2022 Fourth International Conference on Cognitive Computing and Information Processing (CCIP 2022)

Bengaluru, India 23-24 December 2022



IEEE Catalog Number: ISBN:

CFP22WWE-POD 978-1-6654-5649-4

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:
 CFP22WWE-POD

 ISBN (Print-On-Demand):
 978-1-6654-5649-4

 ISBN (Online):
 978-1-6654-5648-7

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

Pg. No	Title of paper
1	Security and Performance Comparison using QR Code through Blockchain Technology
7	Pest Detection and Recognition: An approach using Deep Learning Techniques
13	Storage Virtualization Mechanism for Securing Electronic Health Records in Cloud
17	AGENT BASED QUEUE AWARE SCHEDULING FOR RELIABLE DISTRIBUTED MULTICORE SYSTEM
23	Video Deduplication using CNN(Conv2d) and SHA-256 hashing
30	Novel approach of Using Periocular and Iris Biometric Recognition in the Authentication of ITS
36	A reliable solution to detect deepfakes using Deep Learning
40	Image Segmentation and Counting of Red Blood Cells in Hepatitis B Patients
45	Prediction of chronic kidney disease using machine learning technique
51	IOT BASED SMART BLIND STICK USING GPS AND GSM MODULE
55	Prognostic Evaluation of Cervical Cancer Using Various Classifiers
62	Institution Management System: Student Module
70	Aadhaar Secure: An Authentication System for Aadhaar Base Citizen Services using Blockchain
76	HARDWARE INVENTORY MANAGEMENT SYSTEM USING IoT
80	Unauthorized Entry Control system and automated Parking slot messaging system
84	Design and analysis of power optimization in Internet of Things using RFID based Energy Harvesting Mechanism
89	Paying Guest Finder with Sentiment Analysis
93	Fast Food Image Recognition using Transfer Learning
103	FPGA based Design and Simulation of basic Routing Protocols
113	Automatic SWT Based QRS Detection Using Weighted Subbands and Shannon Energy Peak Amplification for ECG Signal Analysis Devices
120	A NOVEL FRAMEWORK FOR CYBER SECURITY ATTACKS ON CLOUD-BASED SERVICES
124	Efficacious Opportunities and Implications of Virtual Reality Features and Techniques
132	A Comprehensive Study on Geometric, Appearance, and Deep Feature based Methods for Automatic Facial Expression Recognition
138	VISUAL CRYPTOGRAPHY: A DETAILED ANALYSIS
143	SIGN LANGUAGE RECOGNITION USING DEEP LEARNING
149	CNN-Based Video Surveillance for Fire and Localization Detection
156	Evidence Acquisition in Social Media for Cyber Crime
161	IVF Success Rates Prediction Using Hybrid ANN-GA based Machine Learning Model
168	Skin cancer Detection using deep learning
174	A Review of Benchmark Datasets and its Impact on Network Intrusion Detection Techniques
180	Analysis On Word2Vec For User Recommendations
186	Compression of High – Resolution Medical and Space Colour Video using Butterworth Filter
192	Prediction of Lung Cancer at Early Stage Using Correlation Analysis and Regression Modelling
198	Digital Degree Issuing and Verification Using Blockchain
202	Intelligent Transport System using Cloud Computing & PSY Key Generation for V2V Communication
207	Analysis of weather monitoring system integrated with renewable energy using IoT technology
211	Detection of Chronic Lung Disorders using Deep Learning
216	Convolution Neural Network Based Atrial Fibrillation Detection from ECG Signal
222	Geyser Gas and Smoke Detection System using Arudino Nano
226	Identification of Harmful animal detection using Image Processing Technique
231	Clustering based Indexing of Celebrity Cartoon Images for Retrieval

237	A Fuzzy Approach for Opinion Summarization of Product Reviews
243	An Analysis of Smart Clinical Trial Investigation Methods in Research Medicine Industries
249	Survey on Data Security with Intersection of AI and Blockchain
255	SIGN LANGUAGE RECOGNITION USING KEYPOINTS THROUGH DTW
	Implementation of Pipelined Architecture for Red Channel Compensation Unit for Underwater Image
261	Processing in 45 nm technology.
268	Convolutional Neural Network Based ECG Quality Assessment Using Derivative Signal
273	An Exploratory Analysis of GSDMM and BERTopic on Short Text Topic Modelling
282	Novel Approaches to Improve the Production of Cost-Effective Software Artifacts
286	An Algorithmic determination for the secure dominance in a fuzzy network and its application in medical diagnosis
	A Comprehensive Study on Routing Protocol for IoT-enabled WSNs using Deep Reinforcement Learning
290	Strategy
299	Water Animosity Detection and Tainting Emulsion Remover for Lakes
305	Video Compression using Deep Neural Networks
310	An Intelligent IoT Accident Detection System For Emergency Medical Services
314	Identification of Breast Cancer by RESNET 152
321	Advance Single Stage Convolutional Neural Network for Drug-Drug Interactions
327	Real-time Water Quality Monitoring of Lakes using IoT based Remotely Operated Underwater Vehicle
332	IoT-Based Advanced Electric Vehicle Charging Infrastructure
338	Virtual Telemedicine System for Remote Health Monitoring of Patients.
345	Analysis on Role of Quantum Computing in Machine Learning
353	Mental State Evaluation with Machine Learning by utilizing Brain Signals
359	Image Quality Enhancement by format-specific Digital Object Tracking
	An Efficient Big Data Gathering in Wireless Sensor Network using Reconfigurable Node Distribution
365	Algorithm
371	Machine Learning Based Predictive Analytics For Agriculture Inventory Management System
378	Acquisition and Identification of Vata, Pitta and Kapha of an individual
386	Future Agriculture Farm Management Using Augmented Reality: A Study
390	ARTIFICIAL NEURAL NETWORKS IN HEALTHCARE FOR AUGMENTED REALITY
395	ADVANCED SECURITY SYSTEMS FOR HOME SURVEILLANCE
400	A REVIEW ON FLOOD FORECASTING WITH THE MOTIVATION OF AVOIDING ECONOMIC
400	LOSS