

# **2023 4th International Conference on Computation, Automation and Knowledge Management (ICCAKM 2023)**

**Dubai, United Arab Emirates  
12-13 December 2023**



**IEEE Catalog Number: CFP23AKM-POD  
ISBN: 979-8-3503-9325-5**

**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:	CFP23AKM-POD
ISBN (Print-On-Demand):	979-8-3503-9325-5
ISBN (Online):	979-8-3503-9324-8

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## Table of Contents

S. No	Article Title	Page
1	Image Recognition using Machine Learning for Classifying Fingerprint Recognition using direction filtering	1
2	A Study on Analyzing the Importance of Factors Impacting Shipping in Maritime Industry in the Context of the Indian Economy-An AHP Approach	5
3	Potato Disease Detection Using Deep Learning	10
4	A Comparison of Face Landmark Detection Techniques	18
5	Design Thinking Based Implementation of Zoom FFT in Ultrasonic Blood Flow Analysis Using VLSI Technology	24
6	Screening groundnut ( <i>Arachis hypogaea</i> ) genotypes for zinc efficiency -A Design Thinking Approach	28
7	Driver Assistance System based on Real-time Dehazing	34
8	Twitter Sentiment Analysis and Emotion Detection using NLTK and TextBlob	38
9	Vehicular Propagation Velocity Forecasting using Open CV	44
10	Neighborhood Segmentation and Clustering using K-Medoids Algorithm and Location-Based Social Network	51
11	Artificial Neural Networks Based Risk Management Analysis of Modern Commercial Banks using Behavioral Finance Theory	57
12	Enterprise Human Resource Management Model by Artificial Intelligence Digital Technology	63
13	The Emergence of Artificial Intelligence and Machine Learning in Contemporary Business Management	69
14	Design and Development of Exploratory model in AI for Addressing CO2 Emission for a Sustainable Future	75
15	Sustainable Climatic Metrics Determination with Ensemble Predictive Analytics	81
16	Design and Implementation of an Optimized Mask RCNN Model for Liver Tumour Prediction and Segmentation	87
17	Examining the effectiveness of Mean Variance Approach of Prescriptive Analytics in re-designing the purposefully designed equity portfolios- A study from Indian Capital Markets	93
18	Applications of Deep Learning Techniques in Stock Market Forecasting: A Bibliometric Analysis	97
19	Information-Centric Caching Solutions for Vehicular Networks: A survey	103
20	Cataract Disease Diagnosis Using SURF Features and Pre-Trained Variants of an EfficientNet Model: Comparative Analysis	109

21	Automation Techniques using AI based Cloud Computing and Blockchain for Business Management	115
22	Transformative Dynamics: Unveiling the Influence of Artificial Intelligence, Cybersecurity and Advanced Technologies in the Bitcoin	121
23	Impact of Artificial Intelligence and Cyber Security as Advanced Technologies on Bitcoin Industries	127
24	A Study on Performance Appraisal and Employee Motivation towards Higher Level of Productivity in Information Technology Industry	133
25	A Novel Method for Detecting Faults using Automation in Power Systems with Machine Learning	137
26	Applications of Artificial Intelligence in Public Sector and its Challenges	143
27	Design and Implementation of Blockchain Based Technology for Supply Chain Quality Management: Challenges and Opportunities	149
28	Experimental Investigation of Impact of Features on the Prediction Accuracy of Human Activity Recognition	155
29	Transparent and Tamper-Proof Certificate Verification on the Blockchain	161
30	Machine learning and data privacy in human resource management	166
31	An Image Feature Extraction Approach using A Randomized Deep Neural Network Algorithm	172
32	Implementation of an Artificial Intelligence with Cyber Security in e-Learning-based Education Management System	178
33	A Comparative Analysis in Using Deep Learning Models Which Results in Efficient Image Data Augmentation	183
34	A Critical Evaluation of the Application of Natural Language Processing (NLP) For Enhancing Text and Speech Mining	188
35	Survey on Framework for Governing Modern Cyber Attacks in Computer Network	193
36	Text Compression Method Using Hexapentabesimal Number System	199
37	Analysis of the Cloudlet's Performance using Machine Learning with Cloud Management System	203
38	Harmony in Algorithms: Exploring Music Genre Classification through Machine Learning	208
39	Performance Analysis on Drone-Captured Aerial Images Using Computer Vision Techniques for Industrial Applications	214
40	Enhancing Trust and Privacy In Edge And Cloud Computing Through Blockchain Technology	220
41	Enhancing Cyber Security Through Machine Learning: A Comprehensive Analysis	226

42	An Approach for Securing Data Access with Blockchain Technology and Machine Learning	232
43	Design Of Blockchain Models for The Identifications of Harmful Attack Activities in Industrial Internet of Things (IIOT)	238
44	Spectral-Spatial Deep Learning for Multispectral Enhanced Image Classification and Analysis	244
45	Efficient Water Resource Management: An IoT-Based Smart Water Level Monitoring and Control System	250
46	Assessment of Metaverse-based digital learning systems in Higher Education	255
47	Generative AI Solution for Lane Departure, Pedestrian Detection and Paving of Autonomous Vehicle	262
48	Prescriptive Analytic and Machine Learning based solution for avoiding accidents based on weather conditions	268
49	A Comprehensive Analysis of UAV Collision Avoidance Techniques for Enhanced Aerial Safety	274
50	Computational Drug Discovery of Herbal Phytoconstituents: Targeting EGFR for Hepatocellular Carcinoma	279
51	A Face Recognition-Based Smart Student Attendance and Activeness Monitoring System	284
52	eStar: A New Way to Submit Your 510(K) Notification	289
53	Transforming Finance through Automation Using AI-Driven Personal Finance Advisors	293
54	Computational Discovery of Novel Herbal Phytoconstituents for Lung Cancer Treatment	298
55	An Intelligent Cost-Effective Solutions for Bus Pass System using Internet of Things	303
56	Deep Learning for Malware Detection and Classification	308
57	Prediction of risks using artificial intelligence in digitalized human resource management	314
58	A Cutting-Edge Security Solution: OTP-Based Smart Wireless Locking System	320
59	The Findings of an Empirical Investigation on Cloud-based Computation Usage as a Strategy Innovation	325
60	Guardians of the IoT: A Symphony of Ensemble Learning for DDoS Attack Resilience	331
61	Cattle Health Monitoring System Using IoT	337
62	Sustainable and Affordable housing for the Economically Weaker Section (EWS) using Shipping Container	343
63	The Plastic Paradigm: Pioneering the Potential of Polymers in Construction	349

64	Delving The Role of Artificial Intelligence-Driven Advertisements on Purchase Intention of Omnichannel Customers Using Sem	354
65	Exploring The Mediating Role of Social Media Marketing Between Ease of Technology and Online Impulse Buying Using R	361
66	Oddity Based Botnet Recognition Utilizing AI Model in The Internet Of Things Framework	366
67	Conduct An In-Depth Investigation into The Utilization of Satellite Data and Machine Learning Techniques for The Prediction of Rainfall	373
68	An Evaluation of Effective Design Parameters on Earthquake Performance of RC Buildings using ETAB Software	378
69	Cloud Powered Personalisation: An Advanced Recommendation System for E-Commerce Sites	384
70	Preventing Ethereum Blockchain Re-entrancy Attacks using Smart Mutex Lock Sum	390
71	Smart School Bus Intelligence System with Biometric Authentication for Student Attendance & Safety	396
72	Exploratory Data Analysis for the survey of Social Media on Mental Health with Automation	400
73	Comparative Analysis of Tracking Algorithms for Drone Monitoring Applications	406
74	Emotion Analysis of Consumer Experience of Spiritual Brands	412
75	Predictive Maintenance of Industrial Equipment using IoT and Machine Learning	417
76	An Intelligent IOT Based Alert Messaging System for Water Tank Level, Water Quality and Flow Detection.	422
77	Traffic Congestions Prediction using Machine Learning and Deep Learning Techniques	428
78	VPN BROWSER	434
79	Effects on the Economy based on Financial Crisis during COVID with Exploratory Data Analysis	438
80	Modal Synthesis of Interval Systems with Aperiodic Transients	444
81	Virtual Machine Allocation in Cloud Computing using Reinforcement Learning: DDPG	449
82	Analysis on Log 4j vulnerability and its severity	457
83	Utilizing Blockchain for Effective Urban Street Vendor Management	462
84	A Survey and Analysis of Textual Content Based on Exploratory Data Analysis Technique and Opinion Analysis	467
85	Fostering Student Competencies in Creative Project Work through STEAM and Artificial Intelligence in teaching Art	473

86	Vortical Features in the Aerodynamics of Larynx and Mouth Cavity in Sustained Vowel Production	479
87	Supervised Learning Algorithm: Enhancing Reflective Writing Skills within the Context of the International Project 'Out of Eden Walk' and the principles of 'slow Journalism	485
88	Convolutional Neural Network Based On-Line Defect Recognition in Additive Manufacturing Using Image Processing	491
89	Enhancing Students' Computational Ability Using Multiple Intelligence: A Case Study with High School Computer Science Students	497
90	Clicks to Carts: Digital Marketing's Influence on Purchase Intentions	503
91	Intelligent Systems for Testing the Compost of Multitype Organic Matter using Different type Models	509
92	A key factor in traffic management - vehicle speed prediction using machine learning	515
93	Framework For Artificial Intelligence Based Irrigation Planning Using Linear Optimization Methods and Models with Discrete Algorithm	521
94	Techno-Engineering Innovations: Integrating Geosynthetics and Construction & Demolition Waste for Base Soil Stabilization in Flexible Pavements	527
95	Dynamic System for Ramification of Flexural Strength in concrete using distillery spent wash for QoS with multiple integrated filters	533
96	Traffic Sign Board Recognition and Alert System Using R-CNN	539
97	Impact of Green Marketing Strategies on Business Performance using Big Data	544
98	Design and Development of low-cost Myoelectric Prosthetic Arm for Upper Limb Amputees.	550
99	Augmented Reality Business Card: Revolutionizing Networking	555
100	Survey on Energy Generation Prediction for Offshore Wind Turbines using Digital Twins	560
101	Analysis of Realtime Polyp Frame Detection and Polyp Segmentation by Activating MAXOUT Network Mechanism with Deep Learning	566
102	HR analytics in predicting attrition pattern among women in private education colleges: comprehensive evaluation	572
103	Forecasting Web Page Popularity using Artificial Neural Networks	579
104	Long Short-Term Memory (LSTM) Networks for Stock Market Prediction	585
105	Time Series Forecasting of Stock Market Volatility using LSTM Networks	592
106	Portfolio Optimization using Machine Learning Techniques	600

107	Predictive Analytics for Stock Market Trends using Machine Learning	607
108	Design and Analysis of Four-Wheeler Chassis for Improved Performance	614
109	Intelligent Energy Monitoring Systems for Glacial Ecosystems	621
110	Real-time Monitoring of Glacial Changes using Artificial Intelligence	629
111	Deep Learning Models for Early Diagnosis of Pancreatic Cancer	636
112	Cybersecurity Measures using Machine Learning for Business Applications	642
113	Artificial Intelligence Techniques for Early Prediction of Neonatal Jaundice	650
114	Machine and Deep Learning Classifications for IoT-Enabled Healthcare Devices	656
115	Machine Learning for Smart School Selection and Admissions	663
116	AI-based Learning Techniques for Bladder Cancer Detection	669
117	Machine Learning Approaches for Suicidal Ideation Detection on Social Media	677
118	Revolutionizing Remote Healthcare: Proposing An IoT & Arduino-Based Integrated Approach for Real-Time Health Monitoring	684
119	Predicting Agricultural Growth in JIZZAX Region Using Advanced Machine Learning Techniques: An ARIMA-based Approach	691
120	Forecasting Inbound Tourism in Uzbekistan: Leveraging AI and ARIMA Models for Economic Growth Insights	696
121	Arduino-Based Monitoring of Microclimatic Variables for Precision Agriculture in Sugarcane Cultivation	700
122	Enhancing Used Automobile Valuations: A Data-Cleaning and Linear Regression Approach for Predicting Prices in Competitive Market	707
123	The utilisation of machine learning Algorithm Support Vector Machine (SVM) for improving the Adaptive Assessment.	715
124	Enhancing Predictive Analytics in Education through Collaborative Filtering Algorithms in Knowledge Management	722
125	Role of social media and Data Analytics in the Healthcare Sector	729
126	Evolution Of Signcryption based Cryptosystem in 5G Communication Technologies Using Design Thinking	735
127	Environmental Quality towards green solutions through Renewable Energy Technology	743
128	Efficient Hybrid Model for Botnet Detection using Machine Learning	747



129	A Waterfall Approach to Study Innovation Adoption Process	754
130	An Analytical Framework for Assessing Equity Investor Preferences in Green Technology Shares.	760