Advances in Intelligent Systems and Computing

Volume 1431

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, 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.

For proposals from Asia please contact Aninda Bose (aninda.bose@springer.com).

More information about this series at https://link.springer.com/bookseries/11156

Kevin Daimi · Abeer Al Sadoon Editors

Proceedings of the ICR'22 International Conference on Innovations in Computing Research



Editors Kevin Daimi University of Detroit Mercy Detroit, MI, USA

Abeer Al Sadoon Kent Institute Australia Sydney, NSW, Australia

 ISSN 2194-5357
 ISSN 2194-5365
 (electronic)

 Advances in Intelligent Systems and Computing
 ISBN 978-3-031-14053-2
 ISBN 978-3-031-14054-9
 (eBook)

 https://doi.org/10.1007/978-3-031-14054-9

 ${\ensuremath{\mathbb C}}$ The Editor(s) (if applicable) and The Author(s), under exclusive license to Springer Nature Switzerland AG 2022

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

ICR 2022, the First International Conference on Innovations in Computing Research, was held in Athens, Greece, from August 29 to 31, 2022, at the Novotel Hotel. ICR'22 was sponsored by the Spanish National Research Council (CSIC), Spain; Australian Computer Society (ACS), Australia; Polytechnic Institute of Porto, Portugal; University of Detroit Mercy, USA; Features Analytics, Belgium; and Flexens Ltd, Finland.

ICR'22 encompasses six tracks: Data science, computer and network security, Internet of things, health informatics and biomedical imaging, smart cities and smart energy, and computer science and engineering education

The conference received many submissions. Only 45 papers were selected by the program committee for presentation at the conference. There were two presentation modes: online (virtual) and on-site at Novotel hotel. 15 papers were presented online, and 30 papers were presented on-site. These proceedings contain the revised versions of the papers that took the comments of the reviewers into consideration. Only the program committee members were used as reviewers, and no secondary reviewers were allowed. The revisions were not re-reviewed. The authors assume full responsibility for the contents of their final papers. All papers were checked for plagiarism using the Turnitin App.

It gave us great pleasure to experience the great dedication of the advisory committee, organization committee, and program committee. This dedication greatly contributed to the success of ICR'22. Without the excellent papers that were accepted by the program committee, this conference would have not existed. Therefore, we are delighted to thank all the authors for their hard work to come up with excellent original papers and for their productive cooperation with us to incorporate the comments of the reviewers that participated in improving their papers and submitting their camera-ready papers on time.

We are grateful to the editorial director in charge of the Springer book series: Advances in Intelligent Systems and Computing: Dr. Thomas Ditzinger. We greatly appreciate his valuable help and support. We would also like to thank Gowrishankar Ayyasamy, the project coordinator of ICR'22 proceedings book project.

August 2022

Kevin Daimi Abeer Al Sadoon

Organization

ICR 2022

The 1st International Conference on Innovations in Computing Research (ICR'22) Athens, Greece August 29–31, 2022

Advisory Committee

Luis Hernandez Encinas	Spanish National Research Council (CSIC),	
	Spain	
Guilermo Francia III	University of West Florida, USA	
Solange Ghernaouti	Swiss Cybersecurity Advisory and Research	
	Group., Switzerland	
Åsa Hedman	Flexens Ltd, Finland	
Hiroaki Kikuchi	Meiji University, Japan	
Stefan Pickl	University of the Federal Armed Forces Munich,	
Germany		
Peter Schartner	Alpen-Adria-Universität Klagenfurt, Austria	
Cristina Soviany	Features Analytics SA, Belgium	

Organization Committee

Conference Chair

Hiroaki Kikuchi	Meiji University, Japan
	5 57 1

Program Chairs

Abeer Alsadoon	Charles Sturt University, Australia
Kevin Daimi	University of Detroit Mercy, USA

Posters Chairs

Mary Ann Hoppa	Norfolk State University, USA
Flaminia Luccio	Ca' Foscari University of Venice, Italy
Esmiralda Moradian	Stockholm University, Sweden

Sessions/Workshops Chairs

Luis Coelho	Polytechnic Institute of Porto, Portugal
Ioanna Dionysiou	University of Nicosia, Cyprus
Cathryn Peoples	Ulster University, UK

IICSER, Australia ZRD Technology, USA

Publicity Chairs

Anna	a Allen
Carl	Wilson

Web Chair

Teresa Martinez	Kent Institute Australia, Australia

Program Committee

Smart Cities and Smart Energy

Mohammed Akour	Yarmouk University, Jordan
Nourhène Ben Rabah	ESIEE-IT, France
Lasse Berntzen	University of South-Eastern Norway, Norway
Manuel I. Capel	Universidad de Granada, Spain
Adrian Castillero Franco	IE Business School, UAE
María del Mar Gómez	Universidad Rey Juan Carlos, Spain
Diala Abi Haidar	Dar Al Hekma University, Saudi Arabia
Karina Kervin	IBM, USA
Pinar Kirci	Bursa Uludag University, Turkey
Sergio Ilarri	University of Zaragoza, Spain
Yi-Jing Li	King's College London, UK
Natarajan Meghanathan	Jackson State University, USA
Dmitry Namiot	Lomonosov Moscow State University, Russia
Fatma Newagy	Ain Shams University, Egypt
Mais Nijim	Texas A&M University—Kingsville, USA
Jun-Seok Oh	Western Michigan University, USA
Kenza Oufaska	International University of Rabat, Morocco

Cathryn Peoples Alessandro Ruggiero Monica Siroux Vivian Sultan Fakhrul Hazman Yusoff Hailu Xu Sotirios Ziavras

Internet of Things

Iness Ahriz

Ali Alwan Al-Juboori Nourhène Ben Rabah Khalil Challita Adrian Castillero Franco Jide Edu Hicham H. Hallal Marie Khair Irene Kopaliani Nour El Madhoun Maggie Mashaly Mais Nijim Slobodan Petrovic

Cathryn Peoples Sunny Raj Alessandro Ruggiero Amparo Fuster Sabater

Sorin Soviany

Hailu Xu Suhad Yousif

Health Informatics and Biomedical Imaging

Iman Abdel Aal Nidhal Abdulaziz Abdullah Alamoodi

Thair Al-Dala'in Hasan AlMarzouqi Violeta Bulbenkiene John Chelsom Ulster University, UK University of Salerno, Italy INSA Strasbourg, France California State University—Los Angeles, USA Universiti Teknologi MARA, Malaysia California State University, USA New Jersey Institute of Technology, USA

CEDRIC Lab Conservatoire National des Arts et Métiers, France Ramapo College of New Jersey, USA ESIEE-IT, France Notre Dame University-Louaize, Lebanon IE Business School, UAE King's College London, UK American University of Sharjah, UAE Notre Dame University, Lebanon Princeton University, USA EPITA Engineering School, France German University in Cairo, Egypt Texas A&M University-Kingsville, USA Norwegian University of Science and Technology (NTNU), Norway Ulster University, UK Oakland University, USA University of Salerno, Italy Spanish National Research Council (CSIC), Spain National Institute for Research and Development in Informatics, Romania California State University, USA Al-Nahrain University, Iraq

Alexandria University, Egypt University of Wollongong in Dubai, UAE Sultan Idris Educational University (UPSI), Malaysia Western Sydney University, Australia Khalifa University, UAE Klaipeda University, Lithuania Fordham University, UK Nectarios Costadopoulos Dillon Chrimes Luis Coelho Sammy Danso

Ahmed Dawoud António Dourado Christopher Druzgalski Selena Firmin José Manuel Fonseca George Gregoriou Ahmad Kayed Karina Kervin Marie Khair William Klement Irene Kopaliani Liwan Liyanage Panicos Masouras Junfeng Qu Tarik A. Rashid Sara Seabra dos Reis

Alessandro Ruggiero Cristina Soviany Karl A. Stroetmann Suhad Yousif Charles Sturt University, Australia University of Victoria, Canada Polytechnic Institute of Porto, Portugal The University of Edinburgh Medical School, UΚ Western Sydney University (WSU), Australia University of Coimbra, Portugal California State University, USA Federation University Australia, Australia NOVA University of Lisbon, Portugal University of Nicosia, Cyprus Sohar University, Oman IBM. USA Notre Dame University, Lebanon Dalhousie University, Canada Princeton University, USA Western Sydney University (WSU), Australia Cyprus University of Technology, Cyprus Clayton State University, USA University of Kurdistan Hewler, Iraq Instituto Superior de Engenharia do Porto, Portugal University of Salerno, Italy Features Analytics SA, Belgium University of Victoria, Canada Al-Nahrain University, Iraq

Computer Science and Computer Engineering Education

Laila Ahddar Bilal Al-Ahmad Karim Baïna Rita DiLeo Violeta Bulbenkiene Raafat Elfouly Vladimir Estivill-Castro Selena Firmin José Manuel Fonseca Hadi Khalilia Feng Cheng

George Dimitoglou Ioanna Dionysiou Luis Hernández Encinas VP CISO, Global R&D, IDEMIA, France The University of Jordan, Jordan Mohammed V University in Rabat, Morocco University of Scranton, USA Klaipeda University, Lithuania Rhode Island College, USA Universitat Pompeu Fabra, Spain Federation University Australia, Australia NOVA University of Lisbon, Portugal University of Trento, Italy Hasso-Plattner-Institute, University of Potsdam, Germany Hood College, USA University of Nicosia, Cyprus Spanish National Research Council (CSIC), Spain

Stevens Fox Hicham H. Hallal Iman M. A. Helal Imane Aly Saroit Ismail Chadi El Kari Ievgeniia Kuzminykh Wadha Khalid Labda Edison Loza-Aguirre J. Todd McDonald Suzanne Mello-Stark Hoda M. O. Mokhtar Nader Nassar Nkaepe Olaniyi Srujal Patel Robert Polding Razwan Mohmed Salah Maher Salem Andreas Savva Karpoor Shashidhar Nicolas Sklavos Vasso Stvlianou

State of Washington Office of Cybersecurity, USA American University of Sharjah, United Arab Emirates Cairo University, Egypt Cairo University, Egypt University of the Pacific, USA King's College London, UK Oatar University, Oatar Escuela Politécnica Nacional, Ecuador University of South Alabama, USA Rhode Island College, USA Egypt University of Informatics (EUI), Egypt IBM, USA Kaplan Open Learning, UK Kent Institute Australia, Australia IE Business School, Spain The University of Duhok, Iraq King's College London, UK University of Nicosia, Cyprus Sam Houston State University, USA University of Patras, Greece

University of Nicosia, Cyprus

Computer and Network Security

Fawaz Alazemi Kuwait University, Kuwait Roberto Omar Andrade Escuela Politécnica Nacional, Ecuador Samia Bouzefrane Conservatoire National des Arts et Métiers. Paris. France Oli Buckley University of East Anglia, UK Notre Dame University-Louaize, Lebanon Khalil Challita The University of Edinburgh Medical School, Sammy Danso UK Hasso-Plattner-Institute, University of Potsdam, Feng Cheng Germany Ahmed Dawoud Western Sydney University, Australia George Dimitoglou Hood College, USA Ioanna Dionysiou University of Nicosia, Cyprus Levent Ertaul California State University East Bay, USA Diala Abi Haidar Dar Al Hekma University, Saudi Arabia Luis Hernández Encinas Spanish National Research Council (CSIC), Spain Hicham H. Hallal American University of Sharjah, United Arab Emirates

Stevens Fox

Samuel Ndueso John Chadi El Kari Ievgeniia Kuzminykh Arash Habibi Lashkari Edison Loza-Aguirre Nour El Madhoun Maggie Mashaly Christophe Maudoux J. Todd McDonald Suzanne Mello-Stark Nader Nassar Slobodan Petrovic

Aleksandra Popovska-Mitrovikj Junfeng Qu Amparo Fuster Sabater

Karpoor Shashidhar Nicolas Sklavos Cristina Soviany Sorin Soviany

Muhammad Siddiqi Hung-Min Sun

Gang Wang David Zeichick

Data Science

Nawzat Sadiq Ahmed Bita Akram Thair Al-Dala'in Ghazi Al-Naymat Karim Baïna Nourhène Ben Rabah António Dourado Adrian Castillero Franco Iman M. A. Helal Rodrigue Imad Jonathan Kavalan Konstantinos Kolomvatsos State of Washington Office of Cybersecurity, USA Nigerian Defence Academy, Nigeria University of the Pacific, USA King's College London, UK York University, Canada Escuela Politécnica Nacional, Ecuador EPITA Engineering School, France German University in Cairo, Egypt Cnam Paris, France University of South Alabama, USA Rhode Island College, USA IBM, USA Norwegian University of Science and Technology (NTNU), Norway University of Skopje, Republic of North Macedonia Clayton State University, USA Spanish National Research Council (CSIC), Spain Sam Houston State University, USA University of Patras, Greece Features Analytics SA, Belgium National Institute for Research and Development in Informatics, Romania Kent Institute Australia. Australia Institute of Information Security, National Tsing Hua University, Taiwan University of Connecticut, USA California State University Chico, USA

Duhok Polytechnic University, Iraq North Carolina State University, USA Western Sydney University, Australia Ajman University, UAE Mohammed V University in Rabat, Morocco ESIEE-IT, France University of Coimbra, Portugal IE Business School, UAE Cairo University, Egypt University of Balamand, Lebanon University of Florida, USA University of Thessaly, Greece Dimosthenis Kyriazis Yi-Jing Li Liwan Liyanage Mohammed Mahmoud Robert Polding Sunny Raj University of Piraeus, Greece King's College London, UK Western Sydney University (WSU), Australia Minnesota State University, USA IE Business School, Spain Oakland University, USA

Contents

Health Informatics and Biomedical Imaging

Katja Saarela, Vili Huhta-Koivisto, and Jukka K. NurminenBreast Tumor Segmentation in Ultrasound Images Based on U-NETModel22Epimack Michael, He Ma, and Shouliang QiHeart Attack Classification System Using Neural Network Trainedwith Particle Swarm Optimization32Askandar H. Amin, Botan K. Ahmed, Bestan B. Maaroof,and Tarik A. RashidElectroencephalography Image Classification Using ConvolutionalNeural Networks42Mohammad Gouse Galety, Firas Al-Mukhtar, Fanar Rofoo,A. V. Sriharsha, and Rebaz MaaroofBeCaked ⁺ : An Explainable AI Model to Forecast Delta-SpreadingCovid-19 Situations for Ho Chi Minh City53Cuong Nguyen, Minh Nguyen, Duc Nguyen, Duc Nguyen, Thinh Nguyen,Khuong Nguyen-An, Chon Le, and Tho QuanSpringNet: A Novel Deep Neural Network Architecture for	Detection of Unconsciousness in Falls Using Thermal Vision Sensors Marcos Lupión, Vicente González-Ruiz, Juan F. Sanjuan, Javier Medina-Quero, and Pilar M. Ortigosa	3
Model22Epimack Michael, He Ma, and Shouliang Qi22Heart Attack Classification System Using Neural Network Trained32with Particle Swarm Optimization32Askandar H. Amin, Botan K. Ahmed, Bestan B. Maaroof, and Tarik A. Rashid32Electroencephalography Image Classification Using Convolutional Neural Networks42Mohammad Gouse Galety, Firas Al-Mukhtar, Fanar Rofoo, A. V. Sriharsha, and Rebaz Maaroof42BeCaked ⁺ : An Explainable AI Model to Forecast Delta-Spreading Covid-19 Situations for Ho Chi Minh City53Cuong Nguyen, Minh Nguyen, Duc Nguyen, Duc Nguyen, Thinh Nguyen, Khuong Nguyen-An, Chon Le, and Tho Quan53SpringNet: A Novel Deep Neural Network Architecture for Histopathological Image Analysis65	Comparison of Two Methods	13
with Particle Swarm Optimization32Askandar H. Amin, Botan K. Ahmed, Bestan B. Maaroof, and Tarik A. Rashid32Electroencephalography Image Classification Using Convolutional Neural Networks42Mohammad Gouse Galety, Firas Al-Mukhtar, Fanar Rofoo, A. V. Sriharsha, and Rebaz Maaroof42BeCaked ⁺ : An Explainable AI Model to Forecast Delta-Spreading Covid-19 Situations for Ho Chi Minh City53Cuong Nguyen, Minh Nguyen, Duc Nguyen, Duc Nguyen, Thinh Nguyen, Khuong Nguyen-An, Chon Le, and Tho Quan53SpringNet: A Novel Deep Neural Network Architecture for Histopathological Image Analysis65	Model	22
Neural Networks 42 Mohammad Gouse Galety, Firas Al-Mukhtar, Fanar Rofoo, 42 Mohammad Gouse Galety, Firas Al-Mukhtar, Fanar Rofoo, 42 A. V. Sriharsha, and Rebaz Maaroof 8 BeCaked*: An Explainable AI Model to Forecast Delta-Spreading 53 Covid-19 Situations for Ho Chi Minh City 53 Cuong Nguyen, Minh Nguyen, Duc Nguyen, Duc Nguyen, Thinh Nguyen, Khuong Nguyen-An, Chon Le, and Tho Quan 53 SpringNet: A Novel Deep Neural Network Architecture for 65	with Particle Swarm Optimization	32
Covid-19 Situations for Ho Chi Minh City53Cuong Nguyen, Minh Nguyen, Duc Nguyen, Duc Nguyen, Thinh Nguyen, Khuong Nguyen-An, Chon Le, and Tho Quan53SpringNet: A Novel Deep Neural Network Architecture for Histopathological Image Analysis65	Neural Networks	42
Histopathological Image Analysis	Covid-19 Situations for Ho Chi Minh City Cuong Nguyen, Minh Nguyen, Duc Nguyen, Duc Nguyen, Thinh Nguyen,	53
	Histopathological Image Analysis	65

Automated Tracking and Navigation of Spine Surgery with the Aid of Augmented and Virtual Reality: A Review and Taxonomy Odimegwu C. Joseph, Nawzat Sadiq Ahmed, Somkiat Kitjongthawonkul, Nada AlSallami, Syed Altaf, and Shahad Ahmed	76
GPS Navigated Drones to Deliver Emergency Medical Aid Post Catastrophic Event Ankit Shrestha, Shayma Ismail Ali, Ali A. Alwan, AB Emran Salahuddin, Muhammad Siddiqi, and Tarik A. Rashid	84
Nanotechnology Based Photodynamic Therapy for Cancer Treatment Bindu Bashyal, Shahad Ahmed, Anchal Shrestha, Nada AlSallami, Nawzat Sadiq Ahmed, Omar Hisham Alsadoon, and Shaymaa Ismail Ali	93
Artificial Intelligence-Based Image Classification Techniques for Clinician Diagnosis of Skin Cancer Shreyanth R. Chamakura, P. W. C. Prasad, Ali Abas Albabawat, Hanspreet Kaur, Qurat Ul Ain Nizamani, and Razwan Mohmed Salah	102
DTR Taxonomy on 3D Computer Aided Simulation of ImageProcessing Expansion in Facial Maxillary Surgery: An ExtensiveReview	112
A Survey on Deep Learning Architectures in Human Activities Recognition Application in Sports Science, Healthcare, and Security Basant Adel, Asmaa Badran, Nada E. Elshami, Ahmad Salah, Ahmed Fathalla, and Mahmoud Bekhit	121
Review of Performance Analysis Technique of High-Resolution Imaging in Mobile Telemedicine System Farhan Khalid, P. W. C. Parsad, Qurat Ul Ain Nizamani, Nectarios Costadopoulos, Nawzat Sadiq Ahmed, and Ahmad Alrubaie	135
Data Science	
A Case for Exploration: Exploratory Data Analysis in Neural Networks for Renal Tumor Classification Mikkel Pedersen and Henrik Bulskov	147
Drug Protein Interaction Extraction Using SciBERT Based Deep Learning Model	157

Contents

Chemical-Gene Relation Extraction with Graph Neural Networks and BERT Encoder Mina Esmail Zadeh Nojoo Kambar, Armin Esmaeilzadeh, and Kazem Taghva	166
Building Classes for Sentiment of Social Media Content Using WU Semantic Measure Ahmad Kayed and Maha Ahmed Saidi	180
Using the Strings Metadata to Detect the Source Language of the Binary	190
Expanding Queries with Maximum Likelihood Estimators and Language Models Christos Karras, Aristeidis Karras, Leonidas Theodorakopoulos, Ioanna Giannoukou, and Spyros Sioutas	201
Grouping Test Results with the Common Root Cause Using String Similarity Algorithms Vladimir T. Kramar, Jukka K. Nurminen, and Tatu Aalto	214
Download Speed Optimization in P2P Networks Using Decision Making and Adaptive Learning Aristeidis Karras, Christos Karras, Konstantinos C. Giotopoulos, Ioanna Giannoukou, Dimitrios Tsolis, and Spyros Sioutas	225
Systematic Review for Selecting Methods of Document Clustering onSemantic Similarity of Online Laboratories RepositorySaad Hikmat Haji, Karwan Jacksi, and Razwan Mohmed Salah	239
Hate Speech Detection in Social Media for the Kurdish Language Ari M. Saeed, Aso N. Ismael, Danya L. Rasul, Rayan S. Majeed, and Tarik A. Rashid	253
Deep Learning Algorithm for Predicting Drug Synergy Against Cancer: Data, Drug Feature Extraction, Prediction and View (DDPV)TaxonomyUsha Kiran Gautam, Tarik A. Rashid, Qurat Ul Ain Nizamani, Rashidul Mubasher, Nectarios Costadopoulos, Razwan Mohmed Salah, and Ahmad Alrubaie	261
Average Power Based EEG Channel Selection Method for EmotionRecognitionMd. Shahriar Rahman, Nadia Tasnim Mim, Jonayed Ahmed Riduan,Ridwane-Ul-Islam, Most. Mahjabin, Mohammed Abid Abrar,and Mohammad Zavid Parvez	270

Deep Learning Algorithm Based Support Vector Machines Mohamad Naji, Widad Alyassine, Qurat Ul Ain Nizamani, Lingrui Zhang, Xue Wei, Ziqiu Xu, Ali Braytee, and Ali Anaissi	281
Computer and Network Security	
Blockchain Potentials in the Maritime Sector: A Survey Rim Abdallah, Cyrille Bertelle, Claude Duvallet, Jérôme Besancenot, and Frédéric Gilletta	293
Decentralized Blockchain Based IoT System to Enhance Security in Smart Homes Shijon Das, Mushaidul Islam, Mohammad Sayeem Sadat Hossain, Abdussalam Mohamad Ali, and Mohammad Zavid Parvez	310
Towards an Error-Detecting Code	321
Classification of Encrypted Data Using Deep Learning and Legendre Polynomials Emad M. Alsaedi, Alaa Kadhim Farhan, Mayadah W. Falah, and Bashra Kadhim Oleiwi	331
Real-Time Detection of TOR Attacks from the Dark Web Selahattin Hürol Türen, Kenneth Eustace, Rafiqul Islam, and Geoffrey Fellows	346
Bitcoin as a New Payment Platform	356
A Conceptual Model for Data-Driven Threat Analysis for Enhancing Cyber Security Mohammed K. S. Alwaheidi, Shareeful Islam, and Spyridon Papastergiou	365
Survey on Fake Accounts Detection Algorithms on Online Social Networks	375
Internet of Things	
Sensor Networks with Edge Intelligence for Reliable Air QualityMonitoring in the Covid-19 EraEleftheria Katsiri	383
Information Quality Management for the Medical Wearable Devices: Validation Study	397
Rawhi Alrae, Manar Abu Talib, and Qassim Nasir	

Contents

RFID Based Remote Monitoring Techniques for IoT Smart Parking System	407
Pujan Pradhananga, Javad Rezazadeh, AB Emran Salahuddin, and Anchal Shrestha	
DOA Based Identification for Devices and Applications of IoT in Heterogeneous Networks Mahmood Al-Bahri and Wasan Al Kishri	417
Smart City and Smart Energy	
A Blockchain Based Methodology for Power Grid Control Systems Rouwaida Abdallah and Rim Abdallah	431
Data Visualization Tool for Smart Buildings HVAC Systems Iva Matetić, Ivan Štajduhar, Igor Wolf, Darko Palaić, and Sandi Ljubic	444
Solar Car Parking for Maximum Power Utilization at the United Arab Emirates University: Case Study Prinu C. Philip, Faris Subaihi, Simon Musgun, Solomon Ghebretatios, and Fady Alnajjar	454
Learning and Education	
Learner Performance-Based Behavior Optimization Algorithm: A Functional Case Study Shahad A. Salih and Tarik A. Rashid	467
Hybrid Model for Predicting Educational Use of Mobile CloudComputing Services in Higher EducationMuhammad Burhan, Razwan Mohmed Salah, Sruja l Patel, Syed Altaf,Ali A. Alwan, and Shayma Ismail Ali	483
Data Analytics on eXtended Reality (XR) for Pedagogy Education: Educators' Awareness for the Future of Education in Smart Cities Eleni Mangina, Georgia Psyrra, Thomas Phelan, and Michael Schwaiger	490
Author Index	495