

2024 16th International Conference on Electronics, Computers and Artificial Intelligence (ECAI 2024)

**Iasi, Romania
27-28 June 2024**



**IEEE Catalog Number: CFP2427U-POD
ISBN: 979-8-3503-7116-1**

**Copyright © 2024 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:	CFP2427U-POD
ISBN (Print-On-Demand):	979-8-3503-7116-1
ISBN (Online):	979-8-3503-7115-4
ISSN:	2378-7147

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
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Recent trends in artificial intelligence.....	N/A
<i>Iulian Ciocoiu</i>	
Improvement Of An Untrained Brain-computer Interface System Combined With Target Recognition.....	5
<i>Jihong Xu, Tianran Chen and Lirong Yan</i>	
AI and Prompt Engineering: The New Weapons of Social Engineering Attacks	11
<i>Roxana Emanuela Ambrozie, Andreea Cristina Buzatu and Luminita Scripcariu</i>	
Mushroom Classification using ANN, KNN, Naive Bayes, RF, SVM and the Gradient Boosting Algorithm XGBoost	N/A
<i>Aimen Nisa, Irum Matloob, Bushra Bashir, Laiba Pervez and Hafsa Razzaq</i>	
Necessity of Emergent Materials Development for Air Filtration to Increase Air Quality ..	23
<i>Omar Ahmed, Mihai Oproescu and Vasile Gabriel Iana</i>	
Transfer Learning-based Framework for Automatic Vehicle Detection, Recognition and Tracking	28
<i>Tudor Barbu, Silviu-Ioan Bejinariu and Ramona Luca</i>	
A Deep Learning-Powered Web Service for Optimal Restaurant Recommendations Based on Customers Food Preferences.....	34
<i>Gehad Alkady</i>	
Development of a Laboratory Testbed for Cybersecurity Evaluation of Distribution Substations Using Open Source Tools	38
<i>George-Calin Seritan, Bogdan-Adrian Enache, Radu Porumb, Daniel Balaci, Irina Clima and Cristinel-Bogdan Barbulescu</i>	
SCAWA: Enabling Smart Card Authentication for Web Applications	44
<i>Bianca-Daniela Ionaşcu and Iulian Aciobanitei</i>	
Insights into Risk Management: Leveraging Digital Twins for Ophthalmic Diagnosis.....	50
<i>Miruna-Elena Iliuţă, Mihnea-Alexandru Moisescu, Eugen Pop and Traian-Costin Mitulescu</i>	
Assessing Cybersecurity Awareness among The Hashemite University Students In Terms Of Computer Usage.....	56
<i>Ashraf Aljammal, Ahmad Qawasmeh, Salah Taamneh, Fadi Wedyan, Mamoon Obiedat and Hani Bani Salameh</i>	
Employing the simulation platforms Flux 2D and FEMM4.2 to numerically optimize the eddy current phenomenon during the edge-hardening process	62
<i>Marius Codrean, Mihaela Cornelia Novac, Mihaela Codrean Mihaela Codrean, Ovidiu-Constantin Novac, Cornelia Emilia Gordan and Radu Sebesan</i>	
Danube Delta Bird Sound Recognition	67
<i>Svetlana Segărceanu, Maria Niculae and Theodor Pintilie</i>	

IMPLEMENTATION OF DATA WAREHOUSE WITH SNOWFLAKE SCHEMA IN ELECTRIC VEHICLES REALM	73
<i>Yaqoob Al-Zuhairi, Ammar A. Al-Hamadani and Talib M. J. Abbas</i>	
Biogenic Synthesis of Zinc Oxide	80
<i>Elena Andreea Onache and Adriana-Gabriela Schiopu</i>	
Efficient Water Quality Monitoring Using Unmanned Aerial Vehicles and Internet of Thing Technologies	84
<i>Pham Duc Dai, Dang Minh Quang, Nguyen Minh Hoang Giang and Le Hoa Hieu</i>	
Managing the Challenges and Opportunities of Leadership for Organizational Success in the Age of Artificial Intelligence	90
<i>Thaya Madhavi and Divya Bhatt</i>	
Employing Comparative Study Between Frontend Frameworks. React Vs Ember Vs Svelte	96
<i>Ovidiu-Constantin Novac, Mihaela Cornelia Novac, Mihai Oproescu, Adrian-Cristian Mlinarcic, Cornelia Emilia Gordan and Camelia Maria Dindelegan</i>	
Noise-Aware Atrial Fibrillation Detection for Resource-constrained Wearable Devices	101
<i>Nabasmitha Phukan, M. Sabarimalai Manikandan and Ram Bilas Pachori</i>	
A Brief Review of Industry 5.0: Key Technologies, Applications, and Future Perspectives .	107
<i>Marius Constantin Marica, Nicu Bizon, Ionel Bostan and Madalin Ciprian Enescu</i>	
Applications of Harris Hawks Optimization with Capacitor Shunt and Renewable Energy Source to Achieve Technical Benefits on Power Transmission Networks	113
<i>Murtadha Al-Kaabi, Ahmed Naeem Abdul Saheb and Daryoush Nazarpour</i>	
Cost Reduction of Integrated Renewable Energy Sources in Home Energy Management Systems (HEMS) using Particle Swarm Optimization	122
<i>Navid Delfekar Baghbani, Hooshang Zeynali and Arif Karabuga</i>	
A Cost-Effective Corona-Virus Search Optimization Based Approach to Joint Expansion Planning of Distribution Networks with Heavy-Duty Electric Truck Dedicated Urban Charging Stations	127
<i>Hossein Shayeghi, Peyman Zare, Iraj Faraji Davoudkhani, Nicu Bizon, Adam Figiel and Antoni Szumny</i>	
An Algorithm for Automatic Analysis of the Etymology of Romanian Words	134
<i>Speranta Cecilia Bolea</i>	
Advanced Predictive Control for Wind Turbines: Using Doubly Fed Induction Generators (DFIGs) to Improve Performance	139
<i>Farah Echiheb, Badre Bossoufi, Ismail El Kafazi and Ibrahim El Bhiri</i>	
Cryptography and Computational Approaches in Ensuring Data Integrity for Digital Forensic Evidence	145
<i>Renu Mahajan and Kanika Pandit</i>	
Robust Electric Motor Fault Classification with Extra Trees Classifier on Comprehensive Dataset	151
<i>Syed Safdar Hussain and Syed Sajjad Haider Zaidi</i>	

Predicting Detection Range of Maritime Sensors: a Meteorological Data-Driven Approach	157
<i>Alexandru Pohontu, Andra-Teodora Nedelcu, Nicolae-Silviu Popa and Constantin Vertan</i>	
Kinematics Skill Modeling of Cardiac Catheterization via Deep Learning Method	163
<i>Seyedfarzad Famouri, Pedram Fekri and Javad Dargahi</i>	
Automation solution of an electric furnace for personalized thermal treatments	172
<i>Stelian Ilie, George Iulian Marin, Vasile-Gabriel Iana, Mihai Oproescu, Ioan Lita and Adriana-Gabriela Schiopu</i>	
Fractional-order third-order sliding mode control to improve the characteristics of multi-rotor wind power systems	178
<i>Sara Kadi, Habib Benbouhenni and Nicu Bizon</i>	
Genetic Algorithm Approach for Smart Industrial Multi-Objective Production Planning	184
<i>António Mestre, Dinis Faustino, Bruno Silva and Jorge Cruz</i>	
Trading with Deep Reinforcement Learning Agents: A Case of Gold, GBPUSD and EURUSD	190
<i>Daniel Ruiru</i>	
An application about server communication: Using the Command pattern on Web API requests	197
<i>Daniel Damyanov and Zlatko Varbanov</i>	
Detection of Vehicles and Travelers in Public Transport System Using Bluetooth and Wi-Fi	202
<i>Marius Minea, Bogdan George Popescu, Roberto-Mario Borş, Andreea-Alexandra Ţicu and Paul-Dan Stoichici</i>	
Security Analysis and Architecture of a Blazor-Based Web Application	208
<i>Radu-Adrian Calomfirescu, Cristian Dan, Florin-Cosmin Iacobut, Bogdan Gabriel Drăghici and Ovidiu Petru Stan</i>	
Equivalent electrical circuit design of a magnetorheological rotary brake	214
<i>Grazia Lo Sciuto, Paweł Kowol and Giacomo Capizzi</i>	
Improving Breast Cancer detection with upsampling and resizing algorithms in image processing	219
<i>Atakan Göçer and Mustafa Özgür Cingiz</i>	
Evaluating Email Traffic Patterns in Active MPLS Networks: A Comparative Analysis	223
<i>Cristian Stanescu, Predusca Gabriel, Liana Denisa Circiumarescu, Nicoleta Angelescu and Dan Constantin Puchianu</i>	
Access Control Based on Self-Sovereign Identity	229
<i>Stefania Loredana Nita, Marius Iulian Mihailescu, Valentina Marascu and Marius Rogobete</i>	
Mixed-Based Approach for an Intelligent e-Commerce Recommender System	234
<i>Shaidah Jusoh and Ger-Qin Ng</i>	
About Controlling the Autonomous Car Movement on the Road	240
<i>Andrei-Marius Mazilu, Ion Bogdan and Luminita Scripcariu</i>	

Design and Simulation of Data Acquisition system using Ethernet for Zynq 7000 SoC FPGA	246
<i>Prajwal Angadi, Satwika S, Shreya E and Dr Jamuna S</i>	
Smart Parking System Using IoT.....	247
<i>Hiba A. Abu-Alsaad and Rana Riad K. Al-Taie</i>	
Detection, Prevention, and Monitoring Techniques for Industrial Equipment – a brief review	254
<i>Ion-Stelian Gherghina and Nicu Bizon</i>	
The Digital Platform – new opportunities and implementation strategy.....	268
<i>Petya Popova, Popov Veselin, Marinova Kremena, Petrova Mariana and Krasimir Shishmanov</i>	
CNN based Heart Rate Classification Using ECG Signal Without R-peak Detection for Rhythm-Aware Health and Emotion Monitoring.....	277
<i>Jomole Varghese Vadakkan, M. Sabarimalai Manikandan and Linga Reddy Cenkeramaddi</i>	
Modified ResNet-50 for Training the Neural Network in Pothole Detection using Deep Learning in Matlab	282
<i>Marius-Emanuel Obreja and Dan-Marius Dobrea</i>	
Enhancing Driver Safety through A Data Collection Platform	286
<i>Mihaela Gavrilă, Madalina-Giorgiana Murariu, Eduard Mihailescu, Daniela Tarniceriu and Delia-Elena Barbuta</i>	
Experiences in PCB manufacturing with ultra low-cost and home-made CNC machine....	294
<i>Bernardo Yaser León Ávila, Carlos Alberto García Vázquez, Osmel Pérez Baluja, Daniel Tudor Cotfas, Luis Alberto Quintero Domínguez and Petru Adrian Cotfas</i>	
A Study of Intelligent Parking: Urban Efficiency Through Advanced Automated Systems Based on Green Energy Management.....	295
<i>Alexandra-Valentina Chiliment, Florina-Gabriela Tiron, Andreea-Gabriela Voicu, Florentina Magda Enescu, Sebastian-Alexandru Drăgușin, Nicu Bizon and Maria-Simona Răboacă</i>	
A Unified ECG Paper Digitization Framework with R-peak Detection for RR Interval Analysis and Deep ECG Learning Applications.....	302
<i>Jomole Varghese Vadakkan, M. Sabarimalai Manikandan and Linga Reddy Cenkeramaddi</i>	
A Proposed Framework for Transparency of Supply Chain using Blockchain and IoT	308
<i>Paul Cioloca, Emil Bureacă, Alexandru Aloman and Iulian Aciobanitei</i>	
Security in the context of smart cities	314
<i>Andreea Buzatu, Vlad Mihai Chiriac and Daniela Tarniceriu</i>	
A Smart UAV System to Assess the Health of a Vineyard	320
<i>Dobrea Dan Marius and Dobrea Monica Claudia</i>	
Sustainability for Estimating Global Energy Efficiency of Data Centers.....	326
<i>Scott Ehiri and Stefan Robila</i>	

Sparse Attention Graph Gated Recurrent Unit for Spatiotemporal Behind-The-Meter Load and PV Disaggregation	332
<i>Mahdi Khodayar, Ali Farajzadeh Babil and Mohsen Saffari</i>	
Empirical Wavelet Transform in Epilepsy Diagnosis: A Multi-Features Approach to EEG Focal and Generalized Signal Classification	338
<i>Madalina-Giorgiana Murariu, Mihaela Gavrilă and Daniela Tarniceriu</i>	
Early Detection Of Parkinson’s Disease Using Machine And Deep Learning Models	344
<i>Afreen Sorathiya, Jinal Mehta, Hetangi Rathod and Nilesh Marathe</i>	
A Comprehensive Assessment of LoRaWAN and NB-IoT Performance Metrics Under Varied Payload Data Sizes	356
<i>Kanar Alaa Al-Sammak, Sama Hussein Al-Ghuri, George Suciu, Cristina Marghescu, Abedulqader Gailan Abdulqader and Ana Maria Drăgulescu</i>	
Laboratory rat tracking methods in biomedical experiments	361
<i>Florin Rotaru, Hariton Costin, Silviu Ioan Bejinariu, Mihaela Luca, Ramona Luca, Cristina Diana Nita, Bogdan-Ionel Tamba, Andrei Szilagy and Gabriela-Dumitrita Stanciu</i>	
A Comparative Study of Holistic Expansion Planning using Osprey Optimization Algorithm for Modern Electric Distribution Networks	367
<i>Hossein Shayeghi, Peyman Zare, Iraj Faraji and Nicu Bizon</i>	
Performance Comparison of Malware Classification Algorithms Using WEKA Tool	374
<i>Maria-Mădălina Andronache, Alexandru Vulpe and Corneliu Burileanu</i>	
Experimental Setup for Automatic Position Control of an Adjustable Cantilever Under External Load	375
<i>Stefan Mocanu, Cristian Stefan Dumitriu and Alina Barbulescu</i>	
ECG Quality Detection and Noise Classification for Wearable Cardiac Health Monitoring Devices	379
<i>Achinta Mondal, M. Sabarimalai Manikandan and Ram Bilas Pachori</i>	
Applications Of Artificial Intelligence In Firefighting Management Systems: A Bibliometric Review	385
<i>Robert Bostinaru, Nicu Bizon, Sebastian Dragusin and Florentina Magda Enescu</i>	
Blockchain in Personal Document Archiving Services	390
<i>Florentina Magda Enescu, Cosmin-George Nicolăescu, Valeriu Manuel Ionescu, Nicu Bizon, Marius Constantin Marica and Maria-Simona Răboacă</i>	
Design and Performance Evaluation of Two-Degree-Of-Freedom PID Control for a Modified Boost Converter	396
<i>Hossein Shayeghi, Samaneh Salmalian, Reza Mohajery and Nicu Bizon</i>	
Efficient Approximate Adders for Fast Arithmetic in Energy-Saving Applications	402
<i>Avireni Srinivasulu, Dasamandam Venkata Supriya, Chapati Raghavendra Reddy, Chapati Venkata Srikanth Reddy, Chelikam Bhavya, Musala Sarada, Appasani Bhargav and Cristian Ravariu</i>	
Autoencoder-Based Image Steganography With Least Significant Bit Replacement	406
<i>Mariam Ibrahim, Ruba Elhafiz and Haneen Okasha</i>	

Device For Securing IoT In The Wireless Environment	412
<i>Dumitrache Cezar-Gabriel, Gavriloaia Gheorghe, Predusca Gabriel and Gavriloaia Mariuca-Roxana</i>	
Implementation of an Automated Pick and Place System for Didactic Study of Industry 4.0.....	418
<i>Marius Constantin Marica, Nicu Bizon, Ionel Bostan and Florentina Magda Enescu</i>	
Constraints and Adjustable Parameters in Microgrids for Cost and CO2 Emission Reduction.....	424
<i>Mohammed Amine Houmadi, Hala Alami Aroussi, Mohammed Karim and Badre Bossoufi</i>	
A Data Augmentation Approach using WGAN with Grey Wolf Optimizer (GWO) to Improve Deep CNN Weak Supervised Classification of Hyperspectral Images	429
<i>Liviu Rujan and Victor-Emil Neagoe</i>	
Photoplethysmography Signal Quality Assessment Using Neighbour Edge Restricted Horizontal Visibility Graph and Machine Learning Classifiers.....	435
<i>Zahir Khan, M. Sabarimalai Manikandan and Mufti Mahmud</i>	
Application of machine learning algorithms for monitoring of spoilage of cow's milk using the cheap gas sensor	441
<i>Kristian Dokic, Bojan Radisic and Hrvoje Kukina</i>	
Ladder Logic Implementation for Romanian Railway Interlockings.....	447
<i>Florin Bădău, Valentin Iordache, Valentin Alexandru Stan and Angel Ciprian Cormos</i>	
Streamlining Healthcare: An Efficient Health Records Management System.....	452
<i>Shradha Bora, Manasi Mhatre, Satyam Mhetre, Owee Mirajkar, Chinmay Metha and Vivek Methade</i>	
An Inference Performance Evaluation of TensorFlow and PyTorch on GPU Platform Using Image Super-Resolution Workloads	457
<i>Jihao Tian and Yan Wei</i>	
Optimal Wind Farm Site Selection Using MCDM Approaches: A Combination of the VIMM Weighting Method and TOPSIS Ranking Algorithm	463
<i>Ouiame El Fadli, Mourad Yessef and Ahmed Lagrioui</i>	
The Impact of Artificial Intelligence in Recruitment and Selection Processes in IT Companies	467
<i>Thaya Madhavi and Avulakunta Kaveri</i>	
A model for horizontal community collaboration between government departments, agencies and organizations providing seamless Local and Area Public Interest Services....	472
<i>Dorin Vasile Deac Suteu, Aurel Mihail Titu, Alina Bianca Pop and Marius Ioan Toderici</i>	
Fuel economy and overall efficiency optimization of a Fuel Cell Electric Vehicle in a European Extra-Urban Drive Cycle (EUDC)	478
<i>Ioan Sorin Sorlei</i>	

Finite Control Set MPC versus multi-loop PR control for a three-phase four-leg inverter as grid disturbances generator : a Comparative Analysis	484
<i>Katria Kamiantako Nzimbakani, Angelo Kuti Lusala and Johan Gyselinck</i>	
System for monitoring the performance of occupational safety and health in enterprises ...	492
<i>Brîndușa-Elena Nițan and Mariana Mocanu</i>	
A Blockchain-based Framework for Content Provenance and Authenticity	497
<i>Emil Bureaca and Iulian Aciobanitei</i>	
Contributions on the application of IDEF 0 modelling for collaborative design of information systems integration for local and area service process management	502
<i>Aurel Mihail Titu, Dorin Vasile Deac Suteu, Marius Toderici and Alina Bianca Pop</i>	
An Overview of New Trends in Electric Machine for HEV	508
<i>Badre Bossoufi, Mohammed Chiboub, Houda El Alami, Chakib El Bekkali, Mohammed El Mahfoud and Mohammed Karim</i>	
Short Review on Micro-Arc Oxidation Layers on Aluminum Alloys	514
<i>Maria-Ionela Popescu, Maria Magdalena Dicu and Daniela Mioara Ioniță</i>	
Analysis of YouTube video comments with NLP methods	515
<i>Mironela Pirnau, Iustin Priescu, Catalina Mihaela Priescu, Claudiu Pirnau and Liviu Daniel Ghiculescu</i>	
Exploring the Intricacies of the Architectural Framework Underlying the Internet of Things Ecosystem	521
<i>Maria Ioana Oproiu, Marian Ileana and Constantin Viorel Marian</i>	
Comparative study of experimental data and numerical simulations using 2D FLUX for hardening the teeth edges in a portable inductor gear	527
<i>Mihaela Cornelia Novac, Marius Codrean, Ovidiu-Constantin Novac, Mihaela Codrean, Ioan Mircea Gordan and Teofil Ovidiu Gal</i>	
Robust Methodology to Extract the Electricity Consumption Patterns of End-Users Using Data Mining Techniques	533
<i>Răzvan Livadariu, Gheorghe Grigoras, Florina Scarlatache and Bogdan Constantin Neagu</i>	
Assessing performance of long-range ZigBee for road infrastructure communications	534
<i>Valentin Iordache, Marius Minea, Andrei Razvan Gheorghiu, Florin Badau, Victor Stoica and Valentin Alexandru Stan</i>	
Enhancing photovoltaic performance using artificial intelligence methods based on Fuzzy Logic	539
<i>Abdelkarim Ballout, Mohamed Chouiekh, Hatim Ameziane, Alia Zakriti and Youness Elmourabit</i>	
Comprehensive Analysis Of Cyber-Attack Techniques And Vulnerabilities In Communication Channels Of Embedded Systems	543
<i>Sebastian-Alexandru Drăgușin, Nicu Bizon and Robert-Nicolae Boștinaru</i>	

Automated Recognition of Structures in Scanning Electron Microscopy Images Using Specialized Algorithms in MATLAB and Python: An Overview	555
<i>Valentina Marascu, Marius Iulian Mihailescu, Stefania Loredana Nita and Marius Rogobete</i>	
A hybrid approach for maximum power point tracker on PV systems.....	560
<i>Ely Ondo Ekogha and Pius Adewale Owolawi</i>	
Economic Dispatch Using Harris Hawks Optimization with Renewable Energy Source and Capacitor Shunt	571
<i>Murtadha Al-Kaabi, Ahmed Naeem Abdul Saheb and Daryoush Nazarpour</i>	
Driver Behavior Assessment with Different ML Models Using EEG and Physiological Data - A Comparative Study.....	579
<i>Sama Hussein Al-Gburi, Kanar Alaa Al-Sammak, Khattab M. Ali Alheeti, George Suci and Abedulqader Gailan Abdulqader</i>	
Enhancing 3D Printing Infill Quality through Advanced Machine Learning	585
<i>Alexander Wang, An-Tsun Wei, Hui Wang and Hongmei Chi</i>	
Hydrogen Production and Storage Methods: Recent Trends and Technologies.....	589
<i>Doğan Çelik</i>	
Cybersecurity of Online Financial Systems using Machine Learning Techniques	595
<i>Sorin-Ionuț Mihali and Ștefania-Loredana Niță</i>	
Low Power High Speed Inverter Based Differential Input Dynamic Comparator	601
<i>Venkata Nandini Thella, Bhavya Sri Singaraju, Jagadeesh Rali, Rakshitha Raghavarapurapu, Posani Vijayalakshmi and Avireni Srinivasulu</i>	
Constraints on Planar and Planar Interdigital Capacitors used in Sensors.....	605
<i>Horia-Nicolai Teodorescu</i>	
Parabolic Trough Plant Performance In Morocco For Techno-economic Evaluation: A Case Study Of Noor 1.....	611
<i>Aabla Yahya, Mourad Yessef, El Ghali Bennouna, Ahmed Lagrioui and Noureddine Boutammachte</i>	
RLIDT: A Novel Reinforcement Learning-Infused Deep Transformer Model for Multivariate Electricity Load Forecasting	615
<i>Seyed Mohammad Jafar Jalali, Fateme Fahiman and Mahdi Khodayar</i>	
Cryptographic Services Based on Cellular Automata in Image Encryption	620
<i>George Cosmin Stanica, Stefan Octavian Stanica and Petre Anghelescu</i>	
Analytical concepts of causal inference and intensification of data prioritizing meta-heuristic approach.....	624
<i>Zdzislaw Polkowski, Jyoti Prakash Mishra and Sambit Kumar Mishra</i>	
Design of Comparator and Binary Amplitude Shift Keying Modulator using CCCII.....	629
<i>Syed Zahiruddin, Papisetty Sai Prasad, Sidhavarapu Sri Yaswitha, Regatipalli Kamal Teja, Ramavath Ravindra Naik, Sampangi Jayachandra, Musala Sarada, Bhargav Appasani, Cristian Ravariu and Avireni Srinivasulu</i>	

Architecture Model for the Verification and Identification of Inappropriate Products by the Consumer - supported by IoT, Blockchain and AI	634
<i>Florentina Magda Enescu, Cosmin-George Nicolăescu, Nicu Bizon, Valeriu Manuel Ionescu, Constantin Marius Marica and Robert-Nicolae Boștinaru</i>	
Impact of Neuro/placebo-feedback on The Performance of Attention: Subjective and Objective Considerations.....	641
<i>Bingzhao Zhang, Tianran Chen and Lirong Yan</i>	
Enhancing Interpretability, Reliability and Trustworthiness: Applications of Explainable Artificial Intelligence in Medical Imaging, Financial Markets, and Sentiment Analysis.....	648
<i>Afreen Sorathiya, Jinal Mehta, Vineet Chotaliya and Dr. Kriti Srivastava</i>	
Unveiling Veracity: An Integrated Semi-Supervised Algorithm for Fake News Detection...	657
<i>Aman Malik, Dayal Kumar Behera, Amulya Ratna Swain and Jhalak Hota</i>	
Analysis Of Vulnerabilities In Communication Channels Using An Integrated Approach Based On Machine Learning And Statistical Methods	663
<i>Sebastian-Alexandru Dragusin, Nicu Bizon, Robert-Nicolae Bostinaru, Florentina-Magda Enescu, Rodica-Mihaela Teodorescu and Corina Savulescu</i>	
IoT Cyber Attacks Detection - Survey	675
<i>Alaa Abdul Al Muhsen Hussain Al Zubaidi</i>	
Short Review on Current Trends in the Nanomaterials Elaboration	681
<i>Elena Andreea Onache</i>	
Using Dual Type 2 Fuzzy Logic Technique to Increase Performance of the Wind Turbine System.....	686
<i>Sara Kadi, Habib Benbouhenni and Nicu Bizon</i>	
Effective Sparse Reconstruction Algorithms for Compressed ECG Sensing with Deterministic Binary Block Diagonal Sensing Matrix	692
<i>Jayarani Medakal Anirudhan, Sabarimalai Manikandan M and Subrahmanyam Mula</i>	
Securing the Internet of Medical Things: AI-Based Intrusion Detection	698
<i>Mariam Ibrahim, Ruba Elhafiz, Haneen Okasha and Abdallah Al-Wadi</i>	
Parameters optimization to minimize the power dissipation of FiNFET 7 nm	704
<i>Abdelaziz Lazzaz, Khaled Bousbahi and Mustapha Ghamnia</i>	
Cloud and AI Fusion: Revolutionizing Electronic Evidence Admissibility in the Digital Age	705
<i>Kanika Pandit and Renu Mahajan</i>	
Artificial Neural Network Models For Time Series Smoothing And Holt Trend Analysis...	710
<i>Kazeem Bankole, Felix Hamza-Lup and Ionut Iacob</i>	
Complex System for Monitoring Environmental Factors at the Galata Platform in the Black Sea	716
<i>Cristian Beceanu, Madalin Sillion, George Suci, Lucian Luminariu, Stefan Stefanescu, Cornelia Alexandru, Maria-Laura Rosu, Ioana Taranu, Lucian Necula, Mariana Panaitescu, Fane-Viorel Panaitescu, Andrei-Alexandru Scupi, Ionut Voicu and Gabriel Raicu</i>	

Monitoring, control and optimization of wastewater treatment plants: a brief review	722
<i>Popescu Gheorghe and Bizon Nicu</i>	
Online Laboratory Access Control With Zero Trust Approach: Twingate Use Case	733
<i>Emmanuel Tuyishime, Florin Radu, Petru Cotfas, Daniel Cotfas, Titus Balan and Alexandre Rekeraho</i>	
Flexible system architecture used to collect and store signals acquired by IoT devices	740
<i>Dan-Catalin Noje, Ovidiu-Gheorghe Moldovan, Ovidiu-Constantin Novac, Mihaela Cornelia Novac and Radu-Catalin Tarca</i>	
Development, Implementation and Testing of the Application for Measuring and Controlling the Concentration of Oxygen in Molten Lead	745
<i>Denisa Toma, Nicu Bizon and Alexandru Ionut Nitu</i>	
Vibroacoustic Diagnostics of Electronic Parking Brake System	751
<i>Bartłomiej Ambrożkiewicz and Lukasz Wójcik</i>	
Techniques for Measuring and Optimizing Dissolved Oxygen Concentration in a Liquid Lead Environment	756
<i>Denisa Toma, Nicu Bizon, Mihai Oproescu, Viorel Ionescu, Alexandra Jinga, Livia Stoica and Sebastian-Alexandru Dragusin</i>	
VRES-CNN: A Tiny Convolutional Image Classifier with Versatile Choice of Hyperparameters	764
<i>Radu Dogaru and Ioana Dogaru</i>	
Nonlinear Model Predictive Control of Quadrotor Using Direct Multiple Shooting	770
<i>Pham Duc Dai and Bui Thi Hai Linh</i>	
Techno-economic Feasibility Analysis for Electric Vehicle Solar Charging Station at Ufa International Airport- A Comparative Case Study	775
<i>Md Nafeez Rahman, Nurislam Mukhamatullin, Shamil Nezamutdinov, Rasul Musin and Viacheslav Vavilov</i>	
IoT Malware detection Based on Anomaly traffic identification using CNN-LSTM	780
<i>Alaa Abdul Al Muhsen Hussain Al Zubaidi</i>	

ADDITIONAL PAPERS

RSA-1024 Cryptography on Artix-7 FPGA: Medical Imaging Application	786
<i>Ridha Ghayoula, Wided Amara, Amor Smida, Jaouhar Fattahi, Mohamed I. Waly, Sahbi Bahroun, Issam El Gmati</i>	
Construct a Fuzzy Rule Table with the Direct Torque Control Principle	792
<i>Nguyen Hoang Viet, Pham Duc Dai</i>	
UWB Indoor Localization: Accuracy Evaluation in a Controlled Environment	797
<i>Tiberius-George Sorescu, Andreea-Valentina Militaru, Vlad-Mihai Chiriac, Ciprian-Romeo Comsa, Iolanda-Elena Alecsandrescu</i>	
The Chemical Stability of NASICON Solid Electrolyte for Seawater Batteries	803
<i>Mihaela Iordache, Anisoara Oubraham, Simona Borta, Adriana Marinoiu</i>	
Deep Learning Modeling and Increasing Interpretability of Lung Nodule Classification.....	809
<i>Juliana Li</i>	
Command Recognition System Using Convolutional Neural Networks.....	816
<i>Sebastian-Alexandru Dragusin, Nicu Bizon, Robert-Nicolae Bostinaru, Denisa Toma</i>	
Feedback Linearization Control and Current Control Mode for Boost Converter	826
<i>Nguyen Hoang Viet, Pham Hong Duong, Nguyen Tien Duc</i>	
Designing of Medical Diagnostic System Based on Blockchain and Artificial Intelligence Technologies.....	832
<i>Cosmin-George Nicolaescu, Florentina Magda Enescu, Nicu Bizon</i>	
Edge-Detection Method for Low-Quality Color Pictures in Lossy Compression Image File Formats	839
<i>Laura-Christina Simionescu Dobrescu, Florin Dobrescu, Valentin-Alexandru Stan, Angel Ciprian Cormos</i>	
Membrane Electrode Assemblies Fabrication by Ultrasonic – Spray Technique	849
<i>Elena Marin, Anisoara Oubraham, Adriana Marinoiu</i>	