Ankara, Turkiye **7-9 November 2024**



IEEE Catalog Number: CFP24Q88-POD ISBN:

979-8-3503-5443-0

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:
 CFP24Q88-POD

 ISBN (Print-On-Demand):
 979-8-3503-5443-0

 ISBN (Online):
 979-8-3503-5442-3

ISSN: 2770-7954

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





8th International Symposium on Multidisciplinary Studies and Innovative Technologies November 7-9, 2024, Ankara, Turkiye

Table of Contents

Evaluation of Machine and Deep Learning Methods for Fraud Detection...1 *Can Akkaya, Dionysis Goularas*

Topological Space On The Ring Of The Integers Modulo N...7

Reyadh D. Ali, Amjad H. Alhusiny, Ghassan A. Qahtan, Ali K. Hasan, Hussam A.A. Mohammed

The Bushy Sets in Cluster Topological Proximity Space...12 L. A. Al. Swidi, Raghad Almohammed, Maryam Khenyab Kareem

Quasi-Subordination on pseudo and Bazilevic Bi-Univalent Functions Involving the Horadam Polynomials...18 *Mohammed H. Saloomi, Sondekola Rudra Swamy, Mohamed Al-Sultani, Roaa Hatem Talib*

Various Fixed Points Results of Cyclic Mappings Satisfying Integral Contraction Conditions...22 Abbas Karim Nahi, Salwa Salman Abed

Solving Non-Linear Systems of Equations by Using a New Line Search Algorithm...28 Doaa Hamzah Allawi, Mushtak A.K. Shiker

A New C. G. Technique to Solve Non-Linear Systems of Equations...32 Doaa Hamzah Allawi, Mushtak A.K. Shiker

Finding the Best Hamiltonian Cycle as a Solution to Applications of Maximizing the TSP...37 *Hussein A. H. Al-Saeedi, Mushtak A.K. Shiker*

Using Sturms Technique to Find the Polynomials Real Roots...44 *Hussain Ali Mueen, Mushtak A.K. Shiker*

A Modern Approach of Solution of Assignment Problems...48 Ali H. Abdullah, Mushtak A.K. Shiker, Zahraa K. Hashim

Comparison Newton Method with Bisection Method for Solving Nonlinear Equations...52 *Hussain Ali Mueen, Mushtak A.K. Shiker*

Analytical Solutions for the Nonlinear Homogeneous Fractional Burger's Equation using a Local Fractional Operator...56

Athmar Razaaq Saeid, Lamees K. Alzaki

Solving Ordinary Differential Equations with Variable Coefficients by Complex Al-Zughair Transform...62 Baneen Sadeq Mohammed Ali, Walaa Hussein Ahmed, Mohamed Al-Sultani



November 7-9, 2024, Ankara, Turkiye

Improving laser optical properties with layer coating Nd: YAG laser model...67 *Hasan Jasim, Basim Farhan*

Design and Implementation a Smart ICU Based on Cloud Computing...71

Mohammed Abdulmahdi Mohammedali, Laith A. AL-anzy, Ghadeer H. Eskandar

A new transformer faults diagnosis method based on an improved Fuzzy C-means Clustering Algorithm...75 Ali Abdul-hussian Hassan, Ali Mohamed Hussein Nasralla , Abdul-hussien Hassan Habeb

Recommendation System Based on Opinion Mining: A Survey...81 Amenah Nahedh AbdulAmeer. Mohsin Hasan Hussein

An Efficient Algorithm to Get the Score for The DNA Analysis Depending on The Properties of Nitrogen Base...87 *Hadeel M. Saleh, Sahar Hamad Ahmed*

On β*-I-open Sets and e^*-I-open Sets in Ideal Topological Spaces...94 *Ali Shaker Mahmoud, S.R Yassen*

Thermodynamic and Thermoeconomic Optimization of Combined Cycle Gas Turbine Power Plants for Enhanced Efficiency...98

Hussein Majeed Mughir Hussein, Sahar Ali Akbar Shakir İbrahim

New Version Conjugate Gradient Method for Image Impulse Noise Removals...111 Basim A. Hassan, Hisham M. Khudhur, Ayman W. Jasim

Effect Conjugate Gradient Method for Solving Nonlinear Optimization Problems...116 Basim A. Hassan, Ahmed S. Ahmed

A System for Registering and Selecting Courses and Teaching Staff for Postgraduate Students...119 Ali Atalah Yousif, Saadi Hamad Thalij

Feature-Driven Human Action Recognition from Mobile Sensor Data using Deep Learning Networks...126 *Muthana Hmod Abdullah, M.A. Ahmed, ZT Al-Qaysi, SK Abdulateef*

Classification Flower Images Based On Deep Learning and Machine Learning...133

Asia Kamal Mustfa, SK Abdulateef, Qabas Amer Hameed, M.A. Ahmed, ZT Al-Qaysi

Machine Learning and Deep Learning Techniques for Distinguishing Between Genuine Users and Impostors in EEG-Based Authentication Using Pattern Lock...138

Aseel Yasir Younis, Moceheb Shuwandy

Enhancing Human Computer Interaction (HCI) Through Machine Learning Applications...145 Fahad Abdulateef Yaseen, Mohammad Shihab Ahmed, Mokhalad Eesee Khudhur

A Practical Guide to Calculating the Expansion Coefficient of a Transformer Tank for Rupture Analysis Using the Finite Element Method...149

Kerim Kaplan, Mohammad Hassan Hashemi



November 7-9, 2024, Ankara, Turkiye

Effect of Sleep EEG, EOG, ECG and SPO2 Signals on Sleep Apnea Classification...157 Evrim Yıldız, Cengiz Tepe, Nevra Güllü Arslan

Cryptocurrency Prediction Using Deep Recurrent Neural Networks...161 Shayan Doroodian, Emre Özbilge, Mustafa Mulla

Optimizing Hybrid Energy Systems: Employing Smart Monitoring Networks with IoT Integration...166 Anmar Yahya Taher, Sefer Kurnaz, Saadaldeen Rashid Ahmed

Efficient PV Monitoring with LoRaWAN: Integrating IoT and Smartphone Application for Cost-Effective Solutions...173

Bilal Hashim Hameed, Sefer Kurnaz, Saadaldeen Rashid Ahmed

The Role of Artificial Intelligence in Enhancing English Language Communication and Operational Efficiency in Logistics and Transportation Systems...181

Lana Dlawar Miran, Wameedh Abduladheem, Ahmed Fouad Abdullah, Talib Abidzaid Al-Sharify, NoorUlhuda S. Ahmed, Saadaldeen Rashid Ahmed, Mohammed AlAqad, Sameer Algburi

AI-Based Predictive Analytics for Financial Risk Management...189

Mahmood Alsaadi, Mohammed Thakir ALmashhadany, Ahmed Sadoon Obaed, Hussein Basim Furaijl, Siham Kamil, Saadaldeen Rashid Ahmed

Leveraging IoT Data for Real-Time Business Decision-Making...196

Muthana Abdualwhab, Jumaa Gareed, Ali J. Al-Shimary, Hussein Basim Furaijl, Saadaldeen Rashid Ahmed, Sameer Algburi

Machine Learning Models For Optimizing Supply Chain Management...204

Sanabel Alkubaisi, Ali Fenjan, Talib Abidzaid Al-Sharify, Salsal Sadek Kanaan, Hussein Basim Furaijl, Saadaldeen Rashid Ahmed

Bi-Clustering Anomaly Detection: A Dual-Stage Clustering Approach Using Bayesian Gaussian Mixture Models (Bi-BGMM)...213

Ezgi Bingöl, Gizem Bekar

Enhanced Image Processing for Improved Detection and Analysis of COVID-19 in Medical Imaging by Using Machine Learning Algorithms...218

Sinan Ghanem Mikhwir Albadwi

A Study Of Scalable Solutions For Smart Contracts Performance...225 Mohammed Sabah Hameed Alsalim, Osman Nuri UCAN

Efficient Key Management in Lightweight Cryptography: A New Hashing-Based Approach...234 *Haider Al-Mahmood, Saad Alsaad*

Effect of Including Attention Mechanisms on (yolov7) Ability to Recognize Gymnastics Motions...242 *Ahmed S. Abdullah, Khalil I. Alsaif*



November 7-9, 2024, Ankara, Turkiye

Performance Analysis of Three-Phase Grid- Connected Inverter with Model Predictive Control Method in PIL Test Environment...247

Ekrem Demir, Ozan Gulbudak

Literature Review on Constraint Satisfaction Problems Solving...253 Edlira Qefalija, Halil Snopçe, Artan Dermaku

An algorithm to support the review process of a scientific research project proposal using ChatGPT...259 *Aldeniz Rashidov*

SWOT analysis of online examination of engineering students and strategies to improve its quality...265 Fatme Rashidova

Filter-Based Image Enhancement Effects on CNN-Based Decision Support System for Cervical Cancer Diagnosis...269 Ferat Efil, Zafer Cömert

Space Life Support Engineering and Biomechatronics towards the Moon and Mars: A Scoping Review...273 *Jose Cornejo, Mariela Vargas, Milton V. Rivera, Ricardo Palomares, Ricardo Barreto, Jorge Cornejo*

Mechatronics Maintenance: Detection and Diagnosis of Bearing Faults in a Fan Using Digital Signal Processing in MATLAB...279

Adrian Nacarino, Andre Rueda-Lopez, Joel Quispe-Castro, Bryan P. Vega-Samanez, Jose Cornejo

Bio-inspired Design and Additive Manufacturing Techniques for Aquatic Robot Development based on the Locomotion of the Istiophorus (Sailfish)...284

Bernabé Oscco, Victor Cuyotupac, Jose Mayorga, Robert Castro, Ricardo Palomares, Jose Cornejo

Unit Extended Exponential Distribution with an Application to Engineering Datasets...290 *Hazim Kalt, Jamal Obeed, Ayat Sagheer*

Urban Issue Reporting Applications Towards Government 2.0...296 *Joao Soares, Carlos Coutinho*

Mechatronics Fundamentals and Locomotion Analysis of Hybrid Mobile Robot: Rocker-Bogie Wheeled System and SCARA Manipulator...302

Juan Alva, Renzo Meza, Ricardo Palomares, Jose Cornejo

VR-Based Promotion and Training of Electric Vehicles...308 Hamza Eren Koç, Muhammet Başarslan, Hikmet Canlı

Robust Automatic Detection of Hip Prostheses in X-ray Images: A Method Based on Edge Detection and Circle Fitting...313

Yahia Adwan, Mehmet Öztürk

Study of Recurring Revenue Growth for IT Infrastructure Providers...317 Veera Venkata Satyanarayana Kantipudi, Seetha Raman, K Maddulety

Application Level Fault Diagnosis in Organic Computing Using Stress Hormone Propagation...323 Sabikun Nahar, Utkarsh Raj, Simon Meckel, Roman Obermaisser



November 7-9, 2024, Ankara, Turkiye

Retweet Prediction on Earthquake Tweets...329 Sevginur İnce, Ebru Akçapınar Sezer

Single-Link Rotary Flexible Joint Control Using S-curve Motion Profile...335 *Ufuk GUNER*

Analysis of Distribution Transformers at Various Insulating Conditions by Frequency Method...340 *Miroslav Gutten, Daniel Korenciak, Jan Kanuch*

Acoustic Emission Analysis of Dry Distribution Transformers...345

Daniel Korenciak, Miroslav Gutten, Jan Kanuch

Personalized training on risk management in personal data sharing and information protection in the context of building specific competencies...349

Miroslav Dechev, Mariyana Nikolova

Predicting Transfer Passenger Numbers in Urban Rail Systems with Time Series...354 Taha Yüksel

3D Convolution and Adaptive Patch-Size Based Random Patches Network for Hyperspectral Image Classification...359 *Taner İnce, Tuğcan Dündar*

Unveiling Communication Patterns: Helpful Visualizations of Communication in Online Video Conferences...365 *Thomas Spielhofer, Renate Motschnig*

Alpha logarithm-Rayleigh distribution with application...371 *Layla Mohsin, Hazim Kalt*

Periodicity Analysis of Most Time Series Methods: A Review...377

Muneera Yousif, Musab Ahmed Mohammed, Mete Celik, Asmaa E. Hamdoon, Riham Jassim, Noor M. Abdullah

Wildfire detection based on IoT technology...384 Daniel Freira, Carlos Coutinho

Antecedents of PMO effectiveness in Technology projects in the Age of AI...390 *Aditya Basawn, Seetha Raman*

Application of TPE-Random Forest in Microwave Oven Fault Diagnosis Based on GAN and ADASYN Algorithm...397 *Jianqi Liu, Bi Zeng, Feng Li, Huiting Hu*

Comparing Different Evaluation Metrics with the Grid Search Method for Classification of Highly Imbalanced Data...404

Tsvetelina Kaneva, Boris Evstatiev, Irena Valova, Nikolay Valov, Katerina Gabrovska-Evstatieva

Study of the Application of Logistic Regression and Naïve Bayes Algorithms for Automatic Classification of User Reviews in Bulgarian...409

Irena Valova, Gabriel Kanev, Tsvetelina Kaneva



November 7-9, 2024, Ankara, Turkiye

Comparative Analysis of VGG16 and ResNet-50 Architectures for Food Image Classification: A Deep Dive into Performance and Practical Implications...415

Liza Jha, Sylvia Miller, Jerry Wu

Performance Evaluation and Comparison of Machine Learning Algorithms in Classification of CDC Diabetes Health Indicators Dataset by WEKA...420

Kezban Alpan, Bardia Arman, Kamil Dimililer

Optimal FOPID and RPIDD2 Controller Design Using Meta-Heuristic Optimization for AVR System...425 Emre Hasan Dursun

Place-Belongingness Through Digital Language Learning and Placemaking...430 *Hesam Mohseni*

'Do I Belong Here, There, or Elsewhere?': The Materiality and Intangible Benefits of Technology in Digital Nomads' Place-Belongingness...434

Hesam Mohseni, Marcos De Almeida, Daniel Schneider, Antonio Correia

Hosting Capacity for EV Charging in Distribution Networks...438 Halil Hilmi Namli, Gokturk Poyrazoglu, Ismail Bagci

Authentication and Authorization Method Based on McEliece Crypto-Code Construction...444
Roman Korolov, Stanislav Milevskyi, Leonid Shcherbyna, Yana Lutsenko, Sergii Dunaiev, Vadym Stetsenko

Analysis of The Software Security Protection...449

Andrii Tkachov, Andrii Hapon, Dmytro Balagura, Oleksandr Sievierinov, Illia Bukatych, Alla Havrylova

Information Technology Driven Innovations in Healthcare: Mapping The Research Trends By Co-Word Analysis...457 *Mustafa Volkan Güngör, Dilek Özdemir Güngör, Çiğdem Tarhan*

Application of Neural Networks for Network Traffic Monitoring and Analysis...462 Oleksandr Kushnerov, Pierre Murr, Serhii Herasymov, Stanislav Milevskyi, Marharyta Melnyk, Sergii Golovashych

Applied Aspects of Polyharmonic Functions for Security and Reliability of Data Transmission...470 *Oleksandr Laptiev, Andrii Sobchuk, Anton Ryzhov, Oleh Perehuda, Iryna Tsygansvska, Serhii Kopytko*

Cybersecurity of SMART Technologies Using Deep Learning Methods...475
Oleksandr Milov, Irada Rahimova, Alla Havrylova, Sergii Golovashych, Iryna Aksonova, Dmytro Pecherytsia

Management Models for Wireless Communication Channel Interference Monitoring...481
Serhii Pohasii, Serhii Holdobin, Natalia Brynza, Olga Vilkhivska, Oleksandr Bilotserkivskyi, Borys Samorodov

Multi-Contour Security System Constructing Concept...488 Serhii Yevseiev, Serhii Toliupa, Serhii Pohasii, Stanislav Milevskyi, Vladyslav Sokol, Herman Zviertsev

Study of Processing Modes in CNC Machining Centers...493

Marin Zhilevski, Viktoriya Kolibanekova, Mikho Mikhov, Nikolay Yordanov



November 7-9, 2024, Ankara, Turkiye

Security of AI-Powered Systems: Threat Intelligence on the Edge...499 *Radka Nacheva, Otmane Azeroual*

Examining the Role of Using Multiple Modalities for Teaching Large CS2 Classes...505 *Sofia Saleem*

Araştırma Alanlarının Anlamsal Benzerlikleri Kullanılarak Bilimsel İş Birliği Ağlarının Oluşturulması...511 *Yusuf Yargı Baydilli*

The Use of Exergame in a Multiplayer-Supported Virtual Clinic...517 *Tuğşad Öcal, Muhammet Baykara, İsmail Uzun*

Examination of Electromagnetic Interference Safety Limits Caused by High Voltage Transmission Lines According to International Standards...522

Hidir Duzkaya, M. Cengiz Taplamacioglu, Afrah A. J. Qali, Omurcan Aydin, Dogukan Pacal

A Novel Modulation Technique for Half Bridge Multilevel Inverter...527 Sadık Özdemir, Zafer Ortatepe

Computation of Robust Stability Regions for TimeDelayed DC Motor Speed Control System...531 *İbrahim Kuzu, Saffet Ayasun*

Stability Delay Margins for Single-Area Load Frequency Control System with Inverter based Air Conditioners Using Rekasius Substitution with Resultant Theory...537

Mesut Güdek, Burak Atasov, Saffet Ayasun

Transforming Social Media Analysis: TweetEval Benchmarking with Advanced Transformer Models...543 *Md Saiful Islam Sajol, A S M Jahid Hasan, Md Shazid Islam, Md Saydur Rahman*

Real Time Parking Space Detection System Using A Pixel-Based Processing Technique...549 Berkay Sener, Serife Esra Dincer

Backstepping Controller with Neural Network Supervisory for a Magnetic Levitation System...552 Mustafa Kocaman, Fatih Adiguzel

Assessment of Demand Side Management Performance of DC Electric Springs in DC Microgrid Systems...558 Kenan Ayten, Murat Mustafa Savrun

Regenerative Energy Control on a Batteryless Crab Fishing Vessel with SG/M...563 *Orçun Şenler, Murat Mustafa Savrun*

Improved Automatic Stress Detection Through Compound Facial Expressions Using Multi Scale Residual Network...567 Salman Mohammed Jiddah, Burcu Kuter, Kamil Yutkan

Hybrid Multiscale Residual Features For Network Anomaly Detection...572

Salman Mohammed Jiddah, Mohammed Muftah Abubaera, Salem Msaoud Adrugi, Ahmed Mohammed Omar Aesheebah



November 7-9, 2024, Ankara, Turkiye

Mountain Gazelle Optimizer-tuned PID Controller for Frequency Stabilization of PV-Reheat Thermal Power System...578

Davut Izci, Serdar Ekinci, Laith Abualigah, Raymond Ghandour, Mohammad Salman

PIFD Adaptation Mechanism on MRAC with Input Time Delay Plant...583 Ebubekir Kökçam, Nusret Tan

Identifying Degradation in Voice over Internet Protocol (VoIP) Communications through Audio-Based Transformer Models...589

Buse Cetin, H.Hakan Kilinc, Hasan Kilimci, Zeynep Hilal Kilimci

Examination of PV panels' performance exposed to environmental stress with electroluminescence tests...595 Ertuğrul Adıgüzel

Empowering Critical Thinking through AI: The PAIR Models Impact on Higher Education Excellence...599 Héctor Ramón Rodríguez Maya, Ana Beatriz Salas Valdes

Harnessing LLMs for IoT Malware Detection: A Comparative Analysis of BERT and GPT-2...605 *Marwan Omar, Hewa Zangana, Jamal Al Karaki, Derek Mohammed*

SWOT Analysis of Open-Source Language Models...611 Zeynep Örpek, Büşra Tural, Zeynep Destan

Measuring Engagement in a Video Conference...615 Jonathan Cyriax Brast, Mauricio Altamirano Silva, Eicke Godehardt, Jörg Schäfer

Cloud-based Documental Management System: A Bibliometric Review Analysis...625 *Duarte Silva, Carlos Coutinho*

Enhanced Emotion Recognition from EEG Signals with ResConv U-Net Architecture...631 *Nasim Ahmadzadeh Nobari Azar*

Artificial Intelligence Against Climate Change Challenges: From Research to Action Towards a More Sustainable Future...637

Ana Todorova, Irina Kostadinova, Diana Antonova, Svilena Ruskova

Optimizing Wireless Sensor Network Lifespan through Weighted Fitness Function in K-Means Clustering and Cluster Head Selection...643

Fatima Harrouz, Mohammed Omari, Mohammed Kaddi

Impact of Generative AI in Revolutionizing Education...648

Shayan Aamir, Shafaq Fatima Mughal, Aeyaz Jamil Kayani, Muhammad Zain Yousuf, Omar Ali Rastgar, Ayesha Asif Syed

Optimizing Power Consumption in Data Centers through Intelligent Load Balancing Algorithms...654 *Korhan Cengiz*

Optimizing Energy Efficiency in Smart Buildings through Intelligent HVAC Control Systems...660 *Korhan Cengiz*



8th International Symposium on Multidisciplinary Studies and Innovative Technologies November 7-9, 2024, Ankara, Turkiye

Analysis Of Wireless Networks Transmission For Cathodic Protection In Petroleum Industry...667 Muhammet Tahir Guneser, Noor Qasim Atiyah Alsaedi

Türkçe El Yazısı Karakterler ile Veri Seti Oluşturulması...672 *Alperen Uzun, Mehmet Öztürk*

The Design and Prototype Production of a Low-Power Voltage Sensor with a Resistive Divider...677 *Hidir Duzkaya, Suleyman Sungur Tezcan, Ahmet Ocak, Orkun Kılıç*

Does Profit Paradigm Shift? A comparitive analysis of divestment on financial performance using non-parametric and Artificial Neural Network model...682

Rekha Pillai, Manar AL-Khatib

Fake Voice Detection: A Hybrid CNN-LSTM Based Deep Learning Approach...689 Saadin Oyucu, Derya Betül Ünsal Çelimli, Ahmet Aksöz

An approach to detection of dental restorations on panoramic radiographs...695 Kevser Keşkekçi, Gül Şahin, Fuat Türk, Murat Lüy, Fevzi Acar

A Highly Secured Cyber Security Threat Detection and Prevention System for IoT Using He-DNN...701 *Pragati Rana, Patil BP*

Stochastic Single Server Scheduling Problem...708 Emine Akyol Özer, Tuğba Saraç

Detection of Tomato Brown Rugose Fruit Virus in Anadol Peppers Using Deep Neural Networks and Multispectral Imaging...711

Feyza Yılmaz, Rifat Edizkan, Hasan Serhan Yavuz, Ömer Nezih Gerek

Zoning and Rezoning Applications in Digital Buildings...717 Dimitar Ivanov Mankov, Docho Tsankov Tsankov