan Wang, and Tsui- Lien Hsu	184

Contents xv

Barriers and Challenges to Smart Grid Technology Deployment in the Kingdom of Saudi Arabia (KSA) Kuo-Chi Chang, Shams Ullah Shah, Shoaib Ahmad, Fu-Hsiang Chang, Hsiao-Chuan Wang, Yuwen Zhou, and Governor David Kwabena Amesimenu	193
Mobile Device Application to Detect Dangerous Movements in Industrial Processes Through Intelligence Trough Ergonomic Analysis Using Virtual Reality	202
Hybrid Approach for Improving Slotted ALOHA Based on Capture Effect and ZigZag Decoding Techniques Abdessamad Bellouch, Ahmed Boujnoui, Abdellah Zaaloul, and Abdelkrim Haqiq	218
Finding Data Aggregation Locations in Smart Grids	228
IT Governance Framework and Smart Services Integration for Future Development of Dubai Infrastructure Utilizing AI and Big Data, Its Reflection on the Citizens Standard of Living Rasha M. Al Batayneh, Nasser Taleb, Raed A. Said, Muhammad Turki Alshurideh, Taher M. Ghazal, and Haitham M. Alzoubi	235
Smart Computer Laboratory: IoT Based Smartphone Application Rania A. Tabeidi, Zahrah Alharbi, Wasan Aljuhayf, Manar Alshahrani, Ohoud Maashi, Wafa Abdullah, Maram Alshalan, Modhe Almelihi, Hanaa F. Morse, and Taghreed Balharith	248
Machine Learning and Metaheuristics Optimization	
Pole-Placement Control of Hypothetical Loop Decoupling Design Based on Improved Grey Wolf Optimization Algorithm X. Q. Zhang, C. Y. Wu, L. Y. Jang, L. Shi, and J. R. Guo	259
Improved Firefly Algorithm Based on Community and Migration Strategy and Its Application of PID Controller Design X. Q. Zhang, C. Y. Wu, L. Shi, J. R. Guo, and L. Y. Jang	269
Algorithm Optimization of Short-Term Load Forecasting Model Based on Least Square Support Vector Machine Yuh-Chung Lin, Shusen Kuang, Kuo-Chi Chang, Hui-Qiong Deng, Fu-Hsiang Chang, Hsiao-Chuan Wang, Tsui-Lien Hsu, Yuwen Zhou, and Governor David Kwabena Amesimenu	279

xvi Contents

Frauds Transactions	288
Feature Selection, Classification and Applications	
Gender Discrimination at Workplace: Do Artificial Intelligence (AI)	301
Multi-way Arabic Sentiment Classification Using Genetic Algorithm and Logistic Regression Soukaina Mihi, Brahim Ait Ben Ali, Ismail El Bazi, Sara Arezki, and Nabil Laachfoubi	317
Classification of Galaxy Images Using Computer Vision and Artificial Neural Network Techniques: A Survey A. A. Abd El-Khalek, A. T. Khalil, M. A. Abo El-Soud, and Ibrahim Yasser	326
FPGA Implementation of EEG Classification System for Arm and Fingers Movements Based on Particle Swarm Algorithm	335
Improved Document Categorization Through Feature-Rich Combinations Anoual El Kah and Imad Zeroual	346
Point Cloud Data Reduction Algorithm Based on SIFT3D Features	356
Matching Ontologies with Word2Vec Model Based on Cosine Similarity Jing Liao, Yikun Huang, Haolin Wang, and Mengting Li	367
Cyberbullying Classification Methods for Arabic: A Systematic Review Reem ALBayari, Sharif Abdullah, and Said A. Salloum	375
Machine Vision, Robotics, and Speech Recognition	
Machine Vision for Aesthetic Quality Control of Reflective Surfaces	389
Facial Features Detection: A Comparative Study Eman Salem, M. Hassaballah, Mountasser M. Mahmoud, and Abdel-Magid M. Ali	402

Contents xvii

Applying Mobile Intelligent API Vision Kit and Normalized Features for Face Recognition Using Live Cameras	413
Kamel Hussein Rahouma and Amal Zarif Mahfouz Improving Neural Silent Speech Interface Models by Adversarial Training Amin Honarmandi Shandiz, László Tóth, Gábor Gosztolya,	430
Alexandra Markó, and Tamás Gábor Csapó Towards a Practical Lip-to-Speech Conversion System Using Deep Neural Networks and Mobile Application Frontend Frigyes Viktor Arthur and Tamás Gábor Csapó	441
Finite Element Euler-Lagrange Dynamic Modeling and Passivity Based Control of Flexible Link Robot Ahmad Taher Azar, Fernando E. Serrano, Nashwa Ahmad Kamal, Anis Koubaa, Adel Ammar, Ibraheem Kasim Ibraheem, and Amjad J. Humaidi	451
Analysis of Adversarial Attacks on Face Verification Systems Sohair A. Kilany, Ahmed Mahfouz, Alaa M. Zaki, and Awny Sayed	463
Single-View 3D Mesh Reconstruction and Generation	473
Lagrangian Dynamic Model Derivation and Energy Shaping Control of Non-holonomic Unmanned Aerial Vehicles Ahmad Taher Azar, Fernando E. Serrano, Nashwa Ahmad Kamal, Anis Koubaa, Adel Ammar, Amjad J. Humaidi, and Ibraheem Kasim Ibraheem	483
Combining BRIEF and AD for Edge-Preserved Dense	494
Stereo Matching Hanaa I. F. Ibrahim, H. Khaled, Noha A. Seada, and H. M. Faheem	494
Brain Tumor Segmentation: A Comparative Analysis	505
Action Recognition Using WiFi Radar Signal Characteristics	515
Business Intelligence and Applications	
Integrating BLE Beacon Technology with Intelligent Information Systems IIS for Operations' Performance: A Managerial Perspective	527
Haitham M. Alzoubi, Muhammad Alshurideh, and Taher M. Ghazal	341

xviii Contents

The Role of Business Intelligence Systems on Green Supply Chain Management: Empirical Analysis of FMCG in the UAE	539
Information Systems Integration to Enhance Operational Customer Relationship Management in the Pharmaceutical Industry Petr Svoboda, Taher M. Ghazal, Mohammed A. M. Afifi, Deepak Kalra, Muhammad T. Alshurideh, and Haitham M. Alzoubi	553
RTA's Employees' Perceptions Toward the Efficiency of Artificial Intelligence and Big Data Utilization in Providing Smart Services to the Residents of Dubai Khaled Al Shebli, Raed A. Said, Nasser Taleb, Taher M. Ghazal, Muhammad Turki Alshurideh, and Haitham M. Alzoubi	573
Cybersecurity and IoT	
Blockchain-Enabled Internet of Things (IoT) Platforms for Pharmaceutical and Biomedical Research Taher M. Ghazal, Muhammad T. Alshurideh, and Haitham M. Alzoubi	589
Measuring Reliability and Validity Instruments of Technologically Driven Cognitive Intrusion Towards Work-Life Balance Kakul Agha, Haitham M. Alzoubi, and Muhammad Turki Alshurideh	601
Analysis of Cybercrime on Social Media Platforms and Its Challenges Afrah Almansoori, Mohammed Alshamsi, Sherief Abdallah, and Said A. Salloum	615
Convolutional Autoencoder for Anomaly Detection in Crowded Scenes	626
Homomorphic Encryption	634
Internet of Things Impact on the Future of Cyber Crime in 2050 Afrah Almansoori, Cornelius Ncube, and Said A. Salloum	643
Privacy Issues of Public Wi-Fi Networks	656

Contents xix

Advanced Machine Learning Technologies	
Ice Detection Transmission Line Based on Improved Census Transform Liang Quan, Feng Zhihui, Zhu Xin, Zhang Zicheng, Ji Wei, and Kuo-Chi Chang	669
University Selection Model Using Machine Learning Techniques Lamiaa Mostafa and Sara Beshir	680
Speaker Verification Using Machine Learning for Door Access Control Systems Saleh Alaliyat, Fredrik F. Waaler, Klaus Dyvik, Rachid Oucheikh, and Ibrahim Hameed	689
Management of the Energy Distribution of Cogenerators Units by Genetic Algorithms Othmane Maakoul, Ruth Beaulanda, Hamid El Omari, Aziza Abid, and El Hassane Essabri	701
Theme Identification for RDF Graphs Based on LSTM Neural Reccurent Network Siham Eddamiri, Elmoukhtar Zemmouri, and Asmaa Benghabrit	711
Dynamic Knowledge Capitalization in Big Data Context: Monte Carlo Tree Search Based Reinforcement Learning Badr Hirchoua, Brahim Ouhbi, and Bouchra Frikh	721
Multi-phase Adaptive Competitive Learning Neural Network for Clustering Big Datasets Mohamed G. Mahdy, Ahmed R. Abas, and Tarek M. Mahmoud	731
Implementing Sequence to Sequence Neural Networks Using C#.Net Michael Lahzi Gaid, Hana Yousuf, Said A. Salloum, and Khaled Shaalan	742
Media and Non-media Students' Feedback and Improvement of University Teaching and the Learning Environment	754
Big Data, Digital Transformation, AI and Network Analysis	
Case Study of ERP Implementation in Ceramic Company	769
A Survey of Software Development Projects	783

xx Contents

The Main Catalysts for Collaborative R&D Projects in Dubai Industrial Sector Saeed Rashed AlSuwaidi, Muhammad Alshurideh, Barween Al Kurdi,	795
and Ahmad Aburayya Digital Strategies: A Systematic Literature Review Alaa Ahmad, Muhammad Turki Alshurideh, Barween H. Al Kurdi, and Haitham M. Alzoubi	807
How Students Influence Faculty Satisfaction with Online Courses and Do the Age of Faculty Matter Rabiant Ali Sultan, Ali Khalil Alqallaf, Shahad Abdallah Alzarooni, Nouf Hamad Alrahma, Mira Ahmed AlAli, and Muhammad Turki Alshurideh	823
The Nexus Between Big Data and Decision-Making: A Study of Big Data Techniques and Technologies. Rabab Naqvi, Tariq Rahim Soomro, Haitham M. Alzoubi, Taher M. Ghazal, and Muhammad Turki Alshurideh	838
Author Index	855