2023 IEEE Technology & Engineering Management Conference - Asia Pacific (TEMSCON-ASPAC 2023)

Bengaluru, India 14-16 December 2023



IEEE Catalog Number: ISBN: CFP23AK5-POD 979-8-3503-8466-6

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:	CFP23AK5-POD
ISBN (Print-On-Demand):	979-8-3503-8466-6
ISBN (Online):	979-8-3503-8465-9

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 Content

Paper ID	Title
11	Value Proposition Design Pattern for IoT Businesses1
20	The long-term scenario forecast for transmission and distribution losses in the Indian electricity sector8
24	Technology Era: Opportunities and Challenges for Engineering Learning and Skills Development16
25	Ethical AI Conundrum: Accountability and Liability of AI decision making19
30	Development of an Unmanned Ground Vehicle for Pesticide Spraying in Chilli Crop25
32	Estimation of Induced Velocity of Helicopter Rotor Blade for Controlling and Stability30
37	Striking Ethical Balance in AI-TAI: Promoting Academic Integrity through AI-Powered Tools34
43	LEARNING AND DEVELOPMENT IN INDIAN CORPORATES DUE TO WFH
55	Artificial Intelligence and Machine Learning Model for Healthcare45
64	Enhancing Industry 5.0 Resilience among Management Professionals through Technical Competency and Organizational leadership50
65	Blockchain-Based Smart Contracts for Secure and Efficient Financial Transactions in Digital Banking58
68	Blockchain and Al-Based Threat Detection for Enhanced Security in Financial Networks63
71	A Systematic Review on Attention Deficit Hyperactivity Disorder (ADHD) Detection Model68
76	Designing and Implementing a Cyber-Physical Systems (CPS) Education Program for Pre-University Students76
81	Machine Learning Approaches for Real-time Carbon Emission Prediction and Mitigation82
86	SmartGrid Transmission Line Fault Detection with Protection using Relays
108	Robotic Vision with Micro Expression Analysis: Revolutionizing Customer Experiences in the Tourism and Hospitality Industry96
111	A Precise Weather Image Classification Model using Machine Learning Methods102
116	HAC-Bchain: A Secure and Scalable Blockchain-Shard Based E-Voting System108
122	Advanced Energy Billing System114
127	PCB Component Inspection System using Raspberry Pi121
128	A COMPARATIVE ANALYSIS OF LOCAL AND GLOBAL BLOCKCHAIN FOR ENERGY CONSUMPTION127
142	AI based Plant Growth Monitoring System using Computer Vision132
143	Success Factors for Software Development Projects through Collaboration between Japan and India137
147	MARITIME HUMAN DRONE TEAMING FOR SEARCH AND RESCUE OPERATIONS143
151	A Comparative Study of Neural Network and Machine Learning on Privacy Preserving Federated Learning for Healthcare Applications150
156	Unveiling Complexity: Synergizing Deep Learning and Computational Fluid Dynamics for Blood Flow Analysis156
161	Learning disability detector and Classification system with solutions164
170	Elective Recommendation System172
177	Tracing the revenue growth markers of funded sustainability tech startups177
187	Unification of Billing and Employee Management through Integrated E-Commerce for Enhanced Pharmacy Services184
189	Comparison of Global Warming Potential of alternate and conventional fuel four-wheeler vehicles in India through life cycle analysis190

190	Expectations Versus Reality of Asset Management Impacts on Organizational Performance - A Comparative Study From the Service Sector in the UAE196
196	Kubernetes- The Evolution of Virtualization and The Deployment Of the Application On Kubernetes202
198	Transfer Learning-Based Pneumonia Detection: A Comparative Evaluation of Machine Learning Models208
199	Manta Ray Foraging Optimizer with Deep Learning based Malicious Activity Detection for Privacy Protection in Social Networks213
218	Exploring the Dynamics of School Dropout As learning point: A Comprehensive Systematic Literature Review219
223	Optimizing EV Battery Swapping Stations with On-Grid B2G Systems Integration via Artificial Bee Colony226
224	Movie Recommendation System Using Machine Learning232
229	Machine Learning in Recruitment: Key Research Themes and Future directions239
232	Pelican optimized extreme learning machine based prognosis of heart failure using textural patterns in CMR images244
235	Enabling Global Communication through Automated Real-Time Video Dubbing250
236	Estimating the Lifetime of Low-cost Sensors for Ambiance Monitoring based on Natural Degradation255
243	Detection and Analysis of Power Quality Issues in Railway Traction System using Fuzzy Based Wavelet Transform263
244	Face Recognition using Random Frame Selection269
245	Doctor Handwritten Recognition and Alternate Medicine Recommendation using Deep Learning274
246	Diversified Crypto Assets Portfolio Optimization Using K-Means Clustering Algorithm And The Efficient Frontier280
249	Analyzing SDG Research Contributions and Gaps in the Asia-Pacific Region286
251	Cluster Based Ensemble Learning for Classification of Breast Cancer Data294
279	Spammer Detection And Fake User Identification On Social Networks299
284	Diabetic Patient Identification using Multiple Kernel Fuctions of Support Vector Machine Classifier306
291	Passenger Demand Application for Public Transportation System in Smart Cities312
307	Energy-saving Space Heaters by Employing the Internet of Things and Algorithms for Learning
309	Digital Democratic Elections: Leveraging Blockchain for Government Voting325
316	Optimizing Greenhouse Gas Emissions: A Productivity-Efficiency Analysis of Indonesian Coal-Fired Power Plants332
320	Automated Vehicle parking system and unauthorised parking detector using AI based models
322	Earthquake detection using Remora Based Bi-Directional Long Short-Term Memory Model347
326	Intelligent Non-Looped Maze Solving Robot: IR Sensor-Driven Autonomous Navigation356
345	Impact of Engineers Without Borders on Students and Society
355	YOLO object detection method for underwater trash collecting robot: Octacleaner
358	The Psychological Contract: An Exploration in the Online Learning Environment
359	A Data-Driven Approach to Cardiac Health: Machine Learning for Heart Disease Prediction
360	Performance Evaluation Of Ensembled Learning Algorithms for Aged-Based Risk Factor Analysis Based on Hypertension and Obesity
368	IMPACTS OF RENEWABLE ENERGY INTEGRATION ON POWER SYSTEM STABILITY
378	Adaptive Anomaly Detection in Sensor Data: A Comprehensive Approach
381	Effect of Shading on the Performance of Solar Photovoltaic System406
385	Wind Resource Assesment and Techno-economic Analysis using WaSP software- A Case Study412
386	Integrating IoT and Sensor Technologies for Smart Agriculture: Optimizing Crop Yield and Resource Management418

393 Insurance Fraud Prediction: An analysis Using Supervised and Unsupervised Machine Learning		
395 The smart earlier prediction of conginental heart disease in pregnancy using deep learning model		An intelligent analysis of miscellaneous behavior and Fraud Detection in CVD diagnosis insurance claims
397 Business Analytics for farmers in Crop Yield Prediction	394	data using deep learning framework
398 Classification of Triplen Harmonic caused due to Single-phase non-linear loads	395	The smart earlier prediction of conginental heart disease in pregnancy using deep learning model437
401 Sensor Profiling and Automated Quality Checks on Sensor Data455 402 AI Driven Quick delivery services in India and Employee wellbeing challenges461 404 Data-Driven Fault Detection in Power Systems: Clustering Analysis for Lightning and Switching Overvoltage467 405 Detection of Malicious URLs using Ensemble learning techniques474 406 Potential Hazard Identification and Safety Risk Analysis of Electric Aircraft Towing Tractor479 408 A Review of Ambidextrous Leadership in Technology Start-Ups: Insights and Directions484 410 Heuristic Approach for Detecting and Neutralizing Black Hole Attacks in Wireless Sensor Networks492 412 Success Factors for the Adoption of Paperless Ecosystem in Manufacturing Industry	397	Business Analytics for farmers in Crop Yield Prediction444
402 Al Driven Quick delivery services in India and Employee wellbeing challenges	398	Classification of Triplen Harmonic caused due to Single-phase non-linear loads449
404 Data-Driven Fault Detection in Power Systems: Clustering Analysis for Lightning and Switching Overvoltage467 405 Detection of Malicious URLs using Ensemble learning techniques474 406 Potential Hazard Identification and Safety Risk Analysis of Electric Aircraft Towing Tractor479 408 A Review of Ambidextrous Leadership in Technology Start-Ups: Insights and Directions484 410 Heuristic Approach for Detecting and Neutralizing Black Hole Attacks in Wireless Sensor Networks492 412 Success Factors for the Adoption of Paperless Ecosystem in Manufacturing Firms	401	Sensor Profiling and Automated Quality Checks on Sensor Data455
405 Detection of Malicious URLs using Ensemble learning techniques474 406 Potential Hazard Identification and Safety Risk Analysis of Electric Aircraft Towing Tractor479 408 A Review of Ambidextrous Leadership in Technology Start-Ups: Insights and Directions484 410 Heuristic Approach for Detecting and Neutralizing Black Hole Attacks in Wireless Sensor Networks492 412 Success Factors for the Adoption of Paperless Ecosystem in Manufacturing Industry	402	AI Driven Quick delivery services in India and Employee wellbeing challenges461
406 Potential Hazard Identification and Safety Risk Analysis of Electric Aircraft Towing Tractor479 408 A Review of Ambidextrous Leadership in Technology Start-Ups: Insights and Directions	404	Data-Driven Fault Detection in Power Systems: Clustering Analysis for Lightning and Switching Overvoltage467
408 A Review of Ambidextrous Leadership in Technology Start-Ups: Insights and Directions	405	Detection of Malicious URLs using Ensemble learning techniques474
410 Heuristic Approach for Detecting and Neutralizing Black Hole Attacks in Wireless Sensor Networks	406	Potential Hazard Identification and Safety Risk Analysis of Electric Aircraft Towing Tractor479
412 Success Factors for the Adoption of Paperless Ecosystem in Manufacturing Firms499 416 An Overview of the Challenges to Implement Drones in the Manufacturing Industry506 420 Enhancing Port Surveillance: A Dual-Drone System for monitoring vessels and detecting Encroachments512 421 The smart computation of multi-organ spreading analysis of COVID-19 using fuzzy based logical controller	408	A Review of Ambidextrous Leadership in Technology Start-Ups: Insights and Directions484
416 An Overview of the Challenges to Implement Drones in the Manufacturing Industry506 420 Enhancing Port Surveillance: A Dual-Drone System for monitoring vessels and detecting Encroachments512 421 The smart computation of multi-organ spreading analysis of COVID-19 using fuzzy based logical controller520 422 Enabling streamlined call recordings by integrating NAS with a GSM Gateway through an UC Platform	410	Heuristic Approach for Detecting and Neutralizing Black Hole Attacks in Wireless Sensor Networks492
420Enhancing Port Surveillance: A Dual-Drone System for monitoring vessels and detecting Encroachments512421The smart computation of multi-organ spreading analysis of COVID-19 using fuzzy based logical controller520422Enabling streamlined call recordings by integrating NAS with a GSM Gateway through an UC Platform	412	Success Factors for the Adoption of Paperless Ecosystem in Manufacturing Firms
421 The smart computation of multi-organ spreading analysis of COVID-19 using fuzzy based logical controller520 422 Enabling streamlined call recordings by integrating NAS with a GSM Gateway through an UC Platform	416	An Overview of the Challenges to Implement Drones in the Manufacturing Industry
422 Enabling streamlined call recordings by integrating NAS with a GSM Gateway through an UC Platform	420	Enhancing Port Surveillance: A Dual-Drone System for monitoring vessels and detecting Encroachments512
A STUDY ON GENERATIVE AI AND ITS IMPACT ON BANKING AND FINANCIAL SERVICES SECTOR: DATA PRIVACY 424 & SUSTAINABILITY PERSPECTIVE	421	The smart computation of multi-organ spreading analysis of COVID-19 using fuzzy based logical controller520
424& SUSTAINABILITY PERSPECTIVE534426The slicing based spreading analysis for melanoma prediction using reinforcement learning model539427The opinion based analysis for stressed adults using sentimental mining model546429The Smart Analysis of Machine Learning-Based Diagnostics Model of Cardiovascular Diseases in Patients552435Diagnosis of SARS-CoV-2 Via Rapid Antigen Kits	422	Enabling streamlined call recordings by integrating NAS with a GSM Gateway through an UC Platform527
427The opinion based analysis for stressed adults using sentimental mining model	424	
429The Smart Analysis of Machine Learning-Based Diagnostics Model of Cardiovascular Diseases in Patients	426	The slicing based spreading analysis for melanoma prediction using reinforcement learning model539
435 Diagnosis of SARS-CoV-2 Via Rapid Antigen Kits	427	The opinion based analysis for stressed adults using sentimental mining model546
438 An Exploratory Study to Identify Effects of Blockchain Technology on Organizational Change and Practices566 440 Integrating Computing in High School Curriculum: A Conceptual Approach574 441 Techno-Economic analysis of Rooftop PV Installation for Energy Transition in MSMEs579 448 Exploring the Effective Strategies Against Major Challenges in Cloud Forensics	429	The Smart Analysis of Machine Learning-Based Diagnostics Model of Cardiovascular Diseases in Patients552
440 Integrating Computing in High School Curriculum: A Conceptual Approach574 441 Techno-Economic analysis of Rooftop PV Installation for Energy Transition in MSMEs579 448 Exploring the Effective Strategies Against Major Challenges in Cloud Forensics585 450 Revolutionizing Retail: Empowering Personalized Shopping with Advanced Algorithms590 453 Identification of Fake Indian Currency using Deep Learning Techniques	435	Diagnosis of SARS-CoV-2 Via Rapid Antigen Kits559
441 Techno-Economic analysis of Rooftop PV Installation for Energy Transition in MSMEs579 448 Exploring the Effective Strategies Against Major Challenges in Cloud Forensics585 450 Revolutionizing Retail: Empowering Personalized Shopping with Advanced Algorithms590 453 Identification of Fake Indian Currency using Deep Learning Techniques	438	An Exploratory Study to Identify Effects of Blockchain Technology on Organizational Change and Practices566
448 Exploring the Effective Strategies Against Major Challenges in Cloud Forensics	440	Integrating Computing in High School Curriculum: A Conceptual Approach574
450 Revolutionizing Retail: Empowering Personalized Shopping with Advanced Algorithms	441	Techno-Economic analysis of Rooftop PV Installation for Energy Transition in MSMEs579
 453 Identification of Fake Indian Currency using Deep Learning Techniques	448	Exploring the Effective Strategies Against Major Challenges in Cloud Forensics585
456 Automatic vehicle access control in residential areas using Face Detection and ANPR technologies601 Anomaly Detection in Blockchain Transactions: A Comparative Study of Isolation Forest, K-Means Clustering, and LSTM Models607 458 Handwritten Digit Recognition using Convolutional Neural Network614 460 Closed Loop High Step-Up DC-DC Boost Converter with Coupled Inductor and Switched Capacitor	450	Revolutionizing Retail: Empowering Personalized Shopping with Advanced Algorithms590
 Anomaly Detection in Blockchain Transactions: A Comparative Study of Isolation Forest, K-Means Clustering, and LSTM Models607 Handwritten Digit Recognition using Convolutional Neural Network614 Closed Loop High Step-Up DC-DC Boost Converter with Coupled Inductor and Switched Capacitor620 	453	Identification of Fake Indian Currency using Deep Learning Techniques595
457 and LSTM Models607 458 Handwritten Digit Recognition using Convolutional Neural Network614 460 Closed Loop High Step-Up DC-DC Boost Converter with Coupled Inductor and Switched Capacitor	456	Automatic vehicle access control in residential areas using Face Detection and ANPR technologies601
460 Closed Loop High Step-Up DC-DC Boost Converter with Coupled Inductor and Switched Capacitor	457	
	458	Handwritten Digit Recognition using Convolutional Neural Network614
462 Design of IoT based Automatic Number Plate Recognition	460	Closed Loop High Step-Up DC-DC Boost Converter with Coupled Inductor and Switched Capacitor620
	462	Design of IoT based Automatic Number Plate Recognition628