

# **2022 International Conference on Electrical, Computer and Energy Technologies (ICECET 2022)**

**Prague, Czech Republic  
20-22 July 2022**

**Pages 1-607**



**IEEE Catalog Number: CFP22AG3-POD  
ISBN: 978-1-6654-7088-9**

**Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc.  
All Rights Reserved**

*Copyright and Reprint Permissions:* Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP22AG3-POD
ISBN (Print-On-Demand):	978-1-6654-7088-9
ISBN (Online):	978-1-6654-7087-2

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## TABLE OF CONTENTS

Comparison of Choreography vs Orchestration Based Saga Patterns in Microservices.....	1
<i>Sahin Aydin, Cem Berke Çebi</i>	
Data Privacy on using Four Models - A Review .....	7
<i>Femi A. Elegbeleye, Munienge Mbodila, Anele Mabovana, Omobayo A. Esan</i>	
WiFi-Crowd Spy: A Novel Crowd-Counting System .....	16
<i>Adriana Collaguazo, Rebeca Estrada, Irving Valeriano, Josue Tomala</i>	
Synchronous Generator Active and Reactive Power Oscilations Reduction by BESS .....	24
<i>Jaroslav Dragoun, Martin Vins, Martin Sirovy</i>	
Study on the Application of EfficientDet to Real-Time Classification of Infrared Images from Video Surveillance .....	28
<i>Filipe Mendes, Armando M. Fernandes, Luis Fernandes, Fernando Piedade, Paulo Chaves</i>	
Using Population Algorithms to Optimize the Objective Function When Training Artificial Neural Networks .....	34
<i>Petr Kurilovich</i>	
Lightweight and Secure Authentication Protocol for Wearable Device in Smart Healthcare .....	39
<i>Saja A. Hussein, Issa Ahmed Abed, Zaid Alaa Hussien</i>	
On Receiver Performance by using K-Exponential Pulse Shaping Filters .....	46
<i>Nan-Hung Cheng, Yu-Yun Lin, Yung-Fang Chen</i>	
Custom Wireless Sensing System for Evaluation of Automotive Cabin Thermal Comfort Metrics.....	50
<i>Sundhara Ganesan Rajamani, Shreyas Acharya Neelavara, Arunvel Thangamani</i>	
On Maximizing PV Hosting Capacity in Modern Distribution Networks Based on Diverse Control Techniques.....	56
<i>Abdelfatah Ali, Karar Mahmoud, Mostafa F. Shaaban, Matti Lehtonen</i>	
Co-Simulation Framework for Estimating the Rotor Bar Currents of a Cage Induction Motor using FEA and ANN.....	62
<i>Marinko Barukcic, Toni Varga, Vedrana Jerkovic Štil, Tin Benšic</i>	
The Use of Machine Learning and Performance Concept to Monitor and Predict Wind Power Output.....	68
<i>Kelvin Palhares Bastos Sathler, Athanasios Kolios</i>	
Segmentation Mask Resampling for MRI Prostate Localization Improvement .....	76
<i>Justinas Jucevicius, Povilas Treigys, Jolita Bernataviciene, Mantas Trakymas, Ieva Naruševiciute, Ruta Briediene</i>	
Thermal Screening Solution using Infrared Thermography and Closed-Circuit Television .....	82
<i>Katrina Angela Butihen, David Gabrielle Feliciano, Rojem Pilapil, Raymond Joseph Meimban, Anthony Joseph Aguillos, Joe Warren Labio</i>	
Leveraging Advancements of eLearning Technology for More Accessibility for Student Learning.....	88
<i>Shalini Padayachee, Adrian Reis Pillay, Lindiwe Mzobe, Clio Tarryn Noel, Timothy T Adeliyi</i>	

Study and Analysis of Solar Photo Voltaic Modules with Real Time Experimentation on Solar Simulator/Solar Emulator .....	94
<i>S. P. Adhau, R. M. Moharil, V. S. Rajguru, Mrunmayee Gujar Pradhan</i>	
A Secured Scheme for Optimal Navigation of a Berthing Ship .....	100
<i>Kailash Jamuda, Radhika Lama, Sandip Karmakar</i>	
Improved Performance of PMSM Control Based on Nonlinear Control Law and Computational Intelligence .....	106
<i>Marcel Nicola, Claudiu-Ionel Nicola</i>	
An Enhanced Wireless Sensor Monitoring System to Combat Underground Copper Cable Theft.....	114
<i>Khomotšo C. Tsoane, Topside E. Mathonsi, Deon Du Plessis</i>	
A Semiquantitative Approach to Assess Uncertainty for Predicting Road Surface Temperature if a Sensor Fails at a Station .....	121
<i>Mahshid Hatamzad, Geanette Polanco, Johan Casselgren</i>	
Monitoring of the Contact Force of a Pantograph .....	127
<i>Jirí Cigánek, Václav Kolár</i>	
Prediction of Coronary Heart Disease using Fuzzy Logic: Case Study in Albania.....	133
<i>Elda Maraj, Shkelqim Kuka</i>	
Facial Micro-Expression Recognition (FMER) using Model Compression.....	139
<i>Nikhil Singh, Rajiv Kapoor</i>	
Design of Patient Health Monitoring using ESP8266 and Adafruit IO Dashboard.....	143
<i>Ahmed Sameer Hatem, Jameel Kadhim Abed</i>	
Impact of Temperature on Negative Capacitance Based Junctionless Accumulation Mode Ferroelectric FET(JAM-FE-FET).....	149
<i>Snehлата Yadav, Sonam Rewari, Rajeshwari Pandey</i>	
Virtual Networks Link-Layer Topologies Discovery Through Host-Based Tracing .....	153
<i>Adel Belkhiri, Ahmad Shahnejat Bushehri, Michel Dagenais</i>	
Comparison of Non-Intrusive Load Monitoring Supervised Methods using Harmonics as Feature.....	161
<i>Omar Al-Khadher, Azharudin Mukhtaruddin, Fakroul Ridzuan Hashim, Muhammad Mokhzaini Azizan, Hussin Mamat, Mohamed Mani</i>	
A Spatial-Temporal Frequency Nadir Prediction Method Based on ConvLSTM with Attention.....	167
<i>Longyu Chen, Qingyue Chen, Xiaoru Wang</i>	
Demographic Attributes Classification via Convolutional Neural Networks: A Proposed Solution.....	173
<i>Alexandru Ciobotaru, Dan Ioan Gota, Adela Puscasiu, Ovidiu Stan, Alexandra Fanca, Claudiu Domuta, Honoriu Valean, Liviu Miclea</i>	
Thermal Analysis of a Tubular Receiver of a Fixed Spherical Solar Collector.....	179
<i>Jalila Daoudi, Abdelghani Aramja, El Hassan Achouyab</i>	
Some Aspects of Designing All-In-One Personal Software Support for Human-Centered Computing.....	185
<i>Stefan Svetsky, Oliver Moravcik, Dariusz Mikulowski</i>	
Cuffless Blood Pressure Estimation using Cardiovascular Dynamics.....	191
<i>Hamed Samimi, Hilmi R. Dajani</i>	

The Effect of Solar Photovoltaic Technologies Cost Drop on the Economic Viability of Residential Grid-Tied Solar PV Systems in Saudi Arabia .....	199
<i>Amir A. Imam, Jamiu Omotayo Oladigbolu, Seedahmed Mustafa M. A., Tarig A. Imam</i>	
Cascade Generalization and Complementary Neural Networks for Multiclass Classification.....	204
<i>Chatree Nilnumpetch, Somkid Amornsamankul, Pawalai Kraipeerapun</i>	
Unusual Efficiency of the Resonance Transformer.....	209
<i>Osamu Ide</i>	
Sack Detection and Counting using Deep Learning.....	212
<i>Nancy Vázquez Morales, Efraín Ibarra Jiménez, Ruben Guerrero Rivera, Ricardo Chapa Garcia</i>	
Database for Control a Complex Water Treatment System Powered by Photovoltaic Generator for Deep Learning.....	217
<i>Naoufel Zitouni, Rabiaa Gammoudi, Khiari Brahim, Abdelkader Mami</i>	
CluPlaR: A Framework for Clustering Spatio-Temporal Geographic Positions.....	223
<i>Josefine Welk, Toralf Kirsten</i>	
Web Usability Design Study of Orion Givers a Charity Drive Application for Indigenous Tribes of the Philippines.....	230
<i>Jolly Ann J. Villaflores, Engr. Janina Elyse A. Reyes</i>	
Experimental Validation of a 9 – Level Cascaded Hybrid Inverter using 4 Independently Modulated 3-Level Legs.....	236
<i>Tom Wanjekeche, Odunayo Imoru, Andreas Tangeni Ndapuka</i>	
CleverTrash: An ML-Based IoT System for Waste Sorting with Continuous Learning Cycle.....	241
<i>Swann Puig, Noria Foukia</i>	
Proposed Automated Wheelchair with Voice Recognition System.....	250
<i>Irin Akter, Md. Ashikur Rahman, Ummay Afrina Jahan Sutapa, Md. Rifat Shahriar, Shishir Roy, K. M. Sazzad Ibne Sayed</i>	
Combination of Advanced Reservation and Resource Periodic Arrangement for RMSA in the Elastic Optical Network .....	256
<i>Rio Jagarin Silaban, Mudrik Alaydrus, Umaisaroh</i>	
Designing and Implementing a High-Performance Computing Heterogeneous Cluster.....	262
<i>Giovanni Battista Barone, Davide Bottalico, Luisa Carraciuolo, Alessandra Doria, Davide Michelino, Silvio Pardi, Guido Russo, Gianluca Sabella, Bernardino Spisso</i>	
Facial Recognition for Effective Transactions in E-Business .....	268
<i>Tiyani Christopher Hlongwane, Topside E. Mathonsi, Deon Du Plessis, Tonderai Muchenje</i>	
Time Suboptimal Variable Structure Control with Neural Controller.....	275
<i>Denis Vasko, Ján Kardoš</i>	
Using Matrix Operations to Measure Individual Social Influence in Mobile Messaging Apps .....	281
<i>Songmei Yu, Sofya Pogor</i>	
A Software Design Method for Creation and Utilization of Experiential Knowledge .....	286
<i>Takayuki Hoshino, Rentaro Yoshioka</i>	

Software Parser and Analyser for Hardware Performance Estimations .....	292
<i>Priit Ruberg, Erki Meinberg, Peeter Ellervee</i>	
Two-Phase Power Frequency Converter for A.C. Wireless Rotor Machines.....	298
<i>S. P. Gladyshev, P. S. Gladyshev, I. S. Okrainskaya, N. P. Gladychyev</i>	
A Load Balancing and Routing Strategy in Fog Computing using Deep Reinforcement Learning.....	304
<i>Nacer Edine Belkout, Khaled Zeraoulia, Mohamed Nasir Shahzad, Lu Liu, Bo Yuan</i>	
A Customized Python Interface for Windows OS for a Low Budget USB-To-CAN-Adapter .....	312
<i>Daniel Wetzel, Andrea Reindl, Hans Meier, Michael Niemetz, Michael Farmbauer</i>	
Lightweight Authentication Approach for Marine Internet of Things .....	317
<i>Radhika Lama, Sandip Karmakar</i>	
Smart Health Care System for Early Detection of COVID-19 using X-Ray Scans .....	323
<i>Atif Mehmood, Ahed Abugabah, Ahmad Al Smadi</i>	
A Novel Method to Create 3D Models from Conventional 2D Drawings for Efficient Training in Shipbuilding .....	327
<i>Jongmin Lee, Jongseong Kim</i>	
Estimating Hydro State of Charge Profiles for Large-Scale Nodal and Zonal Pricing Models using a Heuristic Approach.....	331
<i>Luca Lena Jansen, Georg Thomaßen, Georgios Antonopoulos, L'Uboš Buzna</i>	
Microgrid in an Isolated System - Ilha Das Cobras Case Study.....	338
<i>Beatriz Batista Cardoso, Ivangelo Vicente, Jessica Ceolin De Bona, Marcos Aurélio Izumida Martins, Rodrigo Braun Dos Santos</i>	
Regionally Morphing Objects for the Genetic WASPAS-SVNS Game Scene Generation Algorithm .....	343
<i>Aurimas Petrovas, Romualdas Bausys</i>	
Performance Evaluation by Simulation of the Synchronous Course Transcription System in the Ad Hoc Network of the DOUNG (Digital Open Universities - New Generation).....	347
<i>Boubacar Tawayé Abdoul Aziz, Mahamadou Issoufou Tiado, Nassirou Adamou Hassane, Moussa Harouna</i>	
Security Issues and Possible Solutions in Cloud Computing and Big Data: A Review .....	353
<i>Fadi Fataftah, Basseyy Isong</i>	
Aerosol Sterilization by Impulse High Voltage with Different Electrode Structures.....	359
<i>Takahisa Ueno, Konosuke Takada, Takashi Furukawa, Takashi Sakugawa</i>	
On Performance of Concealing-Restoring System for Analog Signals on Physical Layer .....	364
<i>Tomohiro Fujii, Masao Hirokawa</i>	
A Self-Healing Cybersecurity Mechanism for Cyberattacks Targeting Artificial Neural Network-Based Human Brain Implants Controlling Smart Homes.....	370
<i>Samaneh Pazouki, Noorbakhsh Amiri Golilarz, S. Mahdi Kazemi-Razi, Abdullah Aydeger</i>	
Survival Analysis for the Identified Cancer Gene Subtype from the Co-Clustering Algorithm .....	376
<i>Logenthiran Machap, Kohbalan Moorthy</i>	
Age Classification Based on ECG QRS Wave using Deep Learning.....	382
<i>Azfar Adib, Wei-Ping Zhu, M. Omair Ahmad</i>	

System Modeling and Control of 2DOF Robotic Manipulator Based on Dual Quaternion Approach.....	388
<i>Juraj Benic, Josip Kasac, Željko Šitum, Tomislav Stipancic</i>	
Update on Magellan, the Software for the Analysis of a Single Gender Lineage in Pedigrees.....	394
<i>Dalibor Hršak, Vladimir Brajkovic, Vlatka Cubric-Curik, Ino Curik, Strahil Ristov</i>	
UAV Target Tracking using Nonlinear Model Predictive Control.....	397
<i>Ignacio Torres Herrera, Lanh Van Nguyen, Trung Le, Ricardo P. Aguilera, Quang Ha</i>	
Distributed System for Monitoring Environmental Conditions using IoT .....	404
<i>Adela Pop Puscasiu, Alexandra Fanca, Dan Ioan Gota, Honoriu Valean, Liviu Miclea</i>	
Data Set for Long Term Driving Recording using Immersive Motion Simulation in Virtual Racing - IMSRace.....	410
<i>Richard Vogel, Falk Schmidberger, Alexander Kühn, Robert Manthey, Matthias Baumgart, Matthias Vodel, Christian Roschke, Marc Ritter</i>	
Development of a Remote-Controlled Non-Nitrogen-Based IED Detecting Robot using an Electronic Nose System.....	416
<i>Cara Larize De Villa, Christelle Lota, Joeen Marie Banday, Jaime Flores, Ada Astrologio, Juan Miguel Gabriel, Raymond Joseph Meimban</i>	
Forecasting of Supercapacitors with Gompertz Method .....	420
<i>Dilan Deniz Demir, Melih Soner Celiktas</i>	
Wildfire Path Prediction Spread using Machine Learning .....	424
<i>Mapulane Makhaba, Simon Winberg</i>	
Wireless Programming of the AVR Microcontroller Family .....	429
<i>Nikola Cvetkovic, Pavle Milenkovic, Vladan Lapcevic, Vladimir Rajovic, Mihajlo Karlicic, Goran Rapic</i>	
Social Network Influence: Making the Case for Semantic Analysis.....	435
<i>David Oriedi, George Musumba, Morris Kaburu, James Iraya, David Gichohi, Sammy Kamundi</i>	
MAE and RMSE Analysis of K-Means Predictive Algorithm for Photovoltaic Generation.....	441
<i>Paula Zenni Lodetti, Edison A. C. Aranha Neto, Marcos A. Izumida Martins, Gabriel H. Dos S. Costa, Mathias Arno Ludwig</i>	
A Differential and Autoregressive Formulation of a Linear Regression Model for Fitting Spectroscopic Sinc Function Data.....	447
<i>Naleli Jubert Matjelo, Mosito Lekhooana, Sekhants'O Paul Lara, Mopeli Fabiane, Makhamisa Senekane</i>	
Narrow Linewidth RLC Resonator Design using Positive Feedback Loop .....	452
<i>Naleli Jubert Matjelo, Sekhonyana Moeti, Molise Mokhomo, Thabo Koetje, Ncamiso Khanyile</i>	
DC Protection Design for VSC-HVDC Systems Based on Transient Stability Issue .....	456
<i>Seyed Hassan Ashrafi Niaki, Zhe Chen, Birgitte Bak-Jensen, Kamran Sharifabadi, Zhou Liu, Shuju Hu</i>	
Pre-Detection Combining of Small Satellite Downlink's Replicas .....	462
<i>Haidar N. Al-Anbagi, I. Vertat</i>	
Lithium-Ion Cell Data Acquisition Prototype of a Personal Mobility Electric Vehicle .....	468
<i>Fabián Encalada-Palacios, Christian Salamea-Palacios</i>	

Posture Minder: Sit Right but Sit Less Still.....	474
<i>Simon L. Winberg, Sean Tafadzwa Muhita</i>	
On the Issue of Analysis and Correction of Distortions of the Earth’s Field in the Rooms of Hospitals Based on 3D Computational Models.....	480
<i>Diop Cheikh Yatma, Makarov Anatoly Aleksandrovitsh, Kaparkova Marina Viktorovna</i>	
A Low Cost Implementation of a Dual-Stage Interleaved Bidirectional Boost Converter.....	486
<i>F. M. Boendermaker, D. C. Zuidervliet, P. J. Van Duijsen</i>	
Fully Actuated Multirotor UAV Control Design and Implementation.....	492
<i>Marko Pranjic, Antonia Pender, Petar Piljek, Denis Kotarski</i>	
Industrial Control Systems Cybersecurity: Back to Basic Cyber Hygiene Practices .....	498
<i>Masike Malatji</i>	
Comparison of Well-To-Wheel Energy Efficiency Between Combustion Vehicles and Electric Vehicles.....	505
<i>João Pedro Da Silva Rodrigues, Weder Tótola Nunes, Marcelo Brunoro, Reginaldo Barbosa Nunes</i>	
Numerical Simulation of the Application of Renewable Energies Methodologies in 3D Auditorium Geometry for Summer Conditions .....	509
<i>Eusébio Conceição, João Gomes, M. Inês Conceição, M. Manuela Lúcio, Hazim Awbi</i>	
Particles Detector as Random Numbers Generator at the Internet of Space Things Based at the BB84 Protocol.....	514
<i>Huber Nieto-Chaupis</i>	
Theory and Simulation of Electromagnetic Systems Governed by Machine Learning Principles .....	519
<i>Huber Nieto-Chaupis</i>	
Evidence of Shannon Entropy Diffusion Along Central Europe at the Covid-19 Pandemic.....	523
<i>Huber Nieto-Chaupis</i>	
Targeting the SARS-CoV-2 Spike Protein with the Usage of an Internet of Viral and Bacterial Things.....	528
<i>Huber Nieto-Chaupis</i>	
Combined Monte Carlo and Machine Learning Algorithms to Predict Horizontal Expansion of Lima City.....	532
<i>Huber Nieto-Chaupis</i>	
The Double-Slit Experiment and Feynman Amplitudes to Interpret the Rise of Omicron at the Covid-19 Pandemic at 2022 .....	536
<i>Huber Nieto-Chaupis</i>	
Two-Phase IPOS DC-DC Step-Up Converter for PV Interface .....	540
<i>Ahmad S. Alzahrani</i>	
Performance Comparative Evaluation of Metaheuristic Optimization Algorithms for Optimal Placement of Flexible Alternating Current Transmission System Device.....	545
<i>Emmanuel Idowu Ogunwole, Samson Oladayo Ayanlade, Dolapo Eniola Owolabi, Abdulrasaq Jimoh, Abdulsamad Bolakale Jimoh, Fatina Mosunmola Aremu</i>	

A New Approach for the Failure Detection and the Self-Healing Process in a Solar-Based Tap Changing Transformer.....	553
<i>Abolfazl Babaei, Waldemar Ziomek, Aniruddha Gole</i>	
An Implementation Environmental Monitoring Real-Time IoT Technology.....	560
<i>Nurul Fahmi, Eko Prayitno, Tengku Musri, Supria Supria, Faisal Ananda</i>	
Computational Fluid Dynamics Modeling of a Pneumatic Air Jet Nozzle for an Application in Coffee Fruit Harvesting.....	564
<i>Carlos I. Cardona, Hector A. Tinoco, Luis Perdomo-Hurtado, Eduardo Duque-Dussan, Jan Banout</i>	
Control and Operation of Multifunctional NPC Inverter for Grid-Connected Solar PV .....	571
<i>Darshni M. Shukla</i>	
Energy Efficiency of Ventilation Systems with Vortex Regulation Devices .....	577
<i>Volodymyr Sokolov, Oleg Krol, Oleksiy Romanchenko, Oksana Stepanova</i>	
NFT and Online Purchase Intention: The Moderating Role of Brand and Situational Involvement.....	582
<i>Lili Zheng</i>	
Predicting Learning Styles using Machine Learning Classifiers.....	586
<i>Khadeja Ali Hamamy Assiry, Anandhavalli Muniasamy</i>	
Analytics in Support of E-Commerce Systems using Machine Learning.....	593
<i>Salma Abdulaziz Alquhtani, Anandhavalli Muniasamy</i>	
Road Ahead Closed! What to Do? An Application of Ford Fulkerson's Network Flow Algorithm on Education City.....	598
<i>Mohammed Tahri Sqalli, Dena Al-Thani</i>	
S Band TT&C Antennas Integrated with Optical Camera System for Nanosatellites.....	603
<i>Beibit Karibayev, Nursultan Meirambekuly, Timur Namazbayev, Amirkhan Temirbayev, Elvira Kadylbekkyzy, Aidana Yessentaeva</i>	
Using Multiple Models to Monitor the Service Guarantee in the New Generation of Digital Open Universities (NG-DOU) .....	608
<i>Mahamadou Issoufou Tiado, Boukar Abatchia Nicolas, Adamou Hassane Nassirou, Toudou Mahaman Mabrouk</i>	
Feasibility Study and Energy Management of a Hybrid Microgrid for Ethiopian Rural Community.....	614
<i>Ahunim Abebe Ashetehe, Fekadu Shewarega, Belachew Bantayirga</i>	
PV Hosting Capacity in Distribution Grids: A Comparison of Quantification Methods.....	620
<i>Ruben Lliuyacc-Blas, Peter Kepplinger</i>	
Cyber-Physical System for Predictive Maintenance in HVAC Installations in Hotels .....	627
<i>Samuel Domínguez-Cid, Jorge Roperro, Julio Barbancho, Pedro Lora, Javier Cortés, Carlos León</i>	
Estimation of Additional Internal Braking Force for Hydraulic Cylinder Piston.....	635
<i>Volodymyr Sokolov, Oleg Krol, Oleksiy Romanchenko, Petko Tsankov</i>	
Enhanced Iris Recognition System using Daugman Algorithm and Multi-Level Otsu's Thresholding.....	640
<i>Darrel Tristan U. Virtusio, Fil Janssen D. Tapaganao, Rafael G. Maramba</i>	

New Properties of the Equivalent Reliability Polynomial Through the Geometric Representation.....	646
<i>Emad Kareem Mutar, Zahir Abdul Haddi Hassan</i>	
Explainable AI for Breast Cancer Diagnosis: Application and User’s Understandability Perception.....	653
<i>Retno Larasati</i>	
An Algebraic Approach to Stable Online Parameter Identification and Fault Detection .....	659
<i>Antonia Pender, Josip Kasac, Marko Pranjic</i>	
Investigating the Efficiency of Deep Learning Models in Bioinspired Object Detection .....	665
<i>Sunday A. Ajagbe, Olukayode A. Oki, Matthew A. Oladipupo, Andrew Nwanakwaugwum</i>	
Thermal Design and Parametric Optimization of a Naturally Cooled GaN Based Microinverter Packaging using CFD Simulations .....	671
<i>Yiwen Timothy Zeng, Sivanand Somasundaram, Wai Kiat Lee, Anqi Zhou, Ning Zhou Xu</i>	
A CNN-Based Attack Classification Versus an AE-Based Unsupervised Anomaly Detection for Intrusion Detection Systems.....	677
<i>Jean Claude Joseph Badji, Cherif Diallo</i>	
Analysis of Lifestyle Habits from Weblogs of Patients with Intractable Diseases using Deep Learning .....	684
<i>Naomichi Tabuchi, Kazuyuki Matsumoto, Minoru Yoshida, Ryota Nishimura, Kenji Kita</i>	
Optimal Placement and Sizing of Hybrid Solar-Wind Distributed Generation in Distribution Network using Particle Swarm Optimization Algorithm.....	690
<i>Hannieneth L. Cortez, John Clen P. Broma, Glenn V. Magwili</i>	
An ILP Task Mapping for MIMD Processor with Vector Accelerator in Model-Based Development* .....	696
<i>Shanwen Wu, Satoshi Kumano, Kei Marume, Masato Edahiro</i>	
Research on Shifting Strategy of Hybrid Electric Vehicle Based on Dynamic Programming Algorithm .....	703
<i>Yuji Wei, Hu Julin, Hongwen He, Ruchen Huang, Jie Xing, Miaojuan Gao</i>	
Research on Shift Control Strategy of Hybrid Electric Vehicle Based on an Improved DCT Configuration.....	709
<i>Hu Julin, Yuji Wei, Hongwen He, Ruchen Huang, Jie Xing</i>	
Design and Analysis of Proposed Photovoltaic System .....	716
<i>Kadhim Sabah Rahimah, Issa Ahmed Abed</i>	
Implementation of Integrated Industrial Security Management in Critical Energy Infrastructures.....	722
<i>Cristina Pupaza, Marioara Tulpan, Emilia Grigorie, Nicolae Daniel Fita, Romulus Nicolae Visan, Roxana Herbei</i>	
An Unsupervised Learning Technique to Classify the Biomass Thermal Properties on the Proximate Analysis.....	725
<i>Akara Kijkarncharoensin, Supachate Innet</i>	
Human Body Action Recognition with Machine Learning for Bionic Applications: A Sensor Data Fusion Approach .....	730
<i>Oussama Lamsellak, Ahmad Benlghazi, Abdelaziz Chetouani, Abdelhamid Benali</i>	

Machine Learning Based Voltage Regulation Technique using Smart Rotating Magnetic Inverter .....	735
<i>Muhammad Majid Hussain, Muhammad Siddique, Waqas Javed, Abdul Razaq, Muhammad Naveed Akhter, Farhan Hameed Malik</i>	
Automation System for Monitoring the Quality of Water Sources to Maintain Their Sustainability using Microcontroller .....	741
<i>Ahmed Aziz Atiast, Khansaa Dheyaa Aljafaar</i>	
A Regularization-Based Long Short-Term Memory Architecture Design for Solar Irradiance Prediction .....	745
<i>Ehtisham Asghar, Martin Hill, Conor Lynch</i>	
A New Gradient Approach Based on Reproducing Kernel Applied in Metaheuristic Optimization .....	752
<i>Carlos O. Flor-Sánchez, Edgar O. Reséndiz-Flores</i>	
Optimization of Cooled Building-Integrated Photovoltaics using Powell’s Conjugate Direction Method in Canada .....	758
<i>Adham M. Elmalky, Mohamad T. Araji</i>	
KNN Based GA for Performance Improvement in Neck Movement Classification of EMG Signal.....	764
<i>X Little Flower, S Poonguzhali</i>	
Cloud ERP API Ontology .....	769
<i>Darko Androcec, Ruben Picek</i>	
Contributions to Energy Saving in Wastewater Treatment Plants.....	774
<i>Attila Tókos, Monica Jipa, Gabriela Círciumaru, Csaba Bartha, Andreea Voina, Alina Ruxandra Caramitu, Dan Doru Micu, Iosif Lingvay</i>	
Grasshopper Algorithm Based Fuzzy System for Trajectory Tracking of Robot Manipulator .....	780
<i>Abdulkareem Y. Abdalla, Turki Y. Abdalla, Adala M. Chyaid</i>	
Compressed and Uncompressed Video Steganography: Review .....	785
<i>Mustafa Munther Mashkour, Lahieb Mohammed Jawad</i>	
Challenges Encountered by Artificial Intelligence Applications in Today’s Interconnected World.....	794
<i>Amin Al Ka’Bi</i>	
Broadband Reflectarray Design for Wireless Applications.....	800
<i>Radhi S. Issa, Aqiel Almamori, Hussein Al Hamdani</i>	
On the Enhancement of Collaboration & Group Support in DHIS2 Program Rule Management .....	804
<i>Ahmed Twabi, Isaac Mwakabira, Lawrence Byson, Yamikani Phiri, Haroon Twalibu, Tiyamike Chamdimba</i>	
Improving the Classification of Propeller Ships using LOFAR and Triple Loss Variational Auto Encoder.....	809
<i>Nhat Hoang Bach, Van Duc Nguyen, Le Ha Vu</i>	
Detection of Cavities from Oral Images using Convolutional Neural Networks .....	814
<i>M. A. Hafeez Khan, Prasad S. Giri, J. Angel Arul Jothi</i>	
Overview of Thermal Loads Distribution in Traction Electric Machines and Conditions for Forced Cooling of Their Parts .....	820
<i>Ludmila Lavrinovica, Andrejs Podgornovs, Anatolijs Bizans, Karlis Gulbis</i>	

Introductory Computer Programming Teaching and Learning Approaches: Review .....	824
<i>Alain Kabo Mbiada, Bassey Isong, Francis Lugayizi, Adnan Abu-Mahfouz</i>	
Tunable Graphene-Silicon-Silicon Oxide Optical Absorber Optimization for Optical-Wireless Communication and Sensor Applications .....	832
<i>Ahmad Fauzi Abas</i>	
OCR and Levenshtein Distance as a Measure of Image Quality Accuracy for Identification Documents.....	836
<i>Kreshnik Vukatana</i>	
Multiuser Talker Control as a Service in Railway Communications.....	840
<i>Ventsislav Trifonov, Evelina Pencheva, Ivaylo Atanasov</i>	
An Automobile Smart Services System .....	846
<i>Adel Khelifi, Ayman Ebraheim, Musabbeh Saeed, Hamad Saif, Fatima Salem, Hurma Ehtesham</i>	
Application of Deep Learning in the Supply Chain Management: A Comparison of Forecasting Demand for Electrical Products using Different ANN Methods .....	853
<i>Aicha El Filali, El Habib Ben Lahmer, Sanaa El Filali, Aissam Jadli</i>	
An Improved Two-Stage Bidirectional Converter for Electric Vehicles to Grid Applications .....	860
<i>Hussam Fakher Sawalha, Majd Ghazi Batarseh</i>	
Crack Segmentation Enhancement using an Adaptive Hyper-Parameter Tuning Scheme Configured by a Novel Crack Type Clustering Method.....	866
<i>Younes Hamishebahar, Zahra Jadidi, Jun Jo</i>	
Evaluating Fault-Tolerance Algorithms for Multicast Services .....	872
<i>Lior Wunsch, Liad Vaksman, Aviel Glam</i>	
An Architecture Approach to a Secure Home Area Network.....	878
<i>KT Nshimba, Roelien Goede</i>	
A Low Cost Three Phase Induction Motor Drive for Single Phase Fed Industries .....	884
<i>Chandika Kiriella, Nirmana Kulasooriya</i>	
Abnormal Behaviour Detection by using Machine Learning-Based Approaches in the Marine Environment: A Literature Survey .....	890
<i>Farshad Farahnakian, Jukka Heikkonen, Paavo Nevalainen</i>	
Cybersecurity Issues in Communication-Based Electrical Protections .....	901
<i>Giovanni Battista Gaggero, Mansueto Rossi, Paola Girdinio, Mario Marchese</i>	
Emulation of Multi-Connectivity in Hybrid Vehicular Networks .....	907
<i>Vadym S. Hapanchak, António D. Costa</i>	
Self-Supervised Spatial-Temporal Prediction of Multi-Source Sensor Data for Power Systems.....	913
<i>Xilian Yang, Yuzhang Wang, Qunfei Zhao, Kanru Cheng</i>	
Application of Additive Manufacturing in the Development of the Above-Knee Prosthetic Deviece.....	919
<i>Zlata Jelacic, Remzo Dedic</i>	
A Traffic Classification Method for Internet Application Services Based on DNN .....	924
<i>Hung-Chi Chu, Li-Lien Chang, Hao-Chu Chiang</i>	

Light Analysis for Optimized Object Detection with Cameras for Integrated Safety Systems .....	930
<i>Robert Huber, Kilian Schneider, Alexander Wetzel, Erik Neitzel, Thomas Brandmeier</i>	
Research of Dual-Channel Capacity Mems Sensitive Element of Automated Gravimetric System with Artificial Intelligence Elements .....	936
<i>Olena Bezvesilna, Irina Cherepanska, Yuriy Kyrychuk, Artem Sazonov, Olga Sivaieva</i>	
IEC/IEEE 60255-118-1-2018 Compliance Testing of SRF, SOGI and Park PLLs for Synchronphasors .....	940
<i>Durvesh Kalke, Gurunath Gurrala</i>	
Image Demosaicking using Super Resolution Techniques.....	946
<i>Wael Saafin, Abdelbasset Brahim</i>	
A Newly Resilient Combination of PID2 and PD Controllers to Boost the Frequency Response in a Two-Area Hybrid Power System with Nonlinearities using Wild Horse Optimizer .....	952
<i>Mohammed Khudhair, Muhammad Ragab, Kareem M. Aboras, Nabil H. Abbasy</i>	
Experimental Research of the Developed Method to Determine the Network Insulation for Ungrounded AC Systems in Laboratory Conditions .....	962
<i>Galina Tatkeyeva, Iskander Kurabayev, Nodir Ataullaev, Xasan Murodov</i>	
Exploring ML for Predictive Maintenance using Imbalance Correction Techniques and SHAP.....	966
<i>Krish Patel, Aakash Shanbhag</i>	
A New Broadband Compact Meander Dipole Antenna for RFID Applications .....	976
<i>Pape Waly Sarr, Ibra Dioum, Aminata Diop, Demba Ba, Mamadou Mansour Khouma, Ibrahima Gueye</i>	
Machine Learning Based IoT-BotNet Attack Detection using Real-Time Heterogeneous Data.....	982
<i>Aqeel Ahmed, Christos Tjortjis</i>	
PCGP: A Parallel Implementation of Cartesian Genetic Program-Ming for Combinatorial Circuit Design and Time-Series Prediction .....	988
<i>Abdul Manazir, Khalid Raza</i>	
Swap Method to Improve N-NEH+ Algorithm.....	992
<i>Radoslaw Puka, Iwona Skalna, Bartosz Lamasz</i>	
Text-Based Feature Selection using Binary Particle Swarm Optimization for Sentiment Analysis.....	998
<i>Raphael Kwaku Botchway, Vinod Yadav, Zuzana Oplatková Komínková, Roman Senkerik</i>	
Optimization of PID Controller using PSO Algorithm for a First Order Plus Dead Time (FOPDT) Process - A Simulation Study .....	1002
<i>Amila Dubravic, Damir Demirovic, Amira Serifovic-Trbalic</i>	
Transient Stability Improvement and Voltage Regulation in Power System Hosting Renewables by SVC .....	1006
<i>Murtadha Sami, Stefan Gheorghe, Lucian Toma</i>	
Experimental Study of a Generator of Short Bipolar Voltage Pulses Based on the Summation of Two Time-Shifted Opposite Monopolar Pulses .....	1013
<i>Evgeny V. Balzovsky, Pavel M. Lysykh</i>	
Auto-ML Cyber Security Data Analysis using Google, Azure and IBM Cloud Platforms .....	1017
<i>Emmanuel Opara, Hayden Wimmer, Carl M. Rebman</i>	

PV-UPQC with MFA-SMC Controller to Mitigate Power Quality Problems.....	1027
<i>Zaid H. Ali, Dávid Raisz</i>	
Use of Solar Renewable Energy for a Binaural Noise Monitoring System in Bogotá, Colombia.....	1033
<i>Marcelo Herrera Martínez, Oscar Esneider Acosta Agudelo, Luis Fernando Hermida Cadena, Andrés Mateo Bejarano Garzón, Elvis Eduardo Gaona García, Carlos E. Montenegro Marín</i>	
A New Spectral Intrinsic Decomposition Based Image inpainting Method.....	1039
<i>Samba Sidibe, Aminata Ngom, Ndeye Fatou Ngom, Oumar Niang</i>	
SM-PSHP vs DFIM-PSHP for Stability Improvement of Wind Integrated Power Systems .....	1044
<i>Brice N Ekome, Martial Giraneza, Khaled M Abo-Al-Ez</i>	
Classification of Indoor Environment in Neural Network Controlled FR2-Band Communication.....	1049
<i>Árpád László Makara, László Csurgai-Horváth</i>	
Using Super Resolution Perception for Anomaly Detection in Energy Load Profiles .....	1055
<i>Iván De-Paz-Centeno, María Teresa García-Ordás, Óscar García-Olalla, Héctor Alaiz-Moretón</i>	
Addressing Cybersecurity Threats in Prosumer-Based Nanogrids with MQTT Communication.....	1061
<i>Pablo José Hueros-Barrios, Fco. Javier Rodríguez, Pedro Martín, Miguel Gayo, Ignacio Fernández</i>	
BER Performance of Reed-Solomon Codes with 16 PSK Modulation Over In-Vivo Radio Channel.....	1067
<i>Mohanad Mezher, Amjed Razzaq Alabbas</i>	
Optimal Relocation of Virtualized PDC in Edge-Cloud Architectures Under Dynamic Latency Conditions .....	1073
<i>Nikolaos Tzanis, Dimitrios Brodimas, Konstantinos Plakas, Michael Birbas, Alexios Birbas</i>	
Improving Penalized Semi Supervised Nonnegative Matrix Factorization Result's Confidence using Deep Residual Learning Approach in Spectrum Analysis.....	1079
<i>Nathaniel Saura, Koh Mastumoto, Sadruddin Benkadda, Kenzo Ibano, Heun Tae Lee, Yoshio Ueda, Satoshi Hamaguchi</i>	
Thermal Performance Evaluation of a Building Located in a University Campus.....	1085
<i>Gabriela-Elena Iordache, Constantin Ionescu</i>	
Cost-Effective High-Speed SRM Drive with Simple Hall-Effect Position Sensors and Minimized Number of Power Switches .....	1090
<i>Grace Firsta Lukman, Alvaro Amos Hadipranoto, Jin-Woo Ahn</i>	
Evaluation of the Strength of Traction Geared Motor Units by Permissible Stresses and the Level of Vibration Activity .....	1096
<i>Genadijs Kobenkins, Marks Marinbahs, Anatolijs Bizans, Vsevolod Burenin, Olegs Sliskis</i>	
An IoT Course Program to Foster the Adoption of IoT Driven Food and Agriculture in Sub-Saharan Africa (SSA).....	1102
<i>Godlove Suila Kuaban, Mateusz Nowak, Piotr Czekalski, Krzysztof Tokarz, Julius Kewir Tangka, Kjartan Siggursson, Agris Nikitenko, Karlis Berkolds, Raivo Sell</i>	
Invasive Region Segmentation using Pre-Trained UNet and Prognosis Analysis of Breast Cancer Based on Tumor-Stroma Ratio .....	1109
<i>Subrata Bhattacharjee, Yeong-Byn Hwang, Hee-Cheol Kim, Heung-Kook Choi, Dongmin Kim, Nam-Hoon Cho</i>	

Power Quality and Modeling Analysis of a University Campus Electrical Distribution System.....	1114
<i>César Ferrolho, Filipe Barata, Paulo Gambôa</i>	
Characterization of a Power Substation for Electric Vehicle Charging Stations Based on Voltage Transformers for Auxiliary Services .....	1120
<i>Miguel Oliveira, Filipe Barata, Francisco Reis</i>	
Excitation Limiters Design for a Micro-Alternator Buck Converter Based Static Excitation System .....	1126
<i>Tanmay Mishra, Gurunath Gurrala</i>	
The State Estimation Strategy of Vehicular Batteries Under a CPS Architecture.....	1132
<i>Jingwei Dou, Hongwen He, Jianwei Li, Yingjuan Tang, Xuyang Zhao, Yunlong Wang</i>	
Design and Development of a WSN for Water Quality Monitoring System of Shrimp Aquaculture .....	1138
<i>Cheryl Tayo, Novie Dave Perez, Jocelyn Villaverde</i>	
University Microgrid Testbeds: A Literature Survey .....	1144
<i>Carson W. Foster, Evan A. M. Creeden, Scott F. Slocum, Fang Yang</i>	
Modeling and Analysis of Multi-Terminal DC Grid for Renewable Energy Integration.....	1150
<i>Khalid Al-Fouzan, Omar Alnahabi, Abdulrahman Alsunaya, Abdulaziz Alkuhayli, Mohammed Alharbi</i>	
Assessment of Life Cycle of Autotransformers.....	1156
<i>Georgiana Ion, Sorina Costinas, Andrei Stan, Florin Balasiu</i>	
Coverage Impact of Reconfigurable Intelligent Surfaces in 6G Mobile Networks .....	1161
<i>Pavel Tulupov, Boris Sorokin, Anatoliy Korolev</i>	
Multi-Modal Online Exam Cheating Detection.....	1166
<i>Ahmed Abozaid, Ayman Atia</i>	
The Fundamentals and Strategies of Maintenance, Repair, and Overhaul (MRO) in Industry 4.0 .....	1172
<i>Ravi Sharma, Balázs Villányi</i>	
Development of a Management System for Information Flows of a Greenhouse Complex Based on the Scenario-Synergetic Approach .....	1178
<i>Vitaliy Lysenko, Dmytro Polishchuk, Maryna Hachkovska, Nataliia Zaiets</i>	
An Ensemble Model Based on Deep Semantic Segmentation Network and Graph Convolutional Network for Cloud Detection .....	1184
<i>Dorcas Gicuku Mwirereri, Lawrence Nderu, Tobias Mwalili, Peter Irungu Mwangi</i>	
Short-Term Collision Estimation by Stochastic Predictions in Multi-Agent Intersection Traffic.....	1190
<i>Alexander L. Gratzner, Alexander Schirrer, Elvira Thonhofer, Faruk Pasic, Stefan Jakubek, C. F. Mecklenbräuker</i>	
Analysis of Switching Electronics for Metal-Air Batteries .....	1196
<i>Andre Löchte, Jan-Ole Thranow, Felix Winters, Peter Glösekötter</i>	
Lip Reading Multiclass Classification by using Dilated CNN with Turkish Dataset.....	1201
<i>Nergis Pervan Akman, Talya Tümer Sivri, Ali Berkol, Hamit Erdem</i>	
Classification of Music-Evoked Emotions from EEG Signals using Self-Organizing Maps .....	1207
<i>Ferney Beltran-Velandia, Jonatan Gómez, Miguel Suarez, Andrés Ojeda, Elizabeth León</i>	

Artificial Bee Colony Algorithm Based DG Units Siting and Sizing Based on Loadability Improvement of Distribution Feeder of Nepal .....	1213
<i>Pradip Khatri, Khagendra Bahadur Thapa, Asha Khanal</i>	
FPGA Implementation and Comparison of Sigmoid and Hyperbolic Tangent Activation Functions in an Artificial Neural Network.....	1219
<i>A Vaisnav, Sandhya Ashok, Shatharajupally Vinaykumar, R. Thilagavathy</i>	
Automatic Tuberculosis and COVID-19 Cough Classification using Deep Learning .....	1223
<i>Madhurananda Pahar, Marisa Klopper, Byron Reeve, Rob Warren, Grant Theron, Andreas Diacon, Thomas Niesler</i>	
Microgrid Peak Shaving Implementation using Vehicle-To-Grid System .....	1232
<i>Samith Chowdhury, Hessam Keshtkar, Farideh Doost Mohammadi</i>	
Hybrid Ensemble Model for Handling Class Imbalance Problem in Big Data Analytics .....	1237
<i>Peter Irungu Mwangi, Lawrence Nderu, Leah Mutanu, Dorcas Gicuku Mwigereri</i>	
New Method for Earth Fault Localization using the Hilbert Transform .....	1243
<i>Juan Felipe Chaves Santander, Markus Duchon, Hans-Peter Schwefel</i>	
Implementation of an Intelligent Caravan Monitoring System using the Controller Area Network .....	1249
<i>Tobias Glocker, Timo Mantere</i>	
Joint Watermarking-Encryption Scheme Utilizing Transform Domain and Advanced Encryption Standard.....	1255
<i>Nadhir Nouioua, Ali Seddiki, Abdelkrim Ghaz</i>	
Battery Energy Storage System for Stochastic Based Power Dispatch Incorporating Renewable Energy Sources Uncertainty .....	1260
<i>Noha Shouman, Y. G. Hegazy, Walid A. Omrans</i>	
A Performance Analysis of Deep Neural Network Models on an Edge Tensor Processing Unit.....	1266
<i>Christian Delozier, Forte Rooney, Jennifer Jung, Justin A. Blanco, Ryan Rakvic, James Shey</i>	
Receiver Density Analysis for High Probability Detection of Forward Scattered Airborne Signals .....	1272
<i>John Robie, Alireza Famili, Angelos Stavrou</i>	
GAN-Based Augmentation for Gender Classification from Speech Spectrograms .....	1278
<i>Hynek Boril, Skyler Horn</i>	
Homotopy Based Error Estimator for Adaptive Modified Euler in Transient Stability Simulations .....	1284
<i>Francis C Joseph, Gurunath Gurrala</i>	
An Approach to Voltage Quality Enhancement in Wind Energy Conversion Systems .....	1290
<i>Ruan Esterhuizen, Martial Giraneza, Khaled Abo-Al-Ez</i>	
Eternal Flying: Optimal Placement of Wireless Chargers for Nonstop Drone Flights.....	1296
<i>Alireza Famili, Angelos Stavrou</i>	
Simulation of Reactive Groundwater Flow and Salinization in Carbonate-Rock Aquifers.....	1302
<i>Radoslav Hurtiš, Peter Guba, Juraj Kyselica</i>	
Adaptive Locking Range of the Software Phase-Locked Loop (SPLL).....	1306
<i>Hanane Sehraoui, Khalid Salmi, Hajar Chadli, Abdelhak Ziyat</i>	

Enhanced Performance of Finitie Boundary Isolation Forest (FBIF) for Datasets with Standard Distribution Properties.....	1311
<i>Jayanta Choudhury, Chenhua Shi</i>	
Use of Digital Technology in the Architectural Design Process of a Multi-Family House in Independencia – Lima – Perú 2021 .....	1316
<i>Doris Esenarro, Joseph Sucasaca Callata, Pablo Cobeñas Nizama, Carmen Ruiz Huaman, Walter Morales Llanos, Alejandro Gomez Rios</i>	
Use of Solar Energy in the Design of the Interpretive Trail of the Antankallo Waterfall in the District of Matucana, Peru 2022.....	1322
<i>Doris Esenarro, Sofia Ruiz, Vanessa Raymundo, Pablo Cobeñas Nizama, Carmen Ruiz Huaman, Walter Morales Llanos</i>	
Blind Digital Watermarking Method Based on Quadtree Decomposition and Complex Wavelet Transform for Medical Application.....	1328
<i>Nadhir Nouioua, Ali Seddiki, Abdelkrim Ghaz</i>	
Systematic Mapping of Machine Learning–Based Malware Detection Studies.....	1333
<i>Jarrod Grasley, Ayman Diyab Alahmar</i>	
A Deep Learning-Based Power Battery Capacity Estimation Model Assisted with Feature Vector Construction .....	1343
<i>Xuyang Zhao, Hongwen He, Ruchen Huang, Jingwei Dou, Yunlong Wang, Chunchun Jia</i>	
Generalization of Dodgson’s Condensation Method for Calculating Determinant of Rectangular Matrices.....	1348
<i>Armend Salihu, Halil Snopçe, Jaumin Ajdari, Artan Luma</i>	
Medium-Voltage (MV) Motor Drives Topologies and Applications .....	1354
<i>Adil Alahmad, Firat Kaçar</i>	
Digital Panels in the Development of Graphomotor Skills in Children from 3 to 5 Years Old. Ambato - Ecuador .....	1359
<i>Fernando Ibarra Torres, Félix Fernández Peña, Victoria Mayorga Santana, Jenny Marisol Carrión Atiaja</i>	
Enhanced Battery Life for Video Conferencing Use Case in the Educational PC Segment.....	1364
<i>Shweta Aladakatti, Yojak Raote, Jasdeep Jain, Sailesh Rathi, Ankit P. Navik, Kaustubh Ghormade, Vinay Kumar</i>	
Coaxial Feed Ultra-Wideband Microstrip Antenna for Medical Applications .....	1368
<i>Muhammad Asfar Saeed, Muneeb Ahmad, Augustine Nwajana, Masood Ur Rehman, Muhammad Ammar Sohaib, Ateeqa Naseer</i>	
Data Architectures’ Evolution and Protection .....	1372
<i>Ismaila Idris Sinan, Jules Degila, Vivian Nwaocha, Saidat Adebukola Onashoga</i>	
Cybersecurity Elements in Remote Payment Systems: Research Models.....	1378
<i>Smirnova Elena, Skryl’ Sergey, Sychev Artyom, Sychev Mikhail</i>	
System Security Employing Odor Identification with Neural Networks .....	1383
<i>Mahmoud Zaki Iskandarani</i>	
A Discrete Cuckoo Search Algorithm for Reliability-Aware Energy-Efficient IoT Applications Multi-Service Deployment in Fog Environment .....	1389
<i>Mir Gholamreza Mortazavi, Mirsaeid Hosseini Shirvani, Arash Dana</i>	

A Hybrid Meta-Heuristic-Based Linear Regression Algorithm for Live Virtual Machine Migration in Cloud Datacenters .....	1395
<i>Mirsaeid Hosseini Shirvani, Sara Babaeikiadehi</i>	
Propeller Load Simulation on Gas Turbine Test Stand .....	1400
<i>Mirela Letitia Vasile, Gabriel Dediu, Filip Niculescu, Claudia Irina Borzea, George Balan</i>	
Designing a Model for Prioritization of Strategies using Combined Fuzzy AHP and Fuzzy TOPSIS.....	1405
<i>Ali Rezaei Abadchi, Kaveh M. Cyrus</i>	
Dockerized Android: A Container-Based Platform to Build Mobile Android Scenarios for Cyber Ranges .....	1411
<i>Daniele Capone, Francesco Caturano, Angelo Delicato, Gaetano Perrone, Simon Pietro Romano</i>	
Experimentally Adjusted Modelling and Simulation Technique for a Catamaran Autonomous Surface Vessel .....	1420
<i>Igor Astrov, Andres Udal, Heigo Mölder, Tanel Jalakas, Taavi Möller</i>	
Verification of Bounded Inclusion Problem for Timed Automata with Diagonal Constraints.....	1427
<i>Ikhlass Ammar, Yamen El Touati, Moez Yeddes</i>	
A C4ISR Application on the Swarm Drones Context in a Low Infrastructure Scenario.....	1433
<i>Nina Figueira, Pablo Pochmann, Abel Oliveira, Edison Pignaton De Freitas</i>	
The Contribution of Pancasila Education and Civic Education on Value Education for the Students During COVID 19 Pandemic in Digital Era.....	1440
<i>Arcadius Benawa, Erma Lusia, Alfensius Alwino, Iwan Irawan, Petrus Hepi Witono</i>	
Collaboration at the Stage of Semantic Assets Development.....	1447
<i>Yury M. Akatkin, Elena D. Yasinovskaya, Michail G. Bich, Andrey V. Shilin</i>	
Methods for Delaying Integrated Circuits using a Broad Ion Mill.....	1453
<i>Alexios Karagiozidis, Marius Raab, Martin Gergeleit</i>	
ExploitWP2Docker: A Platform for Automating the Generation of Vulnerable WordPress Environments for Cyber Ranges.....	1462
<i>Francesco Caturano, Nicola D'Ambrosio, Gaetano Perrone, Luigi Previdente, Simon Pietro Romano</i>	
Reinforcement Learning-Based Supervisor System Proposal for Fault-Tolerant Control of Direct Fired Heater .....	1469
<i>Miguel Ramírez Canelón, Eliezer Colina Morles</i>	
Angular Position Control of DC Gear-Motor using PID Controllers for Robotic Arm.....	1475
<i>Fateh Moulahcene, Hichem Laib, Amar Merazga</i>	
Design Parameter Optimization of Refrigeration System using Univariate Dynamic Encoding Algorithm for Searches.....	1481
<i>Youngjun Yoo, Janghee Choi, Hyunkeun Lee</i>	
An Analytical Model of the Electric Field Distribution and Breakdown Voltage for Stepped Compound Buried Layer SOI LDMOS.....	1487
<i>Jingwei Guo, Ping Li, Hao Wu, Shengdong Hu</i>	

Characterization of Radiofrequency Electromagnetic Fields in Two Unoccupied Residential Buildings Proximal to the Network Base-Station.....	1493
<i>Phoka C. Rathebe</i>	
Energy Control and Size Optimization of a Small-Scale Hybrid Renewable Energy System with Combination of Storage Systems .....	1497
<i>Juan Lata-García, Natali Astudillo</i>	
Technical Economic Evaluation of the Implementation of a Photovoltaic/Biomass/Energy Storage Hybrid Energy System for Isolated Areas of the Cerecita Community.....	1503
<i>Juan Lata-García, Marlon Poveda Alvarez, Hugo Moyano Fiallos</i>	
Two-Area Load Frequency Control for Power System Dynamic Performance Enhancement with a Graphical User Interface Integration .....	1509
<i>Marah Alhalabi, Abdelrahman Rashed, Yazan Barham, Reem Salim, Mohammed Ghazal</i>	
An Experimental Study of a Curved Brick Wall using Robot Assembly as a Teaching Tool in Architectural Curriculum.....	1515
<i>Deena El-Mahdy, Ahmed Alaa</i>	
A Novel Gain Enhanced Folded Cascode OPAMP in 28nm CMOS Technology.....	1521
<i>Ravi Kumar, Rajasekhar Nagulapalli, S. K. Vishvakarma</i>	
Validation of the Single Train Simulation Model with a Real-World Case Study .....	1525
<i>Ahmet Yildiz, Oktay Arikan, Kemal Keskin</i>	
The Classification of Optical Galaxy Morphology using Unsupervised Learning Techniques.....	1531
<i>Ezra Fielding, Clement N. Nyirenda, Mattia Vaccari</i>	
Unknown-Length Motif Discovery Methods in Environmental Monitoring Time Series.....	1537
<i>Lisa Poirier-Herbeck, Elisabeth Lahalle, Nicolas Saurel, Sylvie Marcos</i>	
Evaluation Study of an it Security Measurement Method for Micro-Enterprises .....	1542
<i>Michael Heidenreich, Bogdan Franczyk, Andreas Johannsen</i>	
A Comparative Experimental Study of Orange Drying in an Indirect and Greenhouse-Solar Dryers .....	1549
<i>Ilham Ihoume, Rachid Tadili, Nora Arbaoui</i>	
Distributed Computing Agriculture Water Spraying System using LORA Communication .....	1555
<i>Kyung Mog Lee</i>	
Heat Pumps vs Hydrogen Boilers: Weighing Up the Options for the Decarbonisation of Heating in the United Kingdom .....	1560
<i>David R Walwyn, Anthony D Stephens</i>	
A Circuit Based Model of the Lymphatic System.....	1567
<i>Giancarlo Storti Gajani</i>	
Slew Rate Calibration Method for High Speed Systems.....	1573
<i>Arsen Hekimyan, Grigor Travajyan, Karen Melikyan</i>	
Applications of Artificial Intelligence in Transportation.....	1577
<i>Sikandar Khan, Adnan Adnan, Naveed Iqbal</i>	
Methodical Bases of Creation and Modeling of Information System in Plant Growing .....	1583
<i>Yevheniia Babenko</i>	

A Hierarchical Learning Approach for Generalized Trajectory Tracking Validated on a Magnetic Bearing System.....	1588
<i>Alexandra-Bianca Borlea, Timotei Lala, Mircea-Bogdan Radac</i>	
Development of an Automated Viral Plaque Assay Program and ELISpot Counting Program on 96-Well Plate Platform .....	1594
<i>Suphanut Plengkham, Chayatorn Kukiattikoon, Gridsada Phanomchoeng, Siwaporn Boonyasuppayalorn</i>	
Accuracy of ASR Software in Bulgarian Language and Its Application in Journalism .....	1602
<i>Efrem Efremov, Ventsislav Vassilev</i>	
Prehensile Robotic Pick-And-Place in Clutter with Deep Reinforcement Learning .....	1608
<i>Muhammad Babar Imtiaz, Yuansong Qiao, Brian Lee</i>	
Fuzzy Feedback Control of Chaotic Systems via Lyapunov Exponents Placement.....	1614
<i>Behrouz Kharabian, Hossein Mirinejad</i>	
Stabilizing Hybrid Systems on Time Scale: A Switching and Impulsive Control Strategy .....	1620
<i>Tao-Yu Li, Zhen-Kun Huang</i>	
Design of High-Performance Three-Phase Switched Reluctance Motor for Hybrid Electric Vehicle Application .....	1625
<i>Debjani Goswami, José Ricardo Sodré</i>	
Intelligent System and Human-Computer Interaction for Personal Data Cyber Security in Medicaid Enterprises.....	1631
<i>Alexey Yu. Zalozhnev, Vasily N. Ginz, Anatoly Eu. Loktionov</i>	
Design of Linear Fresnel Reflector Concentrated Solar Power Plant with Molten Salt Thermal Energy Storage .....	1635
<i>Magd Dhamran, Davut Solyali</i>	
Mutual Authentication Method Between PUFs.....	1640
<i>Yunyeong Choi, Jungwon Lee, Hyungsoon Shin, Wookyoung Sun</i>	
Modeling and Operation Analysis of Grid-Connected Microgrid.....	1645
<i>Ali Altowati, Sreejitha Sasikumar, Reem Almansoori</i>	
Combating Harmful Internet Use with Peer Assessment and Differential Evolution.....	1654
<i>W. W. Koczkodaj, M. Mazurek, W. Pedrycz, E. Rogalska, R. Roth, D. Strzalka, A. Szymanska, A. Wolny-Dominiak, M. Woodbury-Smith, O. S. Xue, R. Zbyrowski</i>	
Token Based Novel Approach to Web Service Security .....	1660
<i>Mehmet Cinci, Ceren Cubukcu Cerasi, Muaz Gultekin</i>	
Recursive Parameter Estimation of Beta-Liouville Hidden Markov Models .....	1666
<i>Fatemeh Rezapoor Nikroo, Manar Amayri, Nizar Bouguila</i>	
Iris-Based Authentication Model in Cloud Environment (IAMCE).....	1673
<i>Ethar Abdul Wahhab Hachim, Methaq Talib Gaata, Thekra Abbas</i>	
Using Cubic Splines Interpolation to Enhance Classification of Marine Mammals Signal .....	1679
<i>Nhat Hoang Bach, Van Duc Nguyen, Le Ha Vu</i>	

Carrier Frequency Offset Estimation and Compensation Technique for Massive MIMO-OFDM Wireless Communication System.....	1684
<i>Dinh Van Linh, Vu Van Yem</i>	
Modification in Method of Images for Three Dimensional Magnetic Field Analysis of a Transverse Flux Permanent Magnet Machine.....	1689
<i>Priyanka Golatgaonkar, Rajaram Ugale, Bhalchandra Chaudhari</i>	
Study on the Development of a Ship-Handling Simulation System Based on Actual Maritime Traffic Conditions .....	1695
<i>Eunkyu Lee, Jae-Seok Han, Gwanghyun Go, Eunbi Park, Seong-Phil Ann</i>	
Value and Challenges of using the Savitzky-Golay Method for ECG Noise Reduction.....	1701
<i>Isao Nakajima, Yoshiya Muraki, Hiroko Ichimura, Seiji Morita, Yoshihide Nakagawa</i>	
A Hybrid Linguistic Time Series Forecasting Model Combined with Particle Swarm Optimization.....	1706
<i>Pham Dinh Phong, Nguyen Duy Hieu, Mai Van Linh</i>	
Driver's Output Impedance Correction Approach using CCCS.....	1712
<i>Vardanyan Hayk</i>	
Feed Rate Optimization for Five Axis Milling with an Iso-Scallop Tool Path .....	1716
<i>Ashan Eranga, Supun Dissanayaka, Chaowalit Hamontree</i>	
Adaptive Algorithms for Model Order Selection Problems .....	1722
<i>Aleksandr Kharin, Serguei Pergamenchtchikov</i>	
Aging Compensation Method for Voltage Controlled Oscillator.....	1727
<i>Sevak Ghukasyan</i>	
Development of a Method for Reducing the Power, Area and Delay Time for a Static Random Access Memory Cell .....	1732
<i>Narek Avdalyan, Armen Petrosyan, Sevak Ghukasyan, Zhanna Khojayan</i>	
Hydroelectric Energy: Challenges, Solutions and Future Trends.....	1737
<i>Meshari Alshammari</i>	
Artificial Neural Networks for Antenna-Based Contactless Liquid Classification .....	1743
<i>Keatin Colegrave, Mandeep Chhajer Jain, Omid Niksan, Mohammad Zarifi</i>	
Optimal Capacity Planning in Renewable Energy Transition Considering Climate Change with a California Case Study.....	1748
<i>Sihyeon Yoon, Gahyeon Yoon</i>	
Calibration-Free Traffic Signal Control Method using Machine Learning Approaches .....	1754
<i>Liang Zhang, Wei-Hua Lin</i>	
Improving Drone Data Gathering WSN Application Performance with a Predefined P-Based Approach for Slotted p-Persistent CSMA MAC .....	1760
<i>Ismail Erturk, Ingo Chmielewski</i>	
Proposed Architecture of Integrate Blockchain with VAT System in Oman .....	1765
<i>Myrna Mohamad, Khoula Al Harthy</i>	
An Automatic System for Detection of Fires in Outdoor Areas.....	1771
<i>Zahraa Shihab Al Hakeem, Haider Ismael Shahadi, Hawraa H. Abass</i>	

Comparative Study for Evacuation of Roseiries Re-Habitation 440MW via Three Transmission Lines on Sudanese Electricity Network.....	1777
<i>Israa Salih Hamad Alajab, Dlal Gema Hamid Mohamed Omer, Abbas Abdl-Elrasool El-Zubair Sam</i>	
Time Series Numerical Association Rule Mining for Assisting Smart Agriculture .....	1783
<i>Iztok Fister, Sancho Salcedo-Sanz</i>	
An Improved I-V Model for Resistive Random Access Memory .....	1789
<i>Harry Chung, Hyungsoon Shin, Wookyung Sun, Jisun Park</i>	
Influence of Blended Ratio of Rice Straw and Bagasse on Slagging Characteristics.....	1793
<i>Weeranut Intagun, Wirojne Kanoksilapatham, Nitipong Soponpongpipat, Nattawut Tharawadee, Nat Thuchayapong, Tipapon Khamdaeng</i>	
Classifying Infected Palms with Dubas's Bug Based on Artificial Intelligence .....	1797
<i>Abdullah Mazin Al-Mahmood, Haider Ismael Shahadi, Ali Retha Hasoon Khayeat</i>	
Hydrogen Economy: Brief Sumarization of Hydrogen Economy .....	1803
<i>Miroslava Farkas Smitkova, Frantisek Janicek, Florinda Martins</i>	
Development of LVAC Distribution Network Topologies with PV System Integration for an Urban Area: A Case Study of Cambodia.....	1808
<i>Vannak Vai, Samphors Eng, Chhith Chhlonh</i>	
Development of a Novel Virtual Reality Serious Game with Age Sensitive Measurement for Spatial Orientation Training .....	1815
<i>Rashmita Chatterjee, Zahra Moussavi</i>	
Best Parameters Selection for Full Term Pregnancy's Uterine Contractions Characterization.....	1821
<i>Thierry Rock Jossou, Zakaria Tahori, Godwin Houdji, Abdelali Lasfar, Mêtowanou Héribert, Aziz Et-Tahir</i>	
A Novel Piezoresistive Microphone MEMS Sensor for Aerospace Applications .....	1828
<i>Ha Duong Ngo, Kolja Erbacher, Lixiang Wu, Bei Wang, Zirui Pang, Julien Weiss, Pablo Acedo</i>	
SDABE: Efficient Encryption in Decentralized CP-ABE using Secret Sharing .....	1833
<i>Mohammed B. M. Kamel, Peter Ligeti, Christoph Reich</i>	
A Smart MPPT Algorithm with a Power Independent Tracking System .....	1839
<i>Haitham Hassan Ibrahim, Mohamed Atef Elsayharty, Juan M. Guerrero, A. M. Walid Ghoneim</i>	
Deep Learning Algorithms for RF Energy Harvesting Cognitive IoT Devices: Applications, Challenges and Opportunities.....	1847
<i>Obumneme Obiajulu Umeonwuka, Babatunde Segun Adejumbi, Thokozani Shongwe</i>	
Image Encryption using Fractional Singular Chaotic Systems: An Extended Kalman Filtering Approach .....	1853
<i>K. Nosrati, J. Belikov, A. Tepljakov, E. Pellenkov</i>	
Automated Personnel Digital Twinning in Industrial Workplaces .....	1859
<i>Manlio Massiris Fernández, Claudio Delrieux, J. Álvaro Fernández Muñoz</i>	
Rectifying AOQL Acceptance Sampling Plans for Known Standard Deviation.....	1865
<i>Nikola Kaspríková</i>	

Medicare Fraud Detection using Graph Neural Networks .....	1870
<i>Yeeun Yoo, Donghwa Shin, Daehee Han, Sunghyon Kyeong, Jinho Shin</i>	
Building IoT Sensors to Estimate PM <sub>2.5</sub> Concentrations.....	1875
<i>Ting-Yu Chen, Li-Wei Lo, Yan-Ting Lin, Jiun-Jian Liaw</i>	
Combination of Weather Factors and Area of High Variation to Estimation PM <sub>2.5</sub> Concentration .....	1880
<i>Yu-Ting Lin, Meng-Yuan Jiang, Jiun-Jian Liaw</i>	
A Feedback Control Scheme for Distributed Energy System Used Waste Incinerator .....	1885
<i>Zhenhui Xu, Wei Wang, Kai Zhao, Edyta Dzieminska, Wenjing Cao, Tielong Shen</i>	
Analysis of Usability Game Educational Learning of Wayang Characters using Usability Scale System .....	1892
<i>Kurniawan Teguh Martono, Agung Budi Prasetijo, Abbiyu Kirana Distira</i>	
Seamless Interfacing with Thunderbolt™ 4.0 .....	1897
<i>Mitsu Shah, Sindhusa Kodali, Anup Rani, V Bharathi</i>	
Impact of Rotor Segmentation on Electromagnetic Performance of PM Machine.....	1903
<i>Bhuvan Khoshoo, Orwell Madovi, Anmol Aggarwal, Shanelle N. Foster</i>	
Study of Zeolitic Molecular Sieves for the Treatment of Transformer Oils.....	1910
<i>Ancuta-Mihaela Aciu, Maria-Cristina Nitu, Aurelia Iuliana Scorenea</i>	
Sharing Fungible Assets Across Polkadot Paraverse .....	1916
<i>Dušan Morhác, Viktor Valaštín, Kristián Košťál</i>	
Initial Orbit Determination for Space Situational Awareness System using Triangulation Method .....	1923
<i>Paloch Vasudhara, Wasanchai Vongsantivanich, Pitch Jantawichayasuit, Supatcha Chaimatanan</i>	
Efficient Differential Reconfigurable Harvester for WSN Applications.....	1928
<i>A. M. Almohaimeed</i>	
Multi-Channel Conflict-Free Scheduling Algorithm for IEEE 802.15.4e/TSCH Networks .....	1932
<i>Abdeldjalil Boutebel, Mouloud Atmani, Djamil Boukreda, Djamil Aïssani</i>	
Design and Implementation of a Cable-Driven Dexterous Continuum Manipulators in Confined Space Usage .....	1938
<i>Jonqlan Lin, Zong-Hou Zhou</i>	
Automated Plaque and Stenosis Characterization using Attention-Based Deep Learning Network on Coronary CT Angiography Images .....	1944
<i>Dianning He, Yi Chen, Shouliang Qi, Ting Liu</i>	
Energy Optimization of a Residential Building using Model Predictive Control - A Case Study in Temperate Oceanic Climate .....	1950
<i>Muhammad Usman, Daud Mustafa Minhas, Georg Frey</i>	
Development of Security Criteria for Complex Systems of Electronic Money Turnover with the Help of Graph Analytics Tools.....	1956
<i>Olga Pyrkina</i>	
Autonomous Classification and Spatial Location of Objects from Stereoscopic Image Sequences for the Visually Impaired.....	1962
<i>Themba M Sivate, Nelendran Pillay, Kevin Moorgas, Navin Singh</i>	

Hardware Implementation for Determining Perfect and Non-Perfect Square Roots using Dwandwa Yoga on FPGA .....	1968
<i>Mansi Thakare, Babita Jajodia</i>	
MIMO Detection Algorithms – Deep Learning Based and Traditional Methods.....	1974
<i>Sümeye Nur Karahan, Aykut Kalaycioglu, Selçuk Tascioglu</i>	
A Decision Support System for Online Predictive Maintenance of Distribution Transformers.....	1978
<i>Manthos Kampourakis, Giorgos Fiotakis, Ioannis E. Livieris, Spyros Fourakis, Nikos Kyriakoulis, Stefanos Kokkorikos, Apostolos Chondronasios</i>	
A Semi-Supervised Approach for Electricity Theft Monitoring: A Use Case in Cyprus .....	1985
<i>Manthos Kampourakis, Ioannis E. Livieris, Giorgos Fiotakis, Spyros Fourakis, Nikos Kyriakoulis, Stefanos Kokkorikos, Apostolos Chondronasios</i>	
Analytical Coordinate Transformation for Manipulation When using Robots to Serve People with Disabilities.....	1992
<i>Plamen Raykov, Nina Valchkova, Roman Zahariev</i>	
A Systematic Literature Review into Security Education, Training and Awareness Aimed at Home Users.....	1998
<i>Luzuko Tekeni, Reinhardt A Botha</i>	
Detecting and Mapping Snow Induced Damage to Commercial Forest Plantations using Sparse Partial Least Squares – Discriminant Analysis.....	2004
<i>Austin Sharkey, Romano Lottering, Kabir Peerbhay</i>	
ConvLSTM-Based Fault Detection and Classification in Active Distribution Grids.....	2010
<i>Vasilis Rizeakos, Athanasios Bachoumis, Alexios Birbas, Michael Birbas</i>	
An Operating System Identification Method Based on Active Learning .....	2016
<i>Daowei Zhang, Qiuji Wang, Ziling Wei, Shuhui Chen</i>	
A Systematic Review of Machine Learning DevOps .....	2022
<i>Tsakani Mboweni, Themba Masombuka, Cyrille Dongmo</i>	
Study on Magnetic-Induced Disturbances of the Ground Potential .....	2028
<i>Antonino Salvatore Amato, Vincenza Piera Bonanno, Carmelo Manna, Andrea Miraglia, Mario Salvatore Musumeci, Antonio Domenico Russo, Giuseppe Torrisi, Gianfranco Vecchio</i>	
Neural Approximation of the Solution for Evolutionary Partial Differential Equation.....	2035
<i>Iryna Vergunova, Viktor Vergunov</i>	
A Low-Power 2-To-7 Modulus Programmable Prescaler with 50% Output Duty Cycle.....	2041
<i>Ravi Kumar, Rajasekhar Nagulapalli, Rushikesh Hake, S. K. Vishvakarma</i>	
You Can't Drive My Car - A Method to Fingerprint Individual Driving Styles in a Sim-Racing Setting.....	2046
<i>Richard Vogel, Falk Schmidberger, Alexander Kühn, Kristan A. Schneider, Robert Manthey, Claudia Hösel, Matthias Baumgart, Christian Roschke, Marc Ritter, Matthias Vodel</i>	
Application of Optimal Control for Synchronous Reluctance Machines in Feed Drives of Machine Tools.....	2055
<i>Tiandong Xi, Sebastian Kehne, Marcel Fey, Christian Brecher</i>	

Design of a Haptic Palmar-Finger Feedback System for Upper Limb Myoelectric Prosthesis Model PUCP-Hand .....	2061
<i>Enzo Romero, Dante A. Elias</i>	
Prior Knowledge-Embedded Machine Learning-Driven Cutting Force Monitoring in Machinery Industry.....	2067
<i>Ziqi Huang, Tiandong Xi, Marcel Fey, Christian Brecher</i>	
Hybrid Photovoltaic Power Forecasting Algorithm for Managing Virtual Power Plants.....	2073
<i>Carlos Santos-Perez, Miguel Tradacete-ágrede, Guillermo Moreno-Baeza, Pedro Martin-Sánchez, Francisco Javier Rodriguez-Sánchez</i>	
A Review of Roof Integrated Photovoltaics Systems.....	2080
<i>Cordula Schmid, Samuel Alpert</i>	
A Wearable Haptic Device Capable of Performing Stretch Stimuli for Navigation .....	2084
<i>Steve Surichaqui, Esteban Centeno, Mijail Jaén Mendoza, David Huemura, Emir A. Vela</i>	
Analysis of Link Prediction Algorithms Based on Similarity .....	2090
<i>Apurva Sharma, Abhay Kumar Rai</i>	
Pulse Recognition by using a Convolutional Neural Network (CNN) .....	2096
<i>Gianfranco Vecchio, Simone Amaducci, Luigi Giovanni Cosentino, Paolo Finocchiaro</i>	
A Digital Twin for Grassland Management .....	2100
<i>Warren Purcell, Anja Klipic, Thomas Neubauer</i>	
A Review on Layered Architecture and Application Domains of Blockchain Technology .....	2106
<i>M. N. Birje, R. H. Goudar, C. M Rakshitha, Manisha T. Tapale</i>	
Low Power State Assignment of Sequential Circuits Based on Binary Particle Swarm Optimization and Flip-Flop Selection .....	2111
<i>Kaushik Khatua</i>	
Real-Time Human Motion Tracking and Reconstruction using IMU Sensors.....	2117
<i>Bharatesh Chakravarthi, B M Prabhu Prasad, B Chethana, B N Pavan Kumar</i>	
Model-Based Epidemic Data Reconstruction using Feedback Linearization.....	2122
<i>Balázs Csutak, Péter Polcz, Gábor Szederkényi</i>	
Emotion, Age and Gender Recognition using SURF, BRISK, M-SVM and Modified CNN .....	2128
<i>Juel Sikder, Nippon Datta, Sajib Tripura, Utpol Kanti Das</i>	
Natural Language Processing for Fashion Trends Detection .....	2134
<i>Rita Sleiman, Kim-Phuc Tran, Sébastien Thomassey</i>	
A Deep Learning Approach for Recognizing Covid-19 from Chest X-Ray using Modified CNN- BiLSTM with M-SVM.....	2140
<i>Juel Sikder, Nippon Datta, Dhonita Tripura</i>	
Thermo-Acoustic Analysis of Apples When Dehydrated in an Ultrasound-Assisted Convection System .....	2146
<i>Daniel Aguilar-Torres, Omar Jiménez-Ramírez, Juan Antonio Jimenez-Garcia, Guillermo Luque-Zúñiga, Gonzalo Alonso Ramos-López, Rubén Vázquez-Medina</i>	

Investigating a Microwave Waveguide Sensor with an Organic PEDOT:PSS Boundary for Humidity Detection .....	2154
<i>Jack McClelland, Omid Niksan, Mohammad H. Zarifi</i>	
An Alternative Partial Discharge Monitoring System for High Voltage Equipment .....	2159
<i>Caio Fleming F. De C. Cunha, André Tomaz De Carvalho, Bruna De A. B. Fonseca, Diogo R. C. Marques, Leonardo N. Vilela, Hélio De P. A. Júnior</i>	
A Geography of Things (GoT)-Based Groundwater Quality Management System.....	2164
<i>Mathews Chauke, Thomas Olwal, Emmanuel Migabo</i>	
Unsupervised Pairwise Entity Classification Model to Detect Free Associations.....	2170
<i>Alex Romanova</i>	
Effects of Accelerated Coal Phase-Out and Enhanced Renewables on Redispatch and Carbon Distribution.....	2175
<i>Sören Graupner, Thomas Bruckner</i>	
Curative Redispatch Employing Distributed Flexibility.....	2181
<i>Sören Graupner, Matthias Müller-Mienack, André Lehmann, Volodymyr Kalashnikov, Hendrik Kondziella, Thomas Bruckner</i>	
The Iberian System Through Coupled Simulation of Electrical and Natural Gas Network System .....	2187
<i>Yang Cao, Rui Pestana, João Esteves, Yang Wei, Nuno Souza E Silva, Dandan Wang</i>	
Innovative Freight Transport: Case Study on New Technologies Reliability .....	2192
<i>Fabio Borghetti, Renato Mazzoncini, Cristian Giovanni Colombo, Dario Zaninelli, Michela Longo, Claudio Somaschini</i>	
A Survey Paper on Capacitor Less Low Dropout Regulator.....	2197
<i>Maliha Naaz, Kaleem Fatima, B. Rajendra Naik</i>	
Multi Area Load Frequency Control using Fuzzy Type-2.....	2203
<i>Nagham Hikmat Aziz, Maha Abdulrhman, Saraa Ismaeel Khalel</i>	
Reinforced WAVSEP: A Benchmarking Platform for Web Application Vulnerability Scanners .....	2210
<i>Luigi Urbano, Gaetano Perrone, Simon Pietro Romano</i>	
Prediction of Hypotension in Hemodialysis Session.....	2216
<i>Salma Gheith, Ahmed F. Al-Sadek</i>	
Public Mobile Wideband Networks Interference Impact Assessment on Railways GSM-R Network .....	2222
<i>André Rouco, Nuno Cota, Ana Rita Beire, António Serrador</i>	
The Improvement of Power Quality in an Ac-Ac Direct Matrix Converter by using Hybrid Filters.....	2228
<i>Abolfazl Babaei, Waldemar Ziomek, Aniruddha Gole</i>	
Optimization of Waiting Times Between Stations in Unbalanced Production Lines .....	2234
<i>Ebru Gezgin Sarigüzel, Gözde Simsek, Sultan Sancar, Baris Öz, Metin Öztürk</i>	
Maximum Efficiency Volts-Per-Hertz Control of Induction Motor Drives Considering Core Losses, Saturation, and Inverter Losses .....	2239
<i>Yitao Zhang, Sheraz Baig, Taleb Vahabzadeh, Juri Jatskevich</i>	
Explainability Analysis of a Machine Learning Model for Industrial Applications.....	2246
<i>Ramon Gomes Durães, Turibio Tanus Salis, Frederico Gualberto Ferreira Coelho, António De Pádua Braga</i>	

Predictive Management of Batteries in Microgrids Equipped with Electric Vehicles .....	2252
<i>Romain Mannini, Julien Eynard, Stéphane Grieu</i>	
Assessing Microgrid Communications Technologies in Real-World Environment.....	2259
<i>Miguel Gayo-Abeleira, Fco. Javier Rodriguez Sánchez, Pablo José Hueros-Barrios, Miguel Tradacete-ágrede, Carlos Santos, José Antonio Jiménez</i>	
Clustering Students' Online Behavior and Relation with Academic Performance .....	2265
<i>Alejandro Mozo Quesada, Francisco López Valverde, Sergio Gálvez Rojas</i>	
Dynamics of Brain Activity Can Reflect Early Signs of Neurodegeneration.....	2271
<i>Martin Gajdoš, Marie Nováková, Martin Lamoš, Pavel Riha, Irena Rektorová, Michal Mikl</i>	
Multi-Modalities Analysis in Profiled Learning.....	2276
<i>Mario Nady, Ayman Atia</i>	
Predicting Drug-Target Interaction (DTI) Based on Machine Learning with Lasso Dimensionality Reduction and SMOTE from Protein Sequence and Drug Fingerprint .....	2282
<i>Maria Theresa F. Calangian, Vincent Peter C. Magboo</i>	
On-Chip Optofluidic Structure for Hormonal Detection using Stable Fabry-Pérot Resonator .....	2288
<i>Alaa M. Ali, Mohamed Abdelsalam Mansour, Mohamed H. Sayed Ahmed, Noha Gaber, Frédéric Marty, Tarik Bourouina</i>	
Cyber Threats on Smart Grid: Concerns, Attacks and Advanced Detection .....	2294
<i>Lyubomir Gotsev, Boyan Jekov, Yana Parusheva, Eugenia Kovatcheva</i>	
Experimental Study for Three and Six Buckets of Sim-Savonius .....	2300
<i>Ekhlal Qanber Ayuz Fath Ali, Salwan Obaid Waheed Khafaji, Dhirgham Al Khafaji</i>	
Node Breaker Model Based Transient Stability Simulations using Sparse Tableau Approach.....	2307
<i>Vibhuti Sahu, Gurunath Gurrala</i>	
Analysis of Non-Orthogonal Multiple Access Technique Performance using Nakagami-M Fading Distribution.....	2313
<i>Mounir Belattar, Chaabane Soumali, Mabrouk Atrouche</i>	
Investigating Indoor Navigational Experiences with a Mobile Augmented Reality Prototype Versus the Conventional Method .....	2318
<i>Travon Sheoprashad, Penelope Defreitas</i>	
Nature-Inspired Metaheuristic Effectiveness Used in Phishing Intrusion Detection Systems with Firefly Algorithm Techniques .....	2324
<i>Sandra Kopecky, Catherine Dwyer</i>	
Grade Crossing Incidents: A Probability Analysis .....	2331
<i>Christie Nelson, John Betak, Michael White, Brian Petrus, Matthew Dembeck, Gagan Kattula, Andy Lau, Priyanka Choudhury</i>	
Methodology for Creating Natural Language Interfaces to Information Systems in a Specific Domain Area .....	2337
<i>Mariya Zhekova, George Totkov, George Pashev</i>	
Voltage and Frequency Control in Isolated Generation using Binary Logic.....	2343
<i>Claudinilson Alves Luczkiewicz, Edson Da Costa Bortoni</i>	

Nature Inspired Metaheuristic Effectiveness Used in Phishing Intrusion Detection Systems with Grey Wolf Algorithm Techniques.....	2349
<i>Sandra Kopecky, Catherine Dwyer</i>	
Computationally-Efficient Secured IoT Networks: Devices Fingerprinting using Low Cost Machine Learning Techniques .....	2356
<i>Abdallah S. Abdallah, Flávio H. T. Vieira, Kleber V. Cardoso, Zheng Zeng, William Hemminger, Marcos De Abreu</i>	
Data Aggregation Schemes for Maximal Network Lifetime: Review.....	2363
<i>Rrs Molose, Basseý Isong, Nosipho Dladlu, Adnan Abu-Mahfouz</i>	
Hybrid Parametric Average-Value/Detailed Modeling of Classic HVDC Systems.....	2371
<i>Parastoo Sadat Hosseinian, Seyyedmilad Ebrahimi, Juri Jatskevich</i>	
Investigation of MIMO State Feedback Controller for Grid-Connected AC-DC Voltage Source Converters .....	2377
<i>Taleb Vahabzadeh, Sheraz Baig, Seyyadmilad Ebrahimi, Juri Jatskevich</i>	
Recognition of Butterfly Strokes using Different Machine Learning Models.....	2383
<i>Salma Tamer, Ayman Atia</i>	
Analyzing Arc Flash Hazards for Semiconductor Manufacturing Equipment .....	2389
<i>Alex Fuller, Masudul Haider Imtiaz</i>	
Satellite RFI Analysis and Prediction for HERA .....	2396
<i>Ike Mafa, Simon Winberg</i>	
Machine-Learning-Based Soft Sensors for Energy Efficient Operation of Crude Distillation Units .....	2402
<i>Jože M. Rožanec, Elena Trajkova, Melike K. Onat, Nikolaos Sarantinoudis, George Arampatzis, Blaž Fortuna, Dunja Mladenic</i>	
Simulation of Autonomous Direct Current Electric Power System .....	2408
<i>Abrek-Zaur Dzhendubaev, Yuri Kononov, Eduard Dzhendubaev</i>	
Mapping Wattle Rust Induced Defoliation Within South Africa’s Wattle Commercial Forest Plantations Over Two Seasons .....	2415
<i>Romano Lottering, Kabir Peerbhay</i>	
Temperature Alteration using PID Controller for Energy Harvesting for E-Airplane Application (Case Study Experimental Investigation) .....	2420
<i>Charles Grant, Adel El-Shahat, Zain Mirza</i>	
Breast Cancer Detection using Machine Learning Approach.....	2426
<i>Rohena Begum Mim, Afra Bente Islam, Sudipta Roy, Abdus Sattar</i>	
Hybrid Intrusion Detection Technique for Malicious Network Attacks with Machine Learning .....	2433
<i>Ayei Ibor, Moses Agana, Basseý Ele, Idongesit Eteng, Prince Ana</i>	
Vision Transformer Based Knowledge Distillation for Fasteners Defect Detection .....	2439
<i>Vignesh Sampath, Iñaki Maurtua, Juan José Aguilar Martín, Ander Iriondo, Iker Lhuvia, Andoni Rivera</i>	
The Effect of Frequency Droop Damping on System Parameters and Battery Sizing During Load Change Condition.....	2445
<i>Mohammed F. Allehyani, Mohamed Abuagreb, Brian K. Johnson</i>	

Challenges and Solutions Samples to Improve the Utilization of Electric Ships (Brief-State-Of-The-Art).....	2450
<i>Adel El-Shahat, Jason Qian, Gozdem Kilaz</i>	
Modern Flexible Alternating Current Transmission System Controllers (Project) .....	2455
<i>Larry Allen, Brandon Beckum, Mathew Taylor, Jason Qian, Adel El-Shahat</i>	
Congestion Mitigation Service Through Flexible Rescheduling of Virtual Power Plant .....	2461
<i>Syed Asad Abbas Rizvi, Ai Xin</i>	
Failure Detectors for 6LoWPAN: Model and Implementation .....	2467
<i>Philipp Raich, Wolfgang Kastner</i>	
The Reactive Corona Effect Investigation Based on PMU Measurements in a Real 500 kV TL.....	2473
<i>Yuri Kononov, Anna Diachenko</i>	
In Brief Recent Background, Challenges, and Strategies for Electrified Aircraft Development.....	2476
<i>Adel El-Shahat, Jason Qian, Gozdem Kilaz</i>	
Analyze the Behavioral Process of Consumers Choosing Cultural and Creative Hotels by using Multiple Regression Analysis: From the Perspective of AIDA Theory .....	2482
<i>Chih-Wei Lin, Chi-Pei Ou Yang, Chia-Hsuan Huang, Pwi-Chi Wu</i>	
Analysis of Soil Moisture and Temperature Regime by using Remote Sensing in South Bohemia, Czech Republic.....	2487
<i>Furkan Yilgan, Markéta Miháliková, Jan Vopravil, Svatopluk Matula, Recep Serdar Kara</i>	

## **Author Index**