Lecture Notes in Electrical Engineering 881

Thangaprakash Sengodan M. Murugappan Sanjay Misra *Editors*

Advances in **Electrical and** Computer Technologies Select Proceedings of ICAECT 2021



Lecture Notes in Electrical Engineering

Volume 881

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 Samarjit 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, USA 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 Oilian 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

Thangaprakash Sengodan · M. Murugappan · Sanjay Misra Editors

Advances in Electrical and Computer Technologies

Select Proceedings of ICAECT 2021



Editors Thangaprakash Sengodan Department of Electrical and Electronics Engineering SVS College of Engineering Coimbatore, India

Sanjay Misra Department of Computer and Information Sciences Covenant University Ota, Nigeria M. Murugappan Department of Electronics and Communication Engineering Kuwait College of Science and Technology Safat, Kuwait

ISSN 1876-1100 ISSN 1876-1119 (electronic) Lecture Notes in Electrical Engineering ISBN 978-981-19-1110-1 ISBN 978-981-19-1111-8 (eBook) https://doi.org/10.1007/978-981-19-1111-8

© The Editor(s) (if applicable) and The Author(s), under exclusive license to Springer Nature Singapore Pte Ltd. 2022, corrected publication 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

Towards Area-Delay Efficient Reverse Conversionof Higher-Radix Signed-Digit Number SystemsMadhu Sudan Chakraborty, Ganti Sreelakshmi,Anirban Chakraborty, Sandip Kumar Sao, and Dulal Chandra Sahana	1
Multilayer Perceptron Mode and ANN to Assess the Economic Impact and Human Health Due to Alcoholism and Its Effect in Rural Areas Sendilvelan Subramanian, Sujatha Kesavan, Geetha Soman, Kanimozhi Natanam, Kanya Nataraj, Rajeswary Hari, Gomathi Kannayiram, and Jayalatsumi Umapathy	13
A Novel Approach to Predict Success of Online Games Using Random Forest Regressor for Time Series Data Rohit Renne Varghese, D. R. Aiswarya, Athulya Roy, Vighnesh Muraly, and Shini Renjith	27
On Strong Proper Connection Number of Some Interconnection Networks I. Annammal Arputhamary, D. Angel, and A. Shenbaga Priya	41
A Virtual Assistant for the Visually Impaired	49
Automated Ultrasound Ovarian Tumour Segmentationand Classification Based on Deep Learning TechniquesK. Srilatha, F. V. Jayasudha, M. Sumathi, and P. Chitra	59
Magnitude Comparison in Canonical Signed-Digit NumberSystemMadhu Sudan Chakraborty	71

Region-Based Random Color Highlighting in Artistic StyleTransfer Using CNNKatharotiya Krutarth and Manu Madhavan	81
A Novel Enhancement of Vigenere Cipher Using Message Digest Rajalaxmi Mishra and Jibendu Kumar Mantri	91
A Multi-criteria Decision-Making Approach to Analyze Python Code Smells Aakanshi Gupta, Deepanshu Sharma, and Kritika Phulli	103
The Importance of Validation Metrics in Chaotic Image Encryption M. Y. Mohamed Parvees and T. Vijayakumar	119
Application of Support Vector Machine and ConvolutionalNeural Network for Sentence-Level Sentiment Analysisof Companies Products ReviewOluwatobi Noah Akande, Joyce Ayoola, Sanjay Misra, Ravin Ahuja,Akshat Agrawal, and Jonathan Oluranti	133
Application of XGBoost Algorithm for Sales Forecasting UsingWalmart DatasetYetunde Faith Akande, Joyce Idowu, Abhavya Misra, Sanjay Misra,Oluwatobi Noah Akande, and Ravin Ahuja	147
Comparison of Selected Algorithms on Breast Cancer Classification Olabiyisi Stephen Olatunde, Olalere Mofiyinfoluwa, Oluwatobi Noah Akande, Sanjay Misra, Ravin Ahuja, Akashat Agrawal, and Jonathan Oluranti	161
PCA-Based Feature Extraction for Classification of Heart Disease Roseline Oluwaseun Ogundokun, Sanjay Misra, Joseph Bamidele Awotunde, Akshat Agrawal, and Ravin Ahuja	173
Software Fault Prediction Using Machine Learning Algorithms M. S. Pavana, M. N. Pushpalatha, and A. Parkavi	185
Secret Key Generation: Single Edge-Triggered Flip-Flop PUF for IoT Environment S. Hemavathy, C. Renju Raju, Akshara Kairali, B. G. Hari Lavanya, and V. S. Kanchana Bhaaskaran	199
A Concise Survey on Solving Feature Selection Problems with Metaheuristic Algorithms Rama Krishna Eluri and Nagaraju Devarakonda	207

Contents

A SUMO Simulation Study on VANET-Based Adaptive Traffic Light Control System Malose Mathiane, Chunling Tu, Pius Adewale Owola, and Mukatshung Claude Nawej	225
FINNger: To Ease Math Learning for Children using Hand Gestures by Applying Artificial Intelligence Pallavi Malavath, Nagaraju Devarakonda, and Zdzislaw Polkowski	239
Control of Rice Blast Pathogens Using Back Propagation Fuzzy Neural Network S. Anita Shanthi, G. Sathiyapriya, and L. Darwin Christdhas Henry	257
Comparison of Machine Learning Algorithms for Bearing Failures Classification and Prediction Yasser N. Aldeoes, Prasad Ghockle, and Shilpa Y. Sondkar	269
A Parallelized Algorithm for Finding 3-D Mesh Illumination Varun M. Khachane, V. Harshitha, Parthivi Khullar, S. V. Rishikesh, C. H. Mani Kumar, and K. V. Vineetha	283
An Useful Survey on Supervised Machine Learning Algorithms: Comparisons and Classifications B. Abhishek and Amit Kumar Tyagi	293
Image Encryption and Decryption Using Chaotic BimodalQuadratic MapH. Soumya Babu, K. Gopakumar, and N. Vijayakumar	309
A Novel March XR Algorithm, Design, and Test Architecture for Memories I. G. Matri, Aishwaraya, N. Shreya, Saroja V. Siddamal, and Suneeta V. Budihal	321
Analysis of Heterogeneous Queueing Model with Unreliable Server and Working Vacation M. Seenivasan, H. Manikandan, and K. S. Subasri	331
Performance Analysis of Single Server Low-priority Queue Based on Electronic Transmitter R. Ramesh and M. Seenivasan	347
Improved HELBP in Harsh Lightning Variations for Face Recognition Shekhar Karanwal	361
Determination of the TOE Factors Influencing the Adoption of Internet Banking Services on SMEs in Yemen: A Moderated Mediation Approach	371
Nabil Hussein Al-Fahim, Rawad Abdulghafor, and Sherzod Turaev	

Technological and Organizational Factors Influencing the Internet Banking Use Among SMES in Yemen: The Mediating Role of Attitude	389
Markovian Queueing Model with Server Breakdown, Single Working Vacation, and Catastrophe M. Seenivasan, V. J. Chakravarthy, and R. Abinaya	409
Lessening Spectrum Sensing Data Falsification Attackby Weighted Fuzzy Clustering Means Using SimulationAnnealing in Cognitive Radio NetworksL. Thulasimani and A. Hyils Sharon Magdalene	423
Performance Analysis of Thinning Algorithms for Offline-Handwritten Devanagari Words Sukhjinder Singh and Naresh Kumar Garg	437
Application of Digital Image Correlation Technique to StudyStrain Localization in Fe-Ni-W AlloyKavita Tewari and Ramesh Kulkani	455
Design and Construction of Analogue Signal Processing System for Distributed Fibre Optic Sensors	469
Design of Versatile Reconfigurable ADC for Wide Range of Resolution and Conversion Time	483
Mini Interconnect IC Protocol and Camera Command Set Controller for Camera Communication in Mobile Phones Utsav Malviya, Gopal Kumar, Champalal Lalani, Sampad Barik, and P. S. Shrivastava	505
Automatic Estimation of Multiplicity in Partial DischargeSources Using Machine Learning TechniquesLekshmi Kaimal and Ramesh Kulkarni	519
Comparison of Encryption Techniques to Encrypt Private Parts of an Image Nisha P. Shetty, Balachandra Muniyal, Rithish Reddy Kaithi, and Sarath Chandra Reddy Yemma	535
Speaker Identification Using Multiple Features and Models A. Revathi, G. Gayathri, and C. Jeyalakshmi	559
Performance Analysis on Flexible Modified Koch Fractal Patch Antenna for Wearable Healthcare Application K. A. Malar and R. S. Ganesh	575

Contents

Intelligent ICH Detection Using K-Nearest Neighbourhood, Support Vector Machine, and a PCA Enhanced Convolutional	
Neural Network	585
Feature Selection and Diagnosis Performance Evaluation of Breast Cancer Anu Babu and S. Albert Jerome	597
Grading and Classification of Retinal Images for Detecting Diabetic Retinopathy Using Convolutional Neural Network Neetha Merin Thomas and S. Albert Jerome	607
Ensured Configuration Security of FPGAs against CAD Attacks Daliya A. John and M. Nirmala Devi	615
Configuration Security of FPGA in IoT Using Logic Resource Protection S. Meenakshi and M. Nirmala Devi	625
A Novel Construction of Multiband Compact Microstrip Patch Antenna and Its Applications in WiMAX, HiPERLAN Pritam Singha Roy and Moumita Guha	635
Integrated Smart Alert System for Industrial Applications using Transceiver Module Analysis Vaithiyanathan Dhandapani, Joel Jacob Thomas, and Y. Durga Sravanthi	647
Analyzing Beamforming for Secure Transmissionof MIMO-NOMA-Based CRN using Power Allocation Basedon Second-Order PerturbationL. Thulasimani and A. Hylis Sharon Magdalene	665
A High Merit Factor Preamble Sequence for Better Synchronization in WiMAX Suma Sekhar, Sakuntala S. Pillai, and S. Santhoshkumar	683
Deep Learning Technique-Based Pulmonary Embolism (PE) Diagnosis S. Vijayachitra, K. Prabhu, M. Abarana, A. Deepa, and L. Loga Priya	695
Analysis of Daubechies 2 Wavelet in WPM System for Adhoc Network	703
Adiabatic Multiplexer and Delay Flip-Flop Y. Syamala and K. Srilakshmi	715

A MobileNet-V2 COVID-19: Multi-class Classification of the COVID-19 by Using CT/CXR Images N. Mahendran and S. Kavitha	727
A Novel Method to Improve the Resolution of FLASH ADC for High-Resolution and High-Speed Applications Asma Parveen I. Siddavatam, J. M. Nair, and P. P. Vaidya	739
FPGA Implementation of Radix-2 Pipelined FFT Algorithm for High-throughput Applications Rajasekhar Turaka, S. Ravi Chand, Tavanam Venkata Rao, and V. Kumara Swamy	753
Design of High Speed Approximate Carry Select Adders Using RCPFA T. Phaneendra, A. Anitha, and Rajasekhar Turaka	761
Data Driven Approach to Achieve Coordinated ChargingAmong Electric VehiclesVenkata Nikitha Machineni, Korada Sri Vardhana,and Vaithiyanathan Dhandapani	771
A 4-element Dual Band MIMO Antenna with L-Shaped Decoupling Stub for 5G Applications R. Seetharaman, B. Varsha Poorani, Kavya Santha Kumar, M. Tharun, S. S. Sreeja Mole, and K. Anandan	781
An Efficient Hybrid Genetic Algorithm and Whale Optimization Algorithm for Benefit Maximization of Optimal Sitting and Sizing Problem of DG in Distribution Systems K. Banumalar and B. V. Manikandan	791
The Tensor of Conductivity with the ExternalFields in Rectangular Quantum Wire for the Caseof Electrons—Acoustic Phonon ScatteringHoang Van Ngoc	807
An Implementation of Hybrid CNN-LSTM Model for Human Activity Recognition Kolla Sai Krishna and Surekha Paneerselvam	813
Sliding Mode Control-Based Standalone Wind Energy System R. M. Meenakshi and K. Selvi	827
Instantaneous Power Estimation Algorithm in Hybrid Power Filter for Power Quality Improvement S. Sindhu and M. R. Sindhu	839

Contents

Multi-objective Optimal Power Flow Using Whale OptimizationAlgorithm Consists of Static VAR CompensatorG. Karthik Varma and Bathina Venkateswara Rao	849
Standalone PMSG-Based Wind Energy Conversion SystemUnder Unbalanced Load ConditionsP. N. Koteswara Rao, R. Mahalakshmi, and K. Sudarsana Reddy	859
Application of Pythagorean Fuzzy Rough Distance Method in MCDM Problem for Buying Induction Motor Revathi and Radhamani	871
Real-Time Monitoring of Buses Utilizing Phasor MeasurementUnits for a 24-Bus SystemG. Babu Naik	881
State-Space Modelling for Two-Area Multiple-Source AGCUsing PI, PID, PI-PD ControllersP. Vidya Sagar and M. S. Krishna Rayalu	891
Optimization of Power Generation Costs Through Soft Computing Techniques M. V. Suganyadevi and A. R. Danila Shirly	901
Implementation of Binary Particle Swarm Optimizationfor Image Thresholding using Memristor Crossbar ArrayPriyanka B. Ganganaik, Omkar Mukul Gowaikar,V. Jeffry Louis, Rajesh K. Tripathy, Venkateswaran Rajagopalan,B. V. V. S. N. Prabhakar Rao, and Souvik Kundu	915
Performance Analysis of Solar PV-fed BLDC Motor Under Partial Shading Condition Using Various PSO MPPT Algorithms Pakki Pavan Kumar, V. Hemant Kumar, and R. N. Patel	937
Design and Analysis of Fuzzy-Based Hybrid PV-Wind Power Quality Improvement for Local Nonlinear Loads Using MLMS Pasala Gopi, M. Padma Lalitha, and S. Ayisha Jabeen Bhanu	953
Small-Signal Analysis of Inverter to Maximise Power from TwoPV Subarrays Under Different Environmental ConditionsS. Sneha and P. B. Savitha	969
Some Properties of Silicene Nanoribbons When Doped with Two Lead Atoms in an Electric Field Hoang Van Ngoc	987
Optimal Solution of Economic Emission Load Dispatch Using a Hybrid Technique	995

xi

Solution of Unit Commitment Using Genetic Algorithmwith Population RefreshmentGundra Bhargavi, G. V. Nagesh Kumar, and Vempalle Rafi	1007
Modelling Series RLC Circuit with Discrete Fractional Operator George E. Chatzarakis, A. George Maria Selvam, R. Janagaraj, and D. Vignesh	1019
Design of Cascaded Multilevel Inverter-based STATCOM for Reactive Power Control with Different Novel PWM Algorithms Ch. Lokeshwar Reddy and G. Sree Lakshmi	1033
Outlier Detection Using Linear Regression in Wind and SolarIntegrated Power SystemsPriyanka Khirwadkar Shukla and R. Mahalakshmi	1055
Photovoltaic Systems Incorporated with Energy Storage System for Agricultural Implementation V. Hemant Kumar, Pakki Pavan Kumar, R. N. Patel, and Vivek Bargate	1065
Residential Feeder Energy Audit Analysis and Recommendation with Aid of Software K. Anitha, Shailesh, L. Ramesh, and Murugananth Gopal Raj	1081
An Investigation into the Applications of Real-Time Simulator in Experimental Validation of PMSM-Based Electric Drive System	1091
A Genetic Algorithm Approach for the Optimal Allocation of On-Site Generation in Radial Distribution Networks Kasala Rajesh and J. Viswanatharao	1109
Enhanced Thermophysical Properties and Productive Yield of Pyramid Solar Still Combined with Shallow Solar Pond by Incorporating ZnO/Al ₂ O ₃ Nanocomposites B. Selvakumar, V. Shanmugapriya, K. Amudha, and P. Periasamy	1121
Correction to: Design of High Speed Approximate Carry Select Adders Using RCPFA T. Phaneendra, A. Anitha, and Rajasekhar Turaka	C1