

2023 7th International Symposium on Multidisciplinary Studies and Innovative Technologies (ISMSIT 2023)

**Ankara, Turkey
26-28 October 2023**



**IEEE Catalog Number: CFP23Q88-POD
ISBN: 979-8-3503-4216-1**

**Copyright © 2023 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:	CFP23Q88-POD
ISBN (Print-On-Demand):	979-8-3503-4216-1
ISBN (Online):	979-8-3503-4215-4
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

CURRAN ASSOCIATES INC.
proceedings
.com



7th International Symposium on Multidisciplinary Studies and Innovative Technologies

October 26-28, 2023, Ankara, Turkey

Table of Contents

Author Index.....	v
Table of Contents.....	ix
Perceived Risk and Intelligent Investment Advisor Technology Adoption: A UTAUT Perspective.....	1
Optimization-based feature selection in deep learning methods for monkeypox skin lesion detection.....	7
Prediction Network Downtime Values Using Bayesian Non- Negative Matrix Factorization	13
The Effects of Machining Parameters on Circularity Tolerance in Plasma Arc Cutting Method	17
Comparison and Failure Analysis of Solid and Hollow Compression Helical Spring by FEA.....	23
Computer-mathematical modeling of the influence of the macro-environment on the economic behavior of the enterprise	34
Improving Text-to-Speech Systems through Preprocessing and Postprocessing Applications.....	40
Channel Hopping Steganography for Color Images	45
Computer-mathematical support for analysis of stability of the interrelation between macroeconomic financial indicators and migration.....	49
Design of a Smart System for Street Light Monitoring and Control	57
Method for Assessing Meter Error Characteristics of Random Signals.....	61
Development of a sociocyberphysical systems cyber threats classifier	66
Assessing the Economic and Technical Effectiveness of Intercepting UAVs using Alternative Methods.....	73
Facial Features Recognition Based on their Shape and Color using YOLOv8	78
Application of Finite Partially Ordered Sets in the Determination of Production Chain Planning Strategy.....	84
Liquid Level Controlling Using the Intelligent Techniques.....	90
FPGA based Secure Channel Design in Power Distribution Systems	98
Non-invasive mHealth Application for Detecting Anemia from Conjunctiva Images	103
Diagnosing Chest X-Ray Images of Unseen Style Using Transfer Learning.....	108
Clinically significant prostate cancer classification using anatomical T2W MRI sequences and deep learning	113
Deep learning for comparative study of ovarian cancer detection on histopathological images.....	119
A multidisciplinary in-depth systemic analysis to support European Green Deal halving pesticides use and loss of nutrients: A Greek case study.....	125
Sociocyberphysical Security Systems Synthesis Models.....	132



7th International Symposium on Multidisciplinary Studies and Innovative Technologies

October 26-28, 2023, Ankara, Turkey

Successful Delivery using Stable Multi-Hop Clustering Protocol for Energy Efficient Highway VANETs.....	137
Multispecies Ensemble Architecture For Texts Authorship Classification.....	142
Comprehensive Review of Benefits from the Use of Neuron Connection Pruning Techniques during the Training Process of Artificial Neural Networks in Reinforcement Learning: Experimental Simulations in Atari Games.....	148
Design of a Neural Helmet for the Treatment of People With Dementia	154
Design of an Automatic Monitoring System for People with Dementia with an IOT control	160
Comparative Performance Analysis of Grid-connected Microinverter and String Inverter Technologies Operated in a Snowy Region	165
Performance Testing of Multicast-to-Unicast Conversion Mechanism in Wi-Fi Environment	171
Analysis of data balancing techniques in fraudulent transactions datasets	175
Personality-based Hybrid Machine Learning Model for Mentor-Mentee Matching using Collaborative and Content Filtering Methods.....	179
Görüntü İşlemenin Çift Kullanımı	185
Availability and Demand of Jobs from the Perception of Automated Recruitment in Oman	193
Modified Active Learning Framework for Hyperspectral Image Classification with Convolutions Neural Networks	197
Surface sampling, vertex manipulation and surface generation based on WebGL technologies	203
Indexed Coloring in GPenSIM for developing Colored Petri Nets	208
A Classifier of Petri Nets for GPenSIM environment.....	214
Historiographical Study of the Evolution of the Geocoding Systems with Equiangular Tessellation.....	220
Embroidered Patches for Seamlessly Embedding Sensors in Smart Textiles	225
Determining Robot Trajectory Planning Using Image Processing For Wood Painting.....	229
Information Influence on the Virtual Community: Implementation Features and Method of Detection in Social Internet Services	235
Preparation of ZnO Thin Film for Gas Sensors Using Spray Pyrolysis Technique.....	241
Innovating Vending Machine through Object Detection for Currency Recognition and Enhanced Cash Handling ..	247
UAV bioacoustic monitoring for bird survey	253
Pseudopapilledema Diagnosis based on a Hybrid Approach Using Deep Transfer Learning.....	259
An Analysis System Of Fault Diagnosis And Classification In Electrical Energy System Distribution Networks Based On Convolutional Neural Network.....	265
Comparing The Fine-Tuning and Performance of Whisper Pre-Trained Models for Turkish Speech Recognition Task	271
A Cross-Domain Energy Optimization Approach for End-to-End Cloud Environments	275
Sentiment Analysis Using Machine Learning Techniques on IMDB Dataset	281



7th International Symposium on Multidisciplinary Studies and Innovative Technologies

October 26-28, 2023, Ankara, Turkey

Study And Analysis Of PV System Behavior During Disturbances.....	286
Synthesizing Procedural Landscape for Volcanic Eruption Simulation in Virtual Reality.....	307
Geolocation and Virtual Reality to Streamline the Management of Hydrographic Basins of the Regional Agriculture Management of La Libertad - Peru.....	312
Enhancing Smart Grid Efficiency: A Modified ANNLSTM Approach for Energy Storage and Distribution Optimization.....	318
XVAE-mViT: Explainable hybrid Artificial Intelligence Framework for predicting COVID-19 from Chest X-ray and CT scans.....	323
Design and Development of a Smartphone-enabled Smart Card-based Attendance Tracking Module for Personalized Education.....	328
Artificial Intelligence Framework for Skin Lesion Prediction using Medical Dermoscopic Images	334
Virtual Patient in Medical Education.....	340
A Bibliometric Analysis of Cloud Computing and Business Intelligence	346
Advancements and Challenges in Networking Technologies: A Comprehensive Survey.....	351
Anomaly Detection and Security Enhancement through Machine Learning in Administrative Information Systems	356
A Review on Secure Authentication Protocols in IOV: Algorithms, Protocols, and Comparisons.....	364
Information Security: A Review on Steganography with Cryptography for Genetic Algorithm (GA) Transaction ..	375
Relative Concepts of Group Z on Sum Graph with some Topological Indices.....	382
Experimental and Numerical Evaluation of Models for Metallic Honeycomb Sandwich Structures.....	388
Case Study: The Effect of Live Sessions on Student Success in Online Education	398
An EMG Controlled Bionic Arm with Machine Learning.....	403
Functional Model of the Clinical and Hematological Syndromes Diagnosis.....	409
Comprehensive Monitoring and Observability with Jenkins and Grafana: A Review of Integration Strategies, Best Practices, and Emerging Trends	415
Analysis of the machine learning methods effectiveness for morphological classification of anemia.....	420
Development and Approbation of a Android Mobile Application for Processing Space Images and Calculating Vegetation Data	425
Classifying Anticancer Peptides using Gated Recurrent Unit	430
A survey of machine learning methods for diagnosing Parkinson's disease with handwriting	436
Conversational AI in Academia: A Practical Exploration with ChatGPT	445
An Approach to Classifying Breast Density Level Using Deep Learning-Based Segmentation Model on Full-Field Digital Mammograms	449
Smart Marketing Solutions: Applications with Artificial Intelligence to Increase the Effectiveness of Marketing Operations	454



7th International Symposium on Multidisciplinary Studies and Innovative Technologies

October 26-28, 2023, Ankara, Turkey

In-depth study across various disciplines of the agrifood retail chain on sufficient, safe and healthy food	460
Enhancing Resilience in Interconnected CyberPhysical Power Networks.....	466
The Evolution of Administrative Information Systems: Assessing the Revolutionary Impact of Artificial Intelligence	471
Blockchain Application in The Waste Trading	478
Selection of Outsource Security Guard using MultiObjective Optimization Ratio Analysis Method.....	484
A data science approach to precision medicine: Allostatic load as a predictor of cardiovascular disease.....	490
Neural-based Classifier Evaluation for Maneuver Type Identification of Flying Target	498
Smart System to Optimize Organic Crop Rotation Using Precision Agriculture Data.....	503
Clinical Informatics System to Understand Lung Cancer Using Transfer Learning-Based Computer-Aided Application	509
Security Models And Methods Of Socio-Cyberphysical Systems	515
DC-DC Power Supply Design With LT1243	521
Classification of Attention Deficit Hyperactivity Disorder using Hybrid SWIN Transformer and Graph Convolutional Neural Networks.....	526
A Comparative Study on Feature Descriptors in the Visual Odometry Stack for State Estimation	532
Survey of the Importance of Implementing Blockchain Technology to Support Supply-Chain Management for Identifying and Tracking Counterfeit Products	538
Parhit: An Innovative Full-Stack Donation Platform with Dynamic-Routing Approach in ReactJS	545
Heart Disease Prediction Using Bayesian Optimized Classification Algorithms.....	551
Empowering Hepatitis Diagnosis Using RFE Feature Selection.....	556
C-QoS-AOMDV: A cluster based QoS aware multipath routing protocol for MANET using hybrid soft computing techniques.....	561
Customer Lifetime Value Prediction: Using Machine Learning to Forecast CLV and Enhance Customer Relationship Management	567
Autonomic Computing Based Respiratory Disorders Assessment using Speech Parameters: A Systematic Review	574
Electronic Equipment Waste Generated by Computers and its Effect on Public Health in India	580
ML-Based Feature Selection Technique for Imbalanced Data Streams	586
An adaptive streaming feature selection technique for classifying non-stationary data streams.....	593
A Comparative Study of Self-Sufficient Houses with Half-cut Solar Cells in Turkey: Antalya, Giresun Region.....	600
Automation in Vehicle Tracking Through RFID & Bar Code System.....	605
Optimum Torque Distribution During Regenerative Braking In A Fully Electrical Vehicle Via Dynamic Programming	611
The Effect of Raw Material Selection on Productivity in Assembly Apparatus and Fixture Manufacturing	617



7th International Symposium on Multidisciplinary Studies and Innovative Technologies

October 26-28, 2023, Ankara, Turkey

Hand Recognition Solution as Conference Room Intelligent Lighting Control Technique.....	623
Technical Analysis of Stock Market Trends using LSTM for Price Prognosis.....	628