2022 3rd International Conference on Computation, Automation and **Knowledge Management (ICCAKM 2022)**

Dubai, United Arab Emirates 15-17 November 2022



IEEE Catalog Number: CFP22AKM-POD ISBN:

978-1-6654-5320-2

Copyright © 2022 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:
 CFP22AKM-POD

 ISBN (Print-On-Demand):
 978-1-6654-5320-2

 ISBN (Online):
 978-1-6654-5319-6

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

S. No.	Title	Page No.
1	Design of Nonlinear Systems with the Integral State Controller	1
2	An Insight into Applications of Deep Learning in Cancer Classification	6
3	Convolutional Neural Networks for MRI-Based Brain Tumor Classification	13
4	A Statistical Review on Machine Learning based Medical Diagnostic systems for Chronic Kidney Disease	18
5	Computation Model to forecast the tsunami wave propagation by 2-dimensional Multi-Resolution Cellular Automata for the 2004 Indian Ocean tsunami	25
6	AI Application and Psychological Biases in Behavior Finance	32
7	Blockchain Technology in Biometric Database System	38
8	Impact of Upsurge in COVID-19 cases on Indian Stock Market: A machine leaning approach	46
9	Disruptive Technologies and Digitalization in Insurance: Improving the Value Chain of Insurance	52
10	Classifying Customers' Journey from Online Reviews of Amazon Fresh via Sentiment Analysis and Topic Modelling	58
11	Self powered MEMS sensor system for monitoring of ocean parameters	64
12	Heart failure prediction using Machine learning algorithm	69
13	An approach for exploiting and mitigating Log4J using Log4Shell vulnerability	75

14	Security Oriented Deadline Aware Workflow Allocation Strategy for Infrastructure as a Service Clouds	81
15	Modified Elliptical Microstrip Antenna with Semi-circular Stub and FSS ground for WBAN Applications	87
16	Machine Learning Based Method for Modeling Traffic Events	93
17	K-Means Clustering using Fuzzy C-Means Based Image Segmentation for Lung Cancer	98
18	IoT and Blockchain based Smart Agriculture Monitoring and Intelligence Security System	105
19	Big Data Analytics and Internal Auditing: A Review	110
20	Effective Number of Bits of the Microwave ADC with Account for the Dynamic Error of the Input Transformer	114
21	Critical Success Factors to Enhance PLC of Startups: Artificial Intelligence Perspectives	118
22	LoRa Modulation: A 2.4GHz Communication Strategy	122
23	Visualization of Covid-19 Pandemic Data: An Analysis	128
24	Comparative Analysis of CNTFET-Based Standard Quaternary Inverter	134
25	Sentimental Analysis Using Supervised Learning	140
26	A Comparison of AdaBoost and SVC for Fake Hotel Reviews Detection	146
27	Virtual and Augmented Reality Infused in AEC Ir 4.0	151
28	A Novel Paradigm: Cloud-Fog Integrated IoT Approach	156

Detecting the Employee Satisfaction in Retail: A Latent Dirichlet Allocation and Machine Learning approach	162
Frontiers in Artificial Intelligence and Applications	168
The Function of Driver Categorisation in the Ride-Hailing Industry: A study on On-demand Transport	174
A Proposed Approach to Analyze Insider Threat Detection Using Emails	180
Design and Implementation of an Autonomous Wheeled Robot Using IoT with Human Recognition Capability	185
3D-Concrete Printing – Graded Concrete Extrusion	190
Analysis of Coloboma Defected Eyes using Automated Pre-trained CNN Models	195
Investigation of damping and stiffness properties of egg shell reinforced thermoplastic polymer	201
Comparative Analysis of Security and Privacy technique for Federated Learning in IoT based Devices	206
Deep Vision based Vehicle Retrieval for Automated Smart Traffic Surveillance Systems	N/A
Predicting The Correlation of Colorectal Lymphoma Predicting The Correlation of Colorectal Lymphoma Using Convolution Neural Network Approach	221
Covid-19 and Diabetic Retinopathy (Dr) Detection Using Ai & Deep Learning	230
Analysis Of Covid- 19 Using Chest X-Ray Images: An AI Based Prospective	239
	Dirichlet Allocation and Machine Learning approach Frontiers in Artificial Intelligence and Applications The Function of Driver Categorisation in the Ride-Hailing Industry: A study on On-demand Transport A Proposed Approach to Analyze Insider Threat Detection Using Emails Design and Implementation of an Autonomous Wheeled Robot Using IoT with Human Recognition Capability 3D-Concrete Printing — Graded Concrete Extrusion Analysis of Coloboma Defected Eyes using Automated Pre-trained CNN Models Investigation of damping and stiffness properties of egg shell reinforced thermoplastic polymer Comparative Analysis of Security and Privacy technique for Federated Learning in IoT based Devices Deep Vision based Vehicle Retrieval for Automated Smart Traffic Surveillance Systems Predicting The Correlation of Colorectal Lymphoma Using Convolution Neural Network Approach Covid-19 and Diabetic Retinopathy (Dr) Detection Using Ai & Deep Learning Analysis Of Covid-19 Using Chest X-Ray Images: An AI

42	A Novel Computation Offloading Under 6G LEO Satellite-UAV-based IoT	245
43	Estimation of Employee Engagement in Organisations during Crisis using Machine Learning Technique	251
44	Solving Portfolio Selection Problem Using Whale Optimization Algorithm	256