

2024 4th International Conference on Electrical, Computer, Communications and Mechatronics Engineering (ICECCME 2024)

**Male, Maldives
4-6 November 2024**

Pages 1-655



**IEEE Catalog Number: CFP24AB2-POD
ISBN: 979-8-3503-9119-0**

**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:	CFP24AB2-POD
ISBN (Print-On-Demand):	979-8-3503-9119-0
ISBN (Online):	979-8-3503-9118-3

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

TABLE OF CONTENTS

Mortality Prediction of Pulmonary Embolism Patients with Deep Learning and XGBoost	1
<i>Yalcin Tur, Vedat Cicek, Tufan Cinar, Elif Keles, Bradley D. Allen, Hatice Savas, Gorkem Durak, Alpay Medetalibeyoglu, Ulas Bagci</i>	
Connected Forestry - Proposed Method for Impact Assessment of 5G/IoT Enabled Solutions	7
<i>Per J. Nesse, Anne Jørgensen Nordli</i>	
Collaborative Strategies for Sustainable Smart City Development	14
<i>Nina Helander, Anik Bal, Krishna Venkitachalam</i>	
Unraveling Youth Interaction with E-Mail Marketing in Elevating Consumer Engagement	19
<i>Nofriska Krissanya, Dewi Agustin Pratama Sari, Meta Bara Berutu, Maulana Amirul Adha, Titis Fatarina Mahfirah, Ananda Dwi Andini</i>	
SIJAK (Tax Simulation): Application for More Tax-Conscious Generation	24
<i>Gentiga Muhammad Zairin, Hera Khairunnisa, Rochma Sudiat, Arina Luthfiana, Anisa Yuniawati, Bella Natasha Yogasuria</i>	
Communication Analysis of Wireless Sensor Networks with Mobility Function	31
<i>Mahmoud Zaki Iskandarani</i>	
Enhancing Business Insights: AI Based Chat Toolset for ERP Systems	37
<i>Ahmed Shareef, Ruben Picek</i>	
Behavior-Based Vehicle and Implement Control with Minimal Communication	43
<i>Eike Gassen, Karsten Berns</i>	
Simple Iterative Method for Blind Carrier Frequency Estimation in Multi-User OFDMA Systems	49
<i>Nan-Hung Cheng, Sheng-Chung Kuo, Yung-Fang Chen</i>	
Komorebi: Enhancing Mental Wellness with Sentiment Analysis and Cognitive Behavior Therapy	56
<i>Priyanka Lee, Kanika Sood</i>	
Various Peculiarities of Automated Test and Measurements in Power Electronics	65
<i>Tsveti Hranov, Anton Dekov, Vladimir Dimitrov, Nikolay Hinov</i>	
Extremely Low Frequency Electromagnetic Fields and Health: An Overview of Basic Concepts, Severe and Subjective Exposure Effects and Mechanism of Action	71
<i>Phoka Caiphus Rathebe, Mota Xavier Kholopo</i>	
Dispensing Climate Change Information in Mother Tongue Using a GPT-4 Based a ChatBot: A Case with Mauritian Creole	78
<i>Laurie Butgereit, Mahendra Gooroochurn, Yannick Bosquet</i>	
What Motivates Founders of Sustainable Companies?	84
<i>Andreas Stöckl, Johanna Anzengruber</i>	
Tensile Testing Based on the Polarization-Maintaining Fiber Powered by an SM Optical Fibre.....	89
<i>Martin Kyselak, Jiri Vavra, Zdenek Vylezich, David Grenar, Karel Slavicek</i>	
Artificial Intelligence for Predicting District Heating Load from Different Sources Based on Environmental Temperature	93
<i>Dušan Strušnik, Jurij Avsec</i>	

Optimizing App Review Classification with Large Language Models: A Comparative Study of Prompting Techniques	98
<i>Miriam Palmethofer, David C. Schedl, Andreas Stöckl</i>	
Using Multiple Regression Model to Evaluate the Performance of Laboratory Information Management System: A Demonstrative Study	104
<i>Norton H. Y. Yuen, Fanny W. F. Tang, Jimmy C. H. Li</i>	
Analysis of the Performance of MOSFET, IGBT and GaN FET Power Switches Used as Switching Elements on Buck Type DC-DC Converter.....	108
<i>Muhammet Taha Bektas, Oktay Aytar, Melih Coban, Murat Fidan</i>	
Flexibility Dimensions in Cyber-Physical Production Systems	113
<i>Robin Huwa, Marcus Albrecht, Andreas Leinenbach, Johannes Schilp</i>	
Predictive-Reactive Scheduling to Increase Robustness of Production Systems	119
<i>Florian Pleier, Johannes Schilp</i>	
Adopting Deep Reinforcement Learning in Edge Caching Strategy	125
<i>Haolin Feng, Xinfeng Ye, Sathiamoorthy Manoharan</i>	
Automated Real-World Sustainability Data Generation from Images of Buildings	131
<i>Peter J Bentley, Soo Ling Lim, Rajat Mathur, Sid Narang</i>	
A Template for Digital Human Representation in Digital Twin Simulations of Social Human-Robot Interaction.....	137
<i>Raoul Zebisch, Johannes Schilp</i>	
Graph Regression in CAD Data: A Graph Neural Network Architecture for Manufacturing Time Estimation.....	143
<i>Stefan Andreas Bohm, Martin Neumayer, Fabian Rijß, Alois Knoll</i>	
Partially Supervised Multi-Semantic-Stage Neural Networks	149
<i>Christopher Menart, Michael Raymer</i>	
Target Object Selection Scenario Classification in Adaptive Cruise Control Systems.....	155
<i>Marius Misaros, Dan Ioan Gota, Ovidiu-Petru Stan, Claudiu Domuta, Honoriu Valean, Liviu Miclea</i>	
Mastering Rocket League with Reinforcement Learning a Proximal Policy Optimization Approach	163
<i>Marius Misaros, Dan Ioan Gota, Daniela Florentina Niste, Anca Stan, Alexandru Ciobotaru, Liviu Miclea</i>	
Drone Controlled by Hand Gestures	169
<i>Dan Ioan Gota, Marius Misaros, Daniela Florentina Niste, Adela Pop, Alexandra Fanca, Liviu Miclea</i>	
Satire Or Fake News? Machine Learning-Based Approaches to Resolve the Dilemma	176
<i>Protik Bose Pranto</i>	
Structural Modification Towards Higher Magnetic Flux Density in Radial Rotational Energy Harvester	182
<i>Rui Zhong, Chung Ket Thein, Jiali Yan, John Xu, Dunant Halim</i>	
Unifying the Data Highway: A Harmonized Telemetry Format for Driver Analytics	188
<i>Max Schlosser, Michael Walther, Robert Manthey, Richard Vogel, Matthias Baumgart, Christian Roschke, Marc Ritter, Matthias Vodel</i>	

Process Mining-Driven Optimization of Digital Customer Journeys Based on Audience Intervention Using the AI-DATA Model	194
<i>Heidrun Mühle, Daniel Danter, Simone Sandler, Oliver Krauss, Andreas Stöckl</i>	
Technological Biases and Human Prejudices: A Technoethical Challenge	200
<i>Karen Joisten, Tobias Renner</i>	
Bit Error Rate Performance Analysis of Star-QAM Based SCMA Codebooks Design for HetNet	206
<i>Denis A. Polikarpov, Vitaly O. Kazachkov, Ilgam R. Letfullin</i>	
Magnetic Levitation of Permanent Magnet Spheres: Modeling and Simulation.....	212
<i>Salem Haggag, Khaled Ali</i>	
A Tabu Search and Genetic Algorithm for Traffic Light Scheduling*	218
<i>Naouel Taibi, Ismahane Souici, Ahmed Alioua</i>	
Closed Domain Question-Answering Techniques in an Institutional Chatbot	224
<i>Matthew Saad, Zakariya Qawaqneh</i>	
Program Scalability Analysis for LLM Endpoints: Ahmdal's Law Analysis of Parallelizability	
Benefits of LLM Completions Endpoints*.....	232
<i>Anirudh Ganesh</i>	
Gamification of Enterprise Resource Planning in Education: A Bibliometric Analysis.....	238
<i>Putri Haryani, Ayatulloh Michael Musyaffi, Hera Khairunnisa, Ellis Snnisa, Rochma Sudiat, Hilmun Azzahra</i>	
Optimal Design Method for Control Panel Input Values Using Deep Learning and CFD	244
<i>Daichi Minamide, Ken'Ichi Yano, Pranata Dharma, Ryusei Kawatani, Masahiro Sano, Takahiro Aoki</i>	
Exploring the Synergy of Physics-Based and it Security Measures in ICS	250
<i>Filip Poposki, Darko Babunski, Mitko Bogdanoski, Emil Zaev, Radmila Koleva</i>	
Fourier-Enhanced Neural Networks: An Approach to Predicting Business Key Performance Indicators.....	256
<i>Lukáš Veverka</i>	
An Overview of Common Computer Vision-Related Symptoms and Patterns Amongst Administrative Staff of a University in South Africa	261
<i>Charlotte Mokoatle, Thabisile Mpofana</i>	
Transient Response Enhancement in Time- Delayed Teleoperated Systems Via Gain Correction.....	266
<i>William K. Akuffo, O. P. Odekunle, Stephen K. Armah</i>	
Hybrid Stacking Model for Automatic Epileptic Seizure Detection Using Electroencephalogram Signals	274
<i>Lyudmila D. Egorova, Lev A. Kazakovtsev, Alena A. Stupina, Ivan P. Rozhnov, Tamara N. Savitskaya</i>	
Recurrent Graph Neural Network-Based Identification of Replay Attacks in Power Networks	280
<i>Faaiz Joad, Rachad Atat, Hayat Mbayed, Abdulrahman Takiddin</i>	
Augmenting DNS-Based Security with NetFlow	286
<i>Kevin Sam Tharayil, Panagiotis Kintis, Angelos D. Keromytis</i>	

Machine Learning in Sports Analytics: Volleyball Match Outcome Prediction	292
<i>Hsin-Yu Lin, Jenn-Jier James Lien, Ya-Ning Chang</i>	
Mamba State Space Model (SSM) Method for the Automatic Segmentation of Organs at Risk from Head and Neck CT Images.....	298
<i>Theodoros P. Vagenas, Konstantinos Georgas, George K. Matsopoulos</i>	
Impact of Foreign Objects on Wireless Power Transfer Efficiency in Magnetic Coupling Systems.....	304
<i>Hassan Khalid, Saad Mekhilef, Marizan Mubin, Mehdi Seyedmahmoudian, Mehmet Zahid Erel, Hussain Bassi, Obaid Alshammari</i>	
Factors Contributing to Resistance in Cloud Computing Adoption at a South African Higher Education Institution	310
<i>Robert Azwidow, Imelda Smit, Motlokwe Thobejane</i>	
Challenges in Working with Unstructured Data in the LLM Era: NER Processes Using Graph Neural Networks.....	318
<i>Paolo Bouquet, Andrea Molinari, Simone Sandri</i>	
Discrete-Time Optimal Quadratic Performance Loss of a Linear Reduced Order Observer Based Controller Designed Via a Sylvester Equation	324
<i>Verica Radaisavljevic-Gajic, Faris Omar Mohmoud Safieh</i>	
Application of Model Based Predictive Control for a Rotary Tablet Press	330
<i>Ioana Nascu, Ioan Nascu, Zoltan K. Nagy</i>	
Optimizing the Location of Opportunity Chargers for Urban Buses Using a Multi-Criteria Decision-Making Approach.....	336
<i>Sofia Borgosano, Michela Longo, Wahiba Yaici</i>	
Bat Call Classification in Acoustic Recordings with Drone Noise Using Deep Learning.....	342
<i>Mira Hesse, Marc Roswag, Tessa T. Taefi</i>	
K-Means Method for Clustering Groundwater Chemical Parameters of Konya Closed Basin.....	348
<i>Carmen Maftei, Cristina Serban, Kubra Kucuk, Vahdettin Demir, Radu Muntean</i>	
Using Alize Software to Simulate the Forest Roads Resistance in Different Scenarios.....	354
<i>Ruxandra-Maria Gales, Cristian-Stefan Dumitriu, Alina Barbulescu, Maria Cheveresan</i>	
Online Vision-Based 3D Reconstruction for Shared Human-Robot Workspaces.....	359
<i>Philip Keller, Genesis Perez Rivera, Tristan Schnell, Rüdiger Dillmann</i>	
A Novel Rotor Position Synchronization Method for Central Converter Multi-Machine Drives	366
<i>Cláudio De Andrade Lima, James Cale</i>	
Population Analysis of Children's Clothing/Toys Stores in the City of Skopje.....	374
<i>Mila Lekoska, Ivana Sedmakova, Andreja Naumoski</i>	
Towards Sustainable Energy Communities: Expansion Planning of Photovoltaic Systems Under Uncertainties.....	378
<i>Zhuochun Wu, Jidong Kang, Martín Mosteiro-Romero, Andrea Bartolini</i>	
Using Deep Learning to Build Prediction Models of Carbon Emissions and Leadership Ethics for Stock Returns - Based on BERT and LSTM Models	383
<i>Ting-Hsuan Chen, Chia-Hui Wu</i>	

A Pivoting Tensioned Offshore Wave Energy Converter with a Motion Rectifier System	389
<i>Domenico P. Coiro, Giancarlo Troise</i>	
Analysis of the Effectiveness of Object Recognition Algorithms Using a Thermal Imaging Camera	396
<i>Jaroslaw Kozik, Aleksander M. Nawrat, Krzysztof Daniec</i>	
Measuring Public Perception of Depression on Twitter: A Sentiment Analysis Study.....	400
<i>Bavneet Kaur, Daqing Chen</i>	
Digital Twins: Adoption in Solar Panel System Construction.....	405
<i>Chi Ho Li, Tsun Sang David Lam, Chiu Kit Dickson Lo, Chun Wa Liu</i>	
A Study on Web User's Attitude and Knowledge Towards Data Security and Privacy Issues of Web Browser Extensions.....	410
<i>Biswaranjan Senapati, Awad Bin Naeem, Taskeen Ali Khan, Shib Shankar Golder, Sujan Das, Somnath Mondal, Lalit Narayan Mishra, Sipra Patra</i>	
A Survey of Generative AI: A Game Changer for Free Streaming Services and Ad Personalization with Current Techniques, Identifying Research Gaps and Addressing Challenges	418
<i>Shashishekhar Ramagundam, Niharika Karne</i>	
Designing a System-Centered View to Microservices Using Service Dependency Graphs: Elaborating on 2D and 3D Visualization	425
<i>Patrick Harris, Mia Gortney, Amr S. Abdelfattah, Tomas Cerny, Pablo Rivas</i>	
Lyapunov Stability Analysis for a Boost Converter with Coupled PV Panel	432
<i>Ruiz-Martinez O. F., Lopez-Cruz J. M.</i>	
Empowering Electrical Machine Performance: The Convergence of Artificial Intelligence and Motor Design.....	438
<i>Tlhokaboyo Innocentia Mokwana, Bessie Baakanyang Monchusi</i>	
Experimental Shake Gesture Detection API for Apple Watch.....	443
<i>Ezequiel França Dos Santos</i>	
Efficient Neural Network-Based State-Of-Charge Estimation for Electric Vehicles Through Transfer Learning	448
<i>Harpreet Singh Sohal, Panagiotis Eleftheriadis, Sonia Leva, Emanuele Ogliari</i>	
Data Analysis to Diagnose I to P Converter Performance	454
<i>Yoshit Santosh Tapar, Varad Mahavir Vasagade</i>	
Reliability Availability and Sensitivity Analysis of a Power Distribution System	460
<i>Syed Mohd Rizwan, Satish Tanavade, Kajal Sachdeva, Syed Zegham Taj</i>	
The Effects of Damping Rings on Vibration Reduction of 3D Beam Structures.....	465
<i>Yi-Ren Wang, Min-Xuan Gong</i>	
Methods for Localization in Multi-Scale Material Flow Simulation for Virtual Commissioning	471
<i>Annika Kienzlen, Alexander Verl</i>	
Overhead Transmission Line Temperature Estimation Based on Artificial Neural Networks.....	478
<i>Emanuele Oigliari, Roberto Sebastiano Faranda</i>	

Characterization of Corrosive Lithium-Bromide/Water Solutions Up to 6 GHz Using a Low Cost SMA Connector.....	484
<i>Anne-Laure Perrier, Gregory Houzet, Jonathan Outin, Edouard Rochefeuille, Benoit Stutz, Thierry Lacrevaz</i>	
Node Classification in CAD Data: A Graph Learning Approach for Machining Feature Localization.....	488
<i>Stefan Andreas Böhm, Martin Neumayer, Rui Song, Fabian Riß, Alois Knoll</i>	
Self-Repairing Data Scraping for Websites	495
<i>Samuel Zuehlke, Joel Nitu, Simone Sandler, Oliver Krauss, Andreas Stöckl</i>	
YuMi-Chess: Applying Synthetic Image Generation in Real World Scenarios	499
<i>Johannes Metzler, Paul Philipp Seiler, Till Haas, Dirk Reichelt</i>	
Ecological Transition Via IoT Approach in Training Process.....	506
<i>Thibault Carron, Gregory Houzet, Stephane Talbot, David Wayntal, David Telisson</i>	
Exploring Driver Diversity in Post-Takeover Stabilization Based on Demographic Data	512
<i>Timotej Gruden, Grega Jakus</i>	
Object Recognition in High-Resolution 360° Panoramic Images Using Spherical Grids	518
<i>Federico Candela, Andrea Francesco Morabito, Francesco Carlo Morabito</i>	
A Scalable Agent Architecture.....	524
<i>Christina Sander, Dominik Meyer, Bernd Klauer</i>	
Improved Facial Emotion Detection Using Coordinate Attention.....	530
<i>Ziyu Zheng, Xinfeng Ye, Sathiamoorthy Manoharan</i>	
Leveraging Machine Learning-Based PDF Malware Detection in Snort	536
<i>Fadlallah Chbib, Ali Mustafa, Rida Khatoun</i>	
NanoCNN: A CNN-Based Tool to Detect RNA m ⁶ A Methylation Using Oxford Nanopore Sequencing	542
<i>Madhurananda Pahar, Qian Liu</i>	
From Explanations to Actions: Leveraging SHAP, LIME, and Counterfactual Analysis for Operational Excellence in Maintenance Decisions	548
<i>Anna Presciuttini, Alessandra Cantini, Alberto Portioli-Staudacher</i>	
The Impact of Emotional Valence on Students Learning Performance and Evaluation: A Text Mining of Students' Opinion Data.....	554
<i>Kingsley Okoye</i>	
Open Standards for Integrating Datacube Backend, Catalog, and Visualization Tools: A Case Study.....	563
<i>Peter Baumann</i>	
Fall-KAN: Fall Impact Time Estimation Kolmogorov-Arnold Network	571
<i>Nicholas Cartoccia, Antonios E. Gkikakis, Fabio Pera, Maria Teresa Settino, Darwin G. Caldwell, Jesús Ortiz</i>	
Team Strengths Via Bayesian Modeling.....	577
<i>Bartłomiej Grzelak, Tomasz Górecki, Krzysztof Dyczkowski</i>	
EVs Performance and Charging Modelling: Comparison Between Simulation and Reality.....	584
<i>Sofia Borgosano, Roberto Rimoldi, Alessandro Saldarini, Michela Longo, Dario Zaninelli, Wahiba Yaici</i>	

Towards Goal-Oriented Volunteering - LLMs to the Rescue?.....	590
<i>Johannes Schönböck, Christoph Gassner, Miriam Augstein, Ulrich Bodenhofer, Josef Altmann, Werner Retschitzegger, Wieland Schwinger, Elisabeth Kapsammer, Birgit Pröll, Marianne Lechner, Christoph Angster</i>	
Computer Modeling for High-RES Systems: Exploring the Applicability of EnergyPLAN.....	599
<i>Gabriel Fonseca Oliveira Roma, Géremi Gilson Dranka, Ângela Paula Ferreira</i>	
A Review of Advancements in AI-Based Control Techniques for Microgrids	606
<i>Bessie Baakanyang Monchusi, Tlhokaboyo Innocentia Mokwana</i>	
Transformer-Based Self-Supervised Imputation for Medical Data	612
<i>Aryan Kumar Singh, Arpit Saikia, Pranita Baro, Malaya Dutta Borah</i>	
Computer Aided Design of Graphene Based Lubricants for Electric Vehicle	619
<i>Hitoshi Washizu, Yuya Okabe, Takayuki Tomokiyo, Yoshiki Ishii, Hiroshi Kinoshita, Ryuichi Okamoto</i>	
Designing a Modular ELV Motor Driver for High Current Sensor Less Motor Control.....	627
<i>Jochem Van Der Meulen, Diégo Zuidervliet, Peter Van Duijzen</i>	
Logifold: A Geometrical Foundation of Ensemble Machine Learning.....	633
<i>Inkee Jung, Siu-Cheong Lau</i>	
Chain of Trust: Integrating IoT and Blockchain to Certify Wild Mushroom Growth Quality.....	639
<i>Higor Vendramini Rosse, Caio Rafael Dias Camargo, Estefânia Gonçalves, Khadija Sabiri, João Paulo Coelho</i>	
Predicting Stroke Risk Using SMOTE and ROS Machine Learning Techniques	645
<i>Tarek Aref</i>	
Design and Realization of an Industrial Paper Cutting Machine.....	650
<i>Ioan Valentin Sita, Paula-Ilinca Sucala, Vlad Muresan</i>	
Enhancing State-Of-Health Estimation for Electric Vehicles Using Transfer Learning Techniques	656
<i>Manasa Hegde, Panagiotis Eleftheriadise, Sonia Leva</i>	
SIGNLINE: Digital Signature Scheme Based on Linear Equations Cryptosystem.....	662
<i>Gennady Khalimov, Yevgen Kotukh, Maksym Kolisnyk, Svitlana Khalimova, Oleksandr Sievierinov, Oleksandr Volkov</i>	
A Similarity-Based Stacked Deep Learning Architectures for Detection of Software Clones	671
<i>Abdullah Sheneamer</i>	
Clamping Force Prediction of Different Fastener Connections Using Machine Learning	677
<i>Hertzschuch Tim, Baumgarten Martin, Lamm Anika, Johne Volker, Koal Johannes, Schmale Hans-Christian</i>	
A Three-Layer Approach for Lithium-Ion Battery State of Charge Estimation and Prediction Using Deep Neural Networks: A Practical Implementation.....	683
<i>Christos Iraklis, Sarika Vaibhav Patil, Ahmed Hesham Balawi, Thomas Altmann</i>	
Green Virtual Networks for Timely Hybrid Synchrony Distributed Systems	689
<i>Rasha Hasan, Odorico Mendizabal, Fernando Dotti</i>	
Credit Scoring in Africa: Employing Logistic Regression on Alternative Data	695
<i>Mfanasibili Ngwenya</i>	

Probabilistic Energy Management of Multi-Microgrid Considering Demand Response and Energy Storage System	701
<i>Nehmedo Alamir, Salah Kamel, Sobhy M. Abdelkader, Francisco Jurado</i>	
Driving the Future: Utilizing Software Foundations to Improve Vehicles Functionalities.....	707
<i>Amitav Swapnil, Lasse Metso, Kameswara Satya Prakash Oruganti, Ari Happonen</i>	
Harnessing AI for Small-Scale Irrigation Systems: A Comprehensive Literature Review.....	714
<i>Bessie Baakanyang Monchusi, Alfred Thaga Kgopa, Tlhokaboyo Innocentia Mokwana</i>	
Design and Implementation of a Voice-Activated Search Engine for the Holy Quran.....	721
<i>Tariq Jamil</i>	
New Efficient MIMO Systems Using CSI on the Transmitting Side	726
<i>Nodar Ugrelidze, Sergo Shavgulidze</i>	
Uprate by Conversion of HVAC to HVDC: Benefits, Configurations, and Considerations.....	730
<i>Nhlanhla Mbuli</i>	
Delphi-Based Framework for Evaluation of Capacity Uprate Versus New Line Projects.....	737
<i>Nhlanhla Mbuli</i>	
Forecasting the Numbers of Pole-Mounted Transformer Failures Via Triple Exponential Smoothing	742
<i>Nhlanhla Mbuli</i>	
Voltage Uprate of Transmission Lines: Motivation, Benefits, Considerations and Case Studies.....	748
<i>Nhlanhla Mbuli</i>	
Impact of Pairwise Choice of Transformer Tapchanger Settings in Large Interties on Grid Efficiency	754
<i>Nhlanhla Mbuli</i>	
Double Exponential Smoothing in Forecasting the Numbers of Pole-Mounted Transformer Failures	760
<i>Nhlanhla Mbuli</i>	
Classification of Pulsar Candidates Using Classical Machine Learning Algorithms	765
<i>Siddharth Kannan, Aakash Dhananjay Shanbhag</i>	
Indian Premier League Cricket Match Winner Predictor 2025 : A Sports Analytics Study.....	772
<i>Vrushank Mahesh Arur, Aakash Dhananjay Shanbhag</i>	
Effect of Gear's Surfaces Roughness and Dimensions to Friction Moment in Drive Differential of Car	778
<i>Nguyen Thanh Quang</i>	
A Mathematical Model for the Cutting Path Problem Aimed at the Layout with Holes	783
<i>Tai Zhang, Liping Bai, Yuliang Jin</i>	
Edge-Based DDoS Attack Detection in AIoT Using a Hybrid CNN and Logistic Regression Approach	787
<i>Akshat Gaurav, Brij B. Gupta, Kwok Tai Chui</i>	
Simulation Front Crash of SUV Car.....	793
<i>Nguyen Thanh Quang</i>	

Identification and Classification of Types of Malaria Parasites Using Customized CNN Model	797
<i>Priyadarshini Pattanaik, Lawrence Ibeh, Nguyen Manh Cuong</i>	
Mechatronic Power Control Design for PT6 Engine Test Stand	802
<i>Jorge E Cote-Ballesteros, Jhon Edisson Rodriguez-Castellanos, David Camilo Bulla Avila, Andres Felipe Espinosa Silva, Luis Efrén Barrero Páez</i>	
A New Upper Bound on the Buffer Sizes of SDL Constructions of Optical Priority Queues	808
<i>Jay Cheng</i>	
Study on the Safety and Mechanical Test Method of Vehicle to Load(V2L) Adapter.....	814
<i>Kwangmin Kim, Woncheol Park</i>	
Improving the Quality of Transactional Management of Electric Vehicle Charging in Local Electricity Networks Based on Blockchain	819
<i>Volodymyr Khilenko, Serhii Denysiuk, Halyna Bielokha</i>	
Application of Parallel Signal Processing Using Reverse Blockchain Technology in Conditions of Network Instability.....	825
<i>Volodymyr Khilenko, Andrii Zinchenko, Oleksii Stepanov, Ivan Kotuliak, Michal Ries</i>	
Machine Learning in Renewable Energy Systems	829
<i>Muhammad Sohail Munir, Usama Shahid, Usama Nasir, Muhammad Zulkifl Hasan, Muhammad Zunnurain Hussain, Hoor Fatima, Muhammad Atif Yaqub</i>	
Formation of the Database for Creation of Forecasting Models for Landslides Processes and Automobile Roads' State	834
<i>A. Kairanbayeva, S. Nurakynov, D. Panyukova</i>	
Agent-Based Modeling for the Estimation of Organizational Sustainability Indicators in Agri-Food SMEs	839
<i>Juan Carlos Muyulema-Allaica, Diliana Betzabeth Tapias-Molina</i>	
3D Augmented Reality on Nuclear Plant Water Coolant Process in RTP Malaysia	849
<i>Ahmad Azhari Mohamad Nor, Murizah Kassim, Mohd Sabri Minhat, Norsuzila Ya'Acob, Intan Nabina Azmi, Ibnu Hajar</i>	
Dynamic Matching with Impatient Agents: A Study for Ride-Sharing Systems	855
<i>Shuqin Gao, Costas Courcoubetis, Lingjie Duan</i>	
Advanced MATLAB Algorithm to Reduce the Impact of EVs on the Distribution Network	861
<i>Angela Lopez, Mohamad Nassereddine</i>	
Protection Against Direct Atmospheric Discharges and Overvoltages in Photovoltaic Installations	867
<i>Gonçalo Coelho, Filipe Barata, Luís Elvas, Carla Viveiros</i>	
Case Study of a Crudely Implemented Tandem Geyser System with Timer Control to Store Excess Photovoltaic Energy	873
<i>Marius Van Wyk, Gideon Van Der Kolk</i>	
Certification of Insert-Sort and Merge-Sort in Coq.....	877
<i>Isabela Dramnesc, Tudor Jebelean, Sorin Stratulat</i>	
Data-Driven Agile Risk Management for Mechatronic Systems Via Markov Analysis of Failure Scenarios	883
<i>Tim Maurice Julitz, Nadine Schlueter, Manuel Löwer</i>	

Bandwidth Utilization Analysis for TVET Education on Metro-E Campus Network	890
<i>Nor Paezah Abdullah, Murizah Kassim, Sayang Mohd Deni</i>	
CyberShell: Meeting the Need for Both Fashion and Smart Functionality Using Electronic Wearables	896
<i>Sayed Abdullah Al Qallaf, Rola Nour Eldine, Jasim Al Meer, Bader Al Tayyar, Seyed Esmaeili, Amal Alateyah</i>	
LLM Application for Knowledge Extraction from Networking Log Files.....	902
<i>Marco Siino, Fabrizio Giuliano, Ilenia Tinnirello</i>	
Unsupervised Sentiment Analysis of the “Dune: Part Two” Trailer Comments.....	908
<i>Emina Salkanovic, Dcelila Mehanovic, Amela Vatreš Mudžele, Dino Keco</i>	
Enhancing Privacy in Water Distribution System SCADA Networks: Development of a ModbusTCP Anonymization Tool.....	914
<i>Daniel José Franco, Omar Khasro Akram</i>	
Influence of Kinematic Parameters on Fuel Consumption in Cars.....	920
<i>Ngo Quang Tao, Nguyen Thanh Quang</i>	
Floating Photovoltaic System: Design and Simulation	926
<i>Lujayn Bassam Al-Khasawneh, Moh'D Sami Ashhab</i>	
Analysis of Autonomous Vehicles Patent Trends Between Korea and Overseas Using BERTopic.....	930
<i>Bom Yun, Jong-Il Yoon, Joonsoo Bae, Seongjun Yun</i>	
From Motion to Cognition: Machine Learning Techniques for Parkinson's Disease Classification Using Multi-Source Data.....	936
<i>Salvatore Quattropani, Marco Siino, Giovanni Mostile, Mario Zappia</i>	
Live and Remote IoT Data Logging Device for Sensor Data Acquisition During Shipment of Fragile Cargo.....	943
<i>Jorge Ribeiro, José Santos, José Correia, João Lopes</i>	
Potential Factors for HVDC Evaluation in Selection of the Suitable Location Within HVAC System.....	949
<i>Jack Mathebula, Nhlanhla Mbuli</i>	
Customs Fraud Detection Method Based on Artificial Intelligence and Data Analytics	955
<i>Veska Gancheva, George Popov, Ognyan Nakov, Kamelia Raynova, Antoaneta Popova</i>	
Potentials of a Tactile Interface for Diagnostic Support in Dermatological Telemedicine	961
<i>Lara Schweickart, Leona Uschakow, Julia Hofmann, Christoph Zimmermann, Astrid Schmieder, Wilhelm Stork</i>	
Efficient CNN-Based Object ID Association Model for Multiple Object Tracking	968
<i>Parisa Danesh, Ehsan Amini, Huseyin Kusetogullari</i>	
Robust Barrier Function-Based Control for Cryocoolers with Unmodeled Power Dynamics	974
<i>Emmanuel O. Ijoga, William Mackunis, Emma Lambert, Sandra K. S. Boetcher</i>	
Necessity of X(Cross)-Blockchain System for Near Future Artificial Brain Society.....	980
<i>Takashi Yoshikawa</i>	
Observer-Structured PID Controller: Flight Controller Design Examples	986
<i>Masayuki Sato, Noboru Sebe</i>	

FairDETOCS: An Approach to Detect and Connect Unfair Models	992
<i>Mayssa Bejaoui, Fehmi Jaafar</i>	
Enhancing Robot Arm Trajectory Tracking Through Reinforcement Learning Based Compensation.....	1002
<i>Chenwei Sun, Jivka Ovtcharova</i>	
Automated Test Case Generation for Satellite FRD Using NLP and Large Language Model	1008
<i>Shakthi S, Pratibha Srivastava, Ravi Kumar L, Sg Prasad</i>	
Single-Exposure HDR Light Field Imaging with Spatial-Angular Collaborative Learning.....	1016
<i>Wei Zhang, Mei Yu, Yeyao Chen, Gangyi Jiang</i>	
Application of Data Mining to Predict Student Learning Outcomes in Padang Panjang	1022
<i>Christian, Inaya Nabila Putri, Putri Maharani, Yulia Ery Kurniawati, Rhisa Adika Putri</i>	
Application of External Magnetization EM Technique for Diagnosing Residual Prestress in Aged PSC Structures.....	1028
<i>Sehwan Park, Jaehoon Choi, Minkyo Yeom, Junkyeong Kim</i>	
Identifying Factors that Affects Entrepreneurs to Use Data Mining for Analytics	1032
<i>Edward Matthew Dominica, Feylin Wijaya, Andrew Giovanni Winoto, Christian</i>	
Probabilistic Forecasting of Energy Demand in a Household	1038
<i>Thapelo Mosetlhe, Adedayo Yusuff, Temitope Ayodele, Ayodeji Ogunjuyibe</i>	
Design of a Microgrid for a Rural Area: A Systematic Approach	1042
<i>Lungile Nhlapo, Thapelo Mosethle, Bessie B. Monchusi, Adeyayo Yusuff</i>	
Optimising Hybrid Energy Solutions for Hydrogen Production in South Africa	1046
<i>Grace Ruzive, Karen S. Garner</i>	
Music Recommendation Based on Literary Preferences in Artificial Intelligence.....	1052
<i>Bogdan-Sorin Ilies, Camelia-Florina Andor</i>	
Visual-HAR: A Real-Time Human Activity Recognition Model Based on Visual Sensors	1058
<i>Achouche Sabrina, Bouzayane Sarra, Msheik Khawla</i>	
Mining Social Media for Data-Driven Analysis of Educational Data with Machine Learning	1064
<i>Lany L. Maceda, Jo-Ann M. Cordovilla, John Ruel L. Locaba, Arlene A. Satuito, Mideth B. Abisado</i>	
Reliability Prediction of Power Converters at Accelerated High Temperature Using Weibull Proportional Hazard Model	1070
<i>Akanksha Chaturvedi, Sanjay K. Chaturvedi, Monalisa Sarma</i>	
Design and Validation of Survey Instruments Using Mixed-Methods and Data Mining	1074
<i>Baby Boy Benjamin D. Nebres, Lany L. Maceda, Jo-Ann M. Cordovilla, Reina O. Habalo, Anacito E. Dematera</i>	
Cervical Cancer Risk Identification with Random Forest Using Web Platform.....	1080
<i>Giselle Halim, Ridha Sefina Samosir</i>	
Effect of Capacitive Auxiliary Winding on a Synchronous Reluctance Motor with a Slotted-Rotor Core	1089
<i>Samuel Adjei-Frimpong, Mbika Muteba</i>	

Enhanced Predictive Modeling of Greenhouse Temperature Using Power Long Short Term Memory (PLSTM) Model	1095
<i>Salma Ait Oussous, Dauris Madama Lail, Rachid El Bouayadi, Aouatif Amine</i>	
Statistical Approach to Agglomerative Hierarchical Clustering on Large Datasets: A Case Study of Energy Community in Italy	1101
<i>Marcello Polenghi, Riccardo Zich, Emanuèle Ogliari, Roberto Caldelli, Claudio Loconsole, Piergiorgio Carotta</i>	
A Case Study in Generating 3D Maps with Collaborative Robots	1107
<i>Theodor-Radu Grumeza, Thomas-Andrei Lazar, Isabela Dramnesc, Gabor Kusper, Konstantinos Papadopoulos, Ioannis Lefkos, Nikolaos Fachantidis</i>	
Fairness in Machine Learning for Cybersecurity: Enhancing Trust Through Feature Importance and SHAP Analysis	1115
<i>Vahid Heydari, Kofi Nyarko</i>	
BEE-YOND BUZZ: Exploring Deep Learning Techniques for Beehive Audio Classification	1121
<i>Telma Garção, Joana Sousa, Luis André, João Ferreira</i>	
An Effective Wireless Communication Architecture Using Ultra Lightweight Automatic Modulation Classification Model Over Cortex M4 Based Edge Device.....	1126
<i>Dev Desai, Riya Gupta, Shweta Shah</i>	
Towards EKV3.0 Model for Bulk-Driven IC Design in 65 nm CMOS Technology	1132
<i>Lukas Nagy, Adam Hudec, Viera Stopjakova</i>	
Technological Architecture and Testing Methodology for an IoT System Based on a Mobile App for Remote Monitoring and Control of AC Motors.....	1136
<i>Carlos Calderon-Cordova, Javier Chavarrea, Ramiro Ramirez-Coronel, Roger Sarango</i>	
Artificial Intelligence and Big Data Analytics for the Detection of Fake News on Social Media.....	1142
<i>Rebecca Omowaiye, Ibrahim Ghafir, Moemedi Lefoane, Sohag Kabir, Amna Qureshi, Mohammed R. Daham</i>	
Automatic Localization System Applied to Urban Solid Waste Collection Vehicles	1148
<i>Carlos Calderon-Cordova, Nilda Calderon, Roger Sarango</i>	
Multi Classification Pareto Optimal Disassembly Planning.....	1154
<i>David Timmermann, Claudius Kocher, Georg Heppner, Tristan Schnell, Rüdiger Dillmann</i>	
Comparative Analysis for the Maintenance Phase of Depth of Anesthesia: Decentralized Or Decoupled?.....	1160
<i>Erwin T. Hegedus, Marcian D. Mihai, Ghada Ben Othman, Dana Copot, Isabela R. Birs, Cristina I. Muresan</i>	
A Survey of Applications of Analytic Hierarchy Process (AHP) in Wind Generation Research	1166
<i>Nhlanhla Mbali</i>	
Planning Process for Up-rate Planning and Evaluation of Benefits in Comparison to New Lines: A Case Study.....	1171
<i>Nhlanhla Mbali</i>	
Literature Review on AI for Energy Forecasting.....	1177
<i>Federico Briatore, Matteo Lo Russo</i>	

A Bibliometric Analysis on Artificial Intelligence in the Energy Forecasting.....	1183
<i>Mattia Braggio, Matteo Lo Russo</i>	
Persistence of Vision Using Volumetric Display	1189
<i>Lorant Andras Szolga, Serban Nicolae Meza, Eduard Calin Pop</i>	
Optimizing Industrial Energy Management: Advanced Simulators Enhanced with Machine Learning for Improved Forecast Accuracy.....	1195
<i>Marco Mosca, Roberto Mosca, Matteo Lo Russo</i>	
High-Speed Sheet Extraction Out of Paper Bundle Based on Probabilistic Approach Using Two Robot Fingers	1201
<i>Taku Senoo, Atsushi Konno, Yuuki Yamana, Idaku Ishii</i>	
SemanticAdaBins - Using Semantics to Improve Depth Estimation Based on Adaptive Bins in Aerial Scenarios	1207
<i>Vlad-cristian Miclea, Sergiu Nedevschi</i>	
Design of a Hybrid Data Structure for Automatic Door Visualisation	1213
<i>Ietezaz Ul Hassan, Krishna Panduru, Joseph Walsh</i>	
Sustainability in E-Commerce: AI and Augmented Reality Can Facilitate E-Shopping Journey.....	1218
<i>Rifat Al Mamun Rudro, Md. Faruk Abdullah Al Sohan, Afroza Nahar, Syma Kamal Chaity</i>	
Enhancing Network Security for Automated Processes in Nuclear-Electric Power Plants	1227
<i>Petru Urs, Vlad Muresan, Mihai Hulea, Valentin Sita</i>	
Electric Bill Comparison of Customers with Roof-Top PV Under Different Electricity Rates.....	1234
<i>Faraz Farhidi, Maxim Rusakov, Yahia Baghzouz</i>	
Quality-Based Bit Rate Ladder Constraints for Smartphones Based on the VMAF Metric.....	1240
<i>Andreas Kah-Oberländer, Marcel-Dennis Boerzel, Wolfgang Ruppel, Matthias Narroschke</i>	
VMAF Score for Subjectively Lossless Video Quality on TVs, Tablets and Smartphones.....	1246
<i>Andreas Kah-Oberländer, Marcel-Dennis Boerzel, Wolfgang Ruppel, Matthias Narroschke</i>	
Real-Time Video Frame Interpolation Using GANs for Enhanced Streaming Service.....	1250
<i>N. Divya, U. Arjun, V. Vishnu Vardhan, M. Tirumala Raju, T. Yuvanth Sai, M. Syam Gopal</i>	
The Sealing of Copper Pipes by Ultrasonic Welding for Heat Pump Applications	1257
<i>António B. Pereira, Joana D. Batista, Nélia M. Silva, Bernardo Mascate</i>	
Deep Learning-Based Intrusion Detection Technique for IoT Security	1263
<i>Tariq Ahamed Ahanger, Abdullah Aljumah, Imdad Ullah</i>	
Management Systems to Follow the Evolution of Natural Disasters in Real Time. Case Study of Environmental Monitoring in Campania Region, Italy	1271
<i>Orazio Colucci, Gala Avvisati, Enrica Marotta, Camillo Mastracchio, Giovanni Torre</i>	
Case Study on an Experimental Autonomous Vehicle and Evaluation of Its System Reliability	1275
<i>Marius Misaros, Clément Robier, Ovidiu-Petru Stan, Szilárd Enyedi, Anca Stan, Dan Ioan Gota, Liviu Miclea</i>	
Development and Implementation of a Comprehensive Smart Home Automation System Using Home Assistant and IoT Devices.....	1281
<i>Ioan Valentin Sita, Bob David</i>	

Accurate, Even at Random: Exploring Multiple Distinct Data Clusterings Via Random Projection	1288
<i>Dirar Sweidan</i>	
Electric Vehicle & Batteries Pre-Emptive Maintenance Service Support: Costs, Sustainability and Material Recycling Perspectives	1296
<i>Ari Haaponen, Lasse Metso, Victoria Hasheela-Mufeti, Imran Ali</i>	
Multi-Fault Classification of Unbalanced Wind Turbine Scada Data Using Stacking Classifier	1303
<i>Hidayet Yakupoglu, Haluk Gozde, M. Cengiz Taplamacioglu, Mehmet Akif Senol, Merve Demirci</i>	
A Case Study: Designing and Analysing a 3kW Squirrel Cage Induction Motor with FEM	1309
<i>Bekir Dursun, Ali Özdil, Aganyaz Ovezgeldiyev</i>	
Performance Analysis of Fractional-Order Controllers for Blade Pitch Angle Control of a Wind Turbine	1315
<i>Selim Soylu</i>	

Author Index