Rajeev R. Raje Farookh Hussain R. Jagadeesh Kannan *Editors*

Artificial Intelligence and Technologies

Select Proceedings of ICRTAC-AIT 2020



Lecture Notes in Electrical Engineering

Volume 806

Series Editors

Leopoldo Angrisani, Department of Electrical and Information Technologies Engineering, University of Napoli Federico II, Naples, Italy

Marco Arteaga, Departament de Control y Robótica, Universidad Nacional Autónoma de México, Coyoacán, Mexico

Bijaya Ketan Panigrahi, Electrical Engineering, Indian Institute of Technology Delhi, New Delhi, Delhi, India Samariit Chakraborty, Fakultät für Elektrotechnik und Informationstechnik, TU München, Munich, Germany Jiming Chen, Zhejiang University, Hangzhou, Zhejiang, China

Shanben Chen, Materials Science and Engineering, Shanghai Jiao Tong University, Shanghai, China

Tan Kay Chen, Department of Electrical and Computer Engineering, National University of Singapore,

Singapore, Singapore

Rüdiger Dillmann, Humanoids and Intelligent Systems Laboratory, Karlsruhe Institute for Technology, Karlsruhe, Germany

Haibin Duan, Beijing University of Aeronautics and Astronautics, Beijing, China

Gianluigi Ferrari, Università di Parma, Parma, Italy

Manuel Ferre, Centre for Automation and Robotics CAR (UPM-CSIC), Universidad Politécnica de Madrid, Madrid, Spain

Sandra Hirche, Department of Electrical Engineering and Information Science, Technische Universität München, Munich, Germany

Faryar Jabbari, Department of Mechanical and Aerospace Engineering, University of California, Irvine, CA,

Limin Jia, State Key Laboratory of Rail Traffic Control and Safety, Beijing Jiaotong University, Beijing, China Janusz Kacprzyk, Systems Research Institute, Polish Academy of Sciences, Warsaw, Poland

Alaa Khamis, German University in Egypt El Tagamoa El Khames, New Cairo City, Egypt

Torsten Kroeger, Stanford University, Stanford, CA, USA

Yong Li, Hunan University, Changsha, Hunan, China

Qilian Liang, Department of Electrical Engineering, University of Texas at Arlington, Arlington, TX, USA Ferran Martín, Departament d'Enginyeria Electrònica, Universitat Autònoma de Barcelona, Bellaterra, Barcelona, Spain

Tan Cher Ming, College of Engineering, Nanyang Technological University, Singapore, Singapore

Wolfgang Minker, Institute of Information Technology, University of Ulm, Ulm, Germany

Pradeep Misra, Department of Electrical Engineering, Wright State University, Dayton, OH, USA

Sebastian Möller, Quality and Usability Laboratory, TU Berlin, Berlin, Germany

Subhas Mukhopadhyay, School of Engineering & Advanced Technology, Massey University, Palmerston North, Manawatu-Wanganui, New Zealand

Cun-Zheng Ning, Electrical Engineering, Arizona State University, Tempe, AZ, USA

Toyoaki Nishida, Graduate School of Informatics, Kyoto University, Kyoto, Japan

Federica Pascucci, Dipartimento di Ingegneria, Università degli Studi "Roma Tre", Rome, Italy

Yong Qin, State Key Laboratory of Rail Traffic Control and Safety, Beijing Jiaotong University, Beijing, China Gan Woon Seng, School of Electrical & Electronic Engineering, Nanyang Technological University,

Singapore, Singapore

Joachim Speidel, Institute of Telecommunications, Universität Stuttgart, Stuttgart, Germany

Germano Veiga, Campus da FEUP, INESC Porto, Porto, Portugal

Haitao Wu, Academy of Opto-electronics, Chinese Academy of Sciences, Beijing, China

Walter Zamboni, DIEM - Università degli studi di Salerno, Fisciano, Salerno, Italy

Junjie James Zhang, Charlotte, NC, USA

The book series *Lecture Notes in Electrical Engineering* (LNEE) publishes the latest developments in Electrical Engineering - quickly, informally and in high quality. While original research reported in proceedings and monographs has traditionally formed the core of LNEE, we also encourage authors to submit books devoted to supporting student education and professional training in the various fields and applications areas of electrical engineering. The series cover classical and emerging topics concerning:

- Communication Engineering, Information Theory and Networks
- Electronics Engineering and Microelectronics
- Signal, Image and Speech Processing
- Wireless and Mobile Communication
- Circuits and Systems
- Energy Systems, Power Electronics and Electrical Machines
- Electro-optical Engineering
- Instrumentation Engineering
- Avionics Engineering
- Control Systems
- Internet-of-Things and Cybersecurity
- Biomedical Devices, MEMS and NEMS

For general information about this book series, comments or suggestions, please contact leontina.dicecco@springer.com.

To submit a proposal or request further information, please contact the Publishing Editor in your country:

China

Jasmine Dou, Editor (jasmine.dou@springer.com)

India, Japan, Rest of Asia

Swati Meherishi, Editorial Director (Swati.Meherishi@springer.com)

Southeast Asia, Australia, New Zealand

Ramesh Nath Premnath, Editor (ramesh.premnath@springernature.com)

USA, Canada:

Michael Luby, Senior Editor (michael.luby@springer.com)

All other Countries:

Leontina Di Cecco, Senior Editor (leontina.dicecco@springer.com)

** This series is indexed by EI Compendex and Scopus databases. **

More information about this series at https://link.springer.com/bookseries/7818

Rajeev R. Raje · Farookh Hussain · R. Jagadeesh Kannan Editors

Artificial Intelligence and Technologies

Select Proceedings of ICRTAC-AIT 2020



Editors
Rajeev R. Raje
School of Science, Computer
and Information Science
Indiana University–Purdue University
Indianapolis, IN, USA

R. Jagadeesh Kannan School of Computer Science and Engineering Vellore Institute of Technology Chennai, Tamil Nadu, India Farookh Hussain University of Technology Sydney Sydney, NSW, Australia

ISSN 1876-1100 ISSN 1876-1119 (electronic) Lecture Notes in Electrical Engineering ISBN 978-981-16-6447-2 ISBN 978-981-16-6448-9 (eBook) https://doi.org/10.1007/978-981-16-6448-9

© The Editor(s) (if applicable) and The Author(s), under exclusive license to Springer Nature Singapore Pte Ltd. 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 Singapore Pte Ltd. The registered company address is: 152 Beach Road, #21-01/04 Gateway East, Singapore 189721, Singapore

Contents

Learning	1
S. Hemkiran, G. Sudha Sadasivam, A. Prasanna Rahavendra, and A. K. Anjhanna	-
A MIMO-Based Compatible Fuzzy Logic Controller for DFIG-Based Wind Turbine Generator K. Sudarsana Reddy and R. Mahalakshmi	11
Robotic Process Automation	29
Automatic Road Surface Crack Detection Using Deep Learning Techniques S. Aravindkumar, P. Varalakshmi, and Chindhu Alagappan	37
Hand Signs Recognition from Cellphone Camera Captured Images for Deaf-Mute Persons	45
Prediction of In-Cylinder Swirl in a Compression Ignition Engine with Vortex Tube Using Artificial and Recurrent Neural Networks	53
Recent Trends and Study on Perspective Crowd Counting in Smart Environments	63
Short-Term Load Forecasting Using Random Forest with Entropy-Based Feature Selection Siya Sankari Subbiah and Jayakumar Chinnappan	73

vi Contents

Depth Comparison of Objects in 2D Images Using Mask RCNN	81
Ensemble Methods with Bidirectional Feature Elimination for Prediction and Analysis of Employee Attrition Rate During COVID-19 Pandemic Yash Mate, Atharva Potdar, and R. L. Priya	89
Face Recognition with Mask Using MTCNN and FaceNet	103
Speech Audio Cardinal Emotion Sentiment Detection and Prediction Using Deep Learning Approach Sachit Bhardwaj and Akhilesh Kumar Sharma	111
Comparative Investigation on Acoustic Attributes of Healthy Young Adults V. Prarthana Karunaimathi, D. Gladis, and D. Balakrishnan	123
Constraint-Based Parallel Clustering with Optimized Feature Selection for SDN-Enabled Traffic Anomaly Detection and Mitigation T. Vadivu and B. Sumathi	135
Predictive Policing—Are Ensemble Methods More Accurate Than Regression Methods?	145
A Fast Method for Retinal Disease Classification from OCT Images Using Depthwise Separable Convolution S. Meenu Mohan and S. Aji	153
Machine Learning-Based Smart Surveillance and Intrusion Detection System for National Geographic Borders Mrinal Sharma and C. R. S. Kumar	165
Real-Time Big Data Analysis Using Web Scraping in Apache Spark Environment: Case Study—Mobile Data Analysis from Flipkart Pushpita Ganguly, Giriraj Parihar, and M. Sivagami	177
Future Frame Prediction Using Deep Learning	187
Evaluation of Propofol General Anesthesia Intravenous Algorithm for Closed-Loop Drug Delivery System	201

Contents vii

A Study on the Repercussions of the COVID-19 Pandemic in the Mental Health of the Common Public: Machine Learning Approach Anusha Jayasimhan, Preetiha Jayashanker, S. K. Charanya, and K. Krithika	215
Machine Learning-Based Categorization of Brain Tumor Using Image Processing Muralidhar Appalaraju, Arun Kumar Sivaraman, Rajiv Vincent, N. Ilakiyaselvan, M. Rajesh, and Uma Maheshwari	233
Feature Explanation Algorithms for Outliers Deepak Kumar Rakesh and Prasanta K. Jana	243
Recognition and Classification of Stone Inscription Character Using Artificial Neural Network K. Durga Devi and P. Uma Maheswari	253
An Enhanced Computer Vision Algorithm for Apple Fruit Yield Estimation in an Orchard R. Thendral and D. Stalin David	263
PlantBuddy: An Android-Based Mobile Application for Plant Disease Detection Using Deep Convolutional Neural Network Saiful Islam Rimon, Md. Rakibul Islam, Ashim Dey, and Annesha Das	275
Developing a Cyber-Physical Laboratory Using Internet of Things Ankush Handa and S. Sofana Reka	287
Hierarchical Attention-Based Video Captioning Using Key Frames Munusamy Hemalatha and P. Karthik	295
Skin Cancer Prediction Using Machine Learning Algorithms Arun Raj Lakshminarayanan, R. Bhuvaneshwari, S. Bhuvaneshwari, Saravanan Parthasarathy, Selvaprabu Jeganathan, and K. Martin Sagayam	303
Review on Technological Advancement and Textual Data Management Algorithms in NLP and CBIR Systems	311
Arduino Board-Based Wireless Controlled Seed Sowing Robot M. Sugadev, T. Ravi, Anugula Venkatesh Kumar, and T. Ilayaraja	323
Information Retrieval Using n-grams	335
An Automated Decision Support Systems Miner for Intuitionistic Trapezoidal Fuzzy Multiple Attribute Group Decision-Making Modeling with Constraint Matrix Games P. John Robinson, Deng-Feng Li, and S. Samuel Nirmalsingh	343

viii Contents

Disaster Mitigation Using a Peer-to-Peer Near Sound Data Transfer System	353
R. Padma Priya, Ritumbhara Bhatnagar, and Shaaran Lakshminarayanan	
Rainfall-Based Crop Selection Model Using MapReduce-Based Hybrid Holt Winters Algorithm V. Kaleeswaran, S. Dhamodharavadhani, and R. Rathipriya	363
IoT-Based Sheep Guarding System in Indian Scenario	375
Comparative Analysis of Wireless Communication Technologies for IoT Applications	383
MADLI: Mixture of Various Automated Deep Learning Classification for Paddy Crop Images	395
Diabetic Retinopathy Diagnosis with InceptionResNetV2, Xception, and EfficientNetB3 Mukkesh Ganesh, Sanjana Dulam, and Pattabiraman Venkatasubbu	405
Human Emotion Detection Using Convolutional Neural Networks with Hyperparameter Tuning	415
An Optimal Steering Vector Generation Using Chaotic Binary Crow Search Algorithm for MIMO System P. Sekhar Babu, P. V. Naganjaneyulu, and K. Satya Prasad	423
IoT-Based Auto-Disinfectant Sprinkler System for Large Enclosed Space K. S. Ackshaya Varshini, T. Aghil, G. Anuradha, Y. Ashwin Ramanathan, G. Suganya, and K. Karunamurthy	439
Implementation of Pupil Dilation in AI-Based Emotion Recognition K. S. Maanav Charan, Alenkar K. Aswin, K. S. Ackshaya Varshini, and S. Kirthica	447
A Generalized Comprehensive Security Architecture Framework for IoT Applications Against Cyber-Attacks M. Nakkeeran and Senthilkumar Mathi	455
Compassion Detection from Text: A Comparative Analysis Using BERT, ULMFiT and DeepMoji Gourav Awasthi, Rajesh Sabapathy, Chirag Mittal, and Nilanjan Chattopadhyay	473

Contents ix

A Review: Reversible Information Hiding and Bio-Inspired	
Optimization	489
Person Re-identification Using Deep Learning with Mask-RCNN Aditya Kshatriya, V. M. Nisha, and S. A. Sajidha	507
Efficient Algorithm for CSP Selection Based on Three-Level Architecture Md. Abdul Quadir, J. Prassanna, J. Christy Jackson, H. Sabireen, and Gagan Gupta	515
A Smart Device to Identify the Pandemic of Chronic Obstructive Pulmonary Disease J. Bethanney Janney, T. Sudhakar, G. UmaShankar, L. Caroline Chriselda, and H. Chandana	533
A Novel Approach for Initializing Centroid at K-Means Clustering in Paradigm of Computational Geometry	545
Intelligent Forecasting Strategy for COVID-19 Pandemic Trend in India: A Statistical Approach. Siddharth Nair, Ganesan Ckm, R. Varsha, Sankhasubhra Ghosal, M. Vergin, and L. Jani Anbarasi	553
Design of Infusion Device for Disabled Patients	561
Identifying Mood in Music Using Deep Learning	571
Consanguinity in Risk Assessment of Retinoblastoma Using Machine Learning S. Ashwini and R. I. Minu	579
Detecting Human Emotions Through Physiological Signals Using Machine Learning R. Balamurali, Priyansh Brannen Lall, Krati Taneja, and Gautam Krishna	587
Retinal Vessel Segmentation and Disc Detection from Color Fundus Images Using Inception Module and Residual Connection Mithun Kumar Kar, Malaya Kumar Nath, and Madhusudhan Mishra	603
Human Emotion Detection Through Hybrid Approach Krishna Mohan Kudiri and Hitham Seddiq Alhassan Alhussian	617

x Contents

Computation of Biconditional Cordial Labeling of Super		
Subdivision of Graphs	629	
M. Kalaimathi, B. J. Balamurugan, and Jonnalagadda Venkateswara Rao		
COVID-19 Pandemic Review: Future Directions on Detection of Coronavirus Using Imaging Modalities and Computational		
Intelligence	639	
Ch. Jayalakshmi, R. Kumar, Dhanalakshmi Samiappan, and G. N. Swamy		
Survey on Fusion of Audiovisual Information for Multimedia		
Event Recognition	655	
S. L. Jayalakshmi, S. L. Jothilakshmi, V. G. Ranjith, and Siddharth Jain		
A Hybrid Ensemble Prediction Method for Analyzing Air		
Quality Data	663	
Apeksha Aggarwal and Ajay Agarwal		