2023 4th International Conference on Communication, Computing and Industry 6.0 (C216 2023)

Bangalore, India 15-16 December 2023



IEEE Catalog Number: CFP23Y51-POD ISBN:

979-8-3503-2733-5

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:
 CFP23Y51-POD

 ISBN (Print-On-Demand):
 979-8-3503-2733-5

 ISBN (Online):
 979-8-3503-2732-8

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 Web: www.proceedings.com



Table of Contents

S. No.	Paper ID	Title of the Paper	Page No.
1	01_C2I6_PID_12	Empirical study on The Role of Machine Learning in Stress Assessment among Adolescents.	1
2	02_C2I6_PID_13	Data Synchronization Between MongoDB and Elasticsearch Using Monstache in Real-Time Data.	5
3	03_C2I6_PID_15	Study on Optimal Location for Installation of Line Reactors on Long EHV Transmission Lines.	11
4	04_C2I6_PID_22	Event Labeling Approach for Twitter Datasets Leveraging N-grams, Topics, and Machine Learning Algorithms for Enhanced Event Detection.	17
5	05_C2I6_PID_28	Enhancement in 6G Intelligent Network Technologies using Cognitive Radio Network.	23
6	06_C2I6_PID_30	Unveling Personality Patterns: K-Means Clustering and Dimesion Reduction Analysis for Behavioural Traits Categorization.	29
7	07_C2I6_PID_32	IoT Network Intrusion Detection: An Explainable AI Approach in Cybersecurity.	35
8	08_C2I6_PID_33	DeepKidney: Multiclass Classification of Kidney Stones, Cysts, Tumors, and Normal Cases Using Convolutional Neural Networks.	41
9	09_C2I6_PID_38	Enhancing Security in MANET through EAACK: A Novel Approach for Node Detection, Acknowledgment Validation and Routing Optimization.	46
10	10_C2I6_PID_40	The Role of Natural Language Processing in Detecting Insurance Fraud.	52
11	11_C2I6_PID_42	Fighting Insurance Fraud with Hybrid AI/ML Models: Discuss the potential for combining approaches for improved insurance fraud detection.	58
12	12_C2I6_PID_48	Mathematics-Based Monitoring Of Railways Using Fibre Bragg Grating Temperature Sensors.	64
13	13_C2I6_PID_50	Exploring ChatGPT for Email Content Compression and Summarization.	70
14	14_C2I6_PID_55	In-Flight Health Monitoring of Pyro Initiator: Resistance Analysis for Actuating devices and Igniters.	77
15	15_C2I6_PID_56	A Novel Design of Low RCS Vivaldi Antenna for Electronic Warfare Application.	83
16	16_C2I6_PID_59	Enhanced Automated Online Examination Portal Using Convolutional Neural Network.	89

S. No.	Paper ID	Title of the Paper	Page No.
17	17_C2I6_PID_63	Towards Practical, Serverless, Cost-effective, Real-time Pricing for Retail E-Commerce.	95
18	18_C2I6_PID_64	Intrusion Detection System for Defending against DoS Attacks in the IoMT Ecosystem.	101
19	19_C2I6_PID_67	IOT enabled real time data exchange to resolve bottlenecks and streamline workflow in factories.	106
20	20_C2I6_PID_76	Design & development of improved relay driver using PEM for space application.	113
21	21_C2I6_PID_77	Novel Realization Methodology Employing Thick Film Technique for Band Pass Filter at S-band on Alumina.	117
22	22_C2I6_PID_78	Role of plastic encapsulant on the RF performance of the GaN based HEMT amplifier.	121
23	23_C2I6_PID_79	Advances in EV Charging: Powering up Batteries in India.	126
24	24_C2I6_PID_80	Machine Learning Algorithms for Phonocardiogram Signal Classification.	135
25	25_C2I6_PID_81	Amalgamation of Image Features for Medical Image Classification with Ensemble of Classifiers.	141
26	26_C2I6_PID_86	Quantum video classification leveraging textual video representations.	147
27	27_C2I6_PID_87	KIKO: A Tools Framework for Industrial Domain-specific Natural Language Processing Tasks.	153
28	28_C2I6_PID_101	Design and Performance Comparison of Latency Efficient Scheduling Algorithms for Smart Environment.	159
29	29_C2I6_PID_103	IWaOA: Resource aware Scheduling through Cloud Fog Computing Environment.	167
30	30_C2I6_PID_106	Comparison of Order Reduction Techniques for Automatic Voltage Regulator.	173
31	31_C2I6_PID_107	Remote Monitoring of Faults in Distribution Networks.	177
32	32_C2I6_PID_108	Smart Campus Surveillance: Detecting Rule Breakers with Deep Learning.	184
33	33_C2I6_PID_112	Dynamic Slicing Algorithm for Feature C++ Programs.	190
34	34_C2I6_PID_113	Vision Transformer and Attention-Based Melanoma Disease Classification.	196

S. No.	Paper ID	Title of the Paper	Page No.
35	35_C2I6_PID_114	A Standalone DC Microgrid With Photovoltaics and Power Management Using a Modified Perturb and Observe Technique.	202
36	36_C2I6_PID_115	Enhancing Human Action Recognition in High-Resolution Videos using ConvLSTM and LRCN model.	206
37	37_C2I6_PID_120	A comparative study between external USB and MIPI CSI for medical imaging and a device driver implementation for endoscope camera using USB.	211
38	38_C2I6_PID_123	A Comprehensive Study on Earth System Science using Machine Learning and Process Mining.	216
39	39_C2I6_PID_135	IIOT based Remote monitoring and control of bottle filling process using PLC and Node-Red.	223
40	40_C2I6_PID_141	Transformative Potential of IoT for Developing Smart Agriculture System: A Systematic Review.	228
41	41_C2I6_PID_144	Exploring Graph Partitioning Techniques for GNN Processing on Large Graphs: A Survey.	234
42	42_C2I6_PID_146	Design of Bidirectional Multilevel Converter & T-Type MLI for EV Application using HRES Generation.	241
43	43_C2I6_PID_151	RGW Technology: Pioneering UWB Filters in the Ku & K Band Frequency Spectrum.	248
44	44_C2I6_PID_168	Real-World Applications for PIFuHD: In 3D Digitization of Humans.	252
45	45_C2I6_PID_172	Endometriosis Labelling using Machine learning.	258
46	46_C2I6_PID_174	AromaNet: Integrating Attention Mechanism with Convolutional Neural Network for Olfactory Perception Classification Using EEG Signals.	264
47	47_C2I6_PID_176	EEG-Based Taste Perception Classification Using PCA enhanced Attention-TLSTM Neural Network.	270
48	48_C2I6_PID_178	AI Methods for Tracking Residents' Emotional Well-Being in a Smart Community.	276
49	49_C2I6_PID_182	Crops Analysis And Classification Using Machine Learning Techniques Based on Soil and Environmental Characteristics.	281
50	50_C2I6_PID_192	Machine Learning in Precision Agriculture.	288
51	51_C2I6_PID_194	Design of Novel Multilevel Inverter for Grid Integrated Renewable Energy Applications.	294
52	52_C2I6_PID_203	Advancing Alpha-Thalassemia Carrier Screening for Better Predictions Using Explainable AI.	299

S. No.	Paper ID	Title of the Paper	Page No.
53	53_C2I6_PID_206	Fetal Abnormality Detection: Exploring Trends Using Machine Learning and Explainable AI.	304
54	54_C2I6_PID_212	Customer Churn Prediction Using Synthetic Minority Oversampling Technique.	310
55	55_C2I6_PID_213	DeepDrive: Innovations in Distance Detection and Intervehicle Communication Through Deep Learning.	315
56	56_C2I6_PID_214	Understanding User Perception of Biometric Privacy in the Era of Generative AI.	321
57	57_C2I6_PID_215	An efficient IOT based system for Monitoring and Prediction of Myocardial Infarction.	327
58	58_C2I6_PID_216	GENERATING CREATIVE CLASSICAL MUSIC BY LEARNING AND COMBINING EXISTING STYLES.	333
59	59_C2I6_PID_217	A Multistage Malware Detection and Classification Model using Visual Features.	340
60	60_C2I6_PID_220	Designing an Automatic Speech Recognition System for the Minor Age Group.	346
61	61_C2I6_PID_221	A Review on Donor Selection in Hematopoietic Stem Cell Transplantation (HSCT).	351
62	62_C2I6_PID_222	Early Prediction of Stock Market Movements Using News Analytics and Deep Learning.	355
62	63_C2I6_PID_224	A Literature Survey on Image Fusion methods for Remote Sensing Applications.	363
64	64_C2I6_PID_225	Blockchain Technology in Document Authentication: A Comprehensive Literature Review.	368
65	65_C2I6_PID_227	Medicinal Plants Attribute Detection by Deep learning Image Processing Techniques.	373