2022 Fifth International **Conference on Computational Intelligence and Communication Technologies (CCICT 2022)**

Sonepat, India 8 – 9 July 2022



IEEE Catalog Number: CFP22AT5-POD ISBN:

978-1-6654-7225-8

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:
 CFP22AT5-POD

 ISBN (Print-On-Demand):
 978-1-6654-7225-8

 ISBN (Online):
 978-1-6654-7224-1

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



2022 Fifth International Conference on Computational Intelligence and Communication Technologies (CCICT) CCICT 2022

Table of Contents

Message from the Patronsxvi
Message from the General Chairxvii
Message from the Program Chair xviii
Message from the Conference Chairsxix
Organizing Committeexx
Program Committee xxi
Reviewers xxiii
Sponsors and Supportersxxv
Health save Technology and Health save Analytics
Healthcare Technology and Healthcare Analytics
Identification of Diseases in Cassava Leaves using Convolutional Neural Network
Nutrition Monitoring and Health Awareness System Based on Crowd Sourced Food Images using
Transfer Learning
Serene John (Center for Wireless Networks & Applications (WNA), Amrita
Vishwa Vidyapeetham, Amritapuri, India), Rahul Pathinarupothi (Center
for Wireless Networks & Applications (WNA), Amrita Vishwa
Vidyapeetham, Amritapuri, India), Uma Gopalakrishnan (Center for
Wireless Networks & Applications (WNA), Amrita Vishwa Vidyapeetham,
Amritapuri, India), Srisairam Achuthan (IntegraConnect, West Palm
Beach, Florida, USA), and Nivedita Pavithran (Amrita Institute of
Medical Sciences and Research Center, Amrita Vishwa Vidyapeetham,
Kochi, India)
Mortality Prediction of Lung Cancer From CT Images using Deep Learning Techniques
Engineering college, India), Shanthakumari R (kongu Engineering
college, India), Praveen E (kongu Engineering college, India),
SethuRaj S (kongu Engineering college, India), and Shyam AC (kongu
Engineering college, India)
Risk Detection of Stroke using Classifier Algorithms
Ponselvakumar A.P. (Kongu Engineering College, India), Nivetha S.
(Kongu Engineering College, India), and Nevithaprakasini M. (Kongu
Engineering College, India)
Zingmenting Concept, Timm)

Model for Predicting Cardiac Health using Deep Learning Classifier
Automated Detection of Diabetic Retinopathy: A Comprehensive Study
A Review on Security Schemes for Electronic Health Records
Comparison of Pre-Processing and Feature Extraction Techniques for Alzheimer Detection Using MRI Images
Sustainability in High Performance Computing
A Big Data Analytics Framework for Analyzing Global Tourism Trends of Indians using Social Media Analytics
Credit Card Fraud Detection using Advanced Machine Learning Techniques
Deep Learning Techniques for Object Detection in Images: Exploratory Study
Analysis and Development of E-Commerce Web Application
Deep-Lstm Model for Wheat Crop Yield Prediction in India
Plant Disease Identification using Plant Images
An Implemented Review for Intent Creation using Different Clustering Techniques

A Systematic Analysis and Capturing of Complete and Latent Fingerprints
Content Based Image Retrieval using Feature Fusion Technique
A Review of SMS Spam Detection using Features Selection
Ant Colony Optimization Based Edge Detection in Digital Images
Recommender Systems in E-Commerce
Study on Lexical Analysis of Malicious URLs using Machine Learning
Trusted Framework for Transitioning to Distributed Agile Development Environment – A Survey
Madan Singh (J.C. Bose University of Science and Technology, YMCA, Faridabad), Naresh Chauhan (J. C. Bose University of Science and Technology, YMCA, Faridabad), and Rashmi Popli (J. C. Bose University of Science and Technology, YMCA, Faridabad)
Russia Against the World Tweets
An Assessment on Real Time Bidding Strategies for Advertising Markets
Applications of Computational Intelligence
A Comprehensive Survey on Event Analysis using Deep Learning
An Analysis of SMS Spam Detection using Machine Learning Model

A Systematic Review of Encryption and Keylogging for Computer System Security	157
Plant Recognition using Convolutional Neural Network	164
Store Management Security System Shubh Khandelwal (ABES Engineering College, India), Shreya Sharma (ABES Engineering College, India), Sarthak Vishnoi (ABES Engineering College, India), and Ashi Agarwal (ABES Engineering College, India)	169
Identification of Peak Hour and Active Member on WhatsApp Group using Python	174
Recent Trends in Computing Architectures & Systems	
Early Detection of Parkinson's Disease using Convolutional Neural Network Tapesh Kumar (Centre for Advanced Studies, India), Aditya Tiwari (Centre for Advanced Studies, India), and Vrinda Yadav (Centre for Advanced Studies, India)	178
A Hybrid Technology Based E-Clinical Diagnosis for Eye Diseases: A Framework	184
A Review Paper on Drunk Driving Detection System using IOT & ML Techniques	190
Deep Learning Medical Solutions: A Short Review on Detection of COVID-19 using Chest X Image with CNN Multiple Architectures	
A Deep Learning Based Hybrid Model for Improving Accuracy of Sentiment Analysis Gautam Goyal (Maharishi Markandeshwar (Deemed to be University), India) and Vishal Gupta (Maharishi Markandeshwar (Deemed to be University), India)	204
Evaluation of IoT Based Real-Time Pulse & Temperature Monitoring System	210
Cognitive Radio Wireless Sensor Networks: A Survey Ranjita Joon (J.C.Bose University of Science & Technology, India) and Parul Tomar (J.C.Bose University of Science & Technology, India)	216

Secure Android Location Tracking Application with Privacy Enhanced Technique	
Smart Healthcare Ecosystems Backed by IoT and Connected Biomedical Technologies	
Abstractive Text Summarization using Attention-Based Stacked LSTM	
Artificial Intelligence, Machine Learning and Bio Inspired Computing	
Student's Employability Indexing using Machine Learning Approach 242 Parshant Sharma (Chandigarh University, India), Darpan Anand (Chandigarh University, India), and Nitika Kapoor (Chandigarh University, India)	:
Analyzing the Potability of Water using Machine Learning Algorithm	
Natural Selection Simulator using Machine Learning	
River Water Quality Analysis and Prediction using Artificial Intelligence	X
Machine Learning Algorithm Based Emotion Detection System	
Multiclass Labelling for Bug Report Severity Prediction using Semantic Analysis and Machine Learning	

Jeevanantham Arumugam (Anna University, India), Lalitha K (Anna University, India), Supreetha S.M (Anna University, India), Shrinithi R.T (Anna University, India), and Tamilarasan S (Anna University, India)
Detection of Spam Messages in E-Messaging Platform using Machine Learning
Analysis of Various Machine Learning Techniques used for Automatic Text Summarization 288 Abrooue Jan (Central University of Jammu, India) and Bhavna Arora (Central university of Jammu, India)
Application of Ensemble Machine Learning Models for Phishing Detection on web Networks . 296 Navyah Puri (Guru Tegh Bahadur Institute of Technology, India), Pranay Saggar (Guru Tegh Bahadur Institute of Technology, India), Amandeep Kaur (Guru Tegh Bahadur Institute of Technology, India), and Puneet Garg (ABES Engineering College, India)
Enhanced Machine Learning Model for Design and Evaluation of Various Algorithms Applied in Clinical Cardiovascular Disease
Blockchain and Decentralized Technologies
Blockchain Based New E-Voting Protocol System Without Trusted Tallying Authorities311
Khandaker Sajidul Islam (Huzhou University, China), Md Babul Islam (Huzhou University, China), Christian Avornu (Huzhou University, China), Jungang Lou (Huzhou University, China), and Piyush Kumar Shukla (dept.of CSE UIT RGPV Bhopal, India)
Khandaker Sajidul Islam (Huzhou University, China), Md Babul Islam (Huzhou University, China), Christian Avornu (Huzhou University, China), Jungang Lou (Huzhou University, China), and Piyush Kumar Shukla (dept.of CSE UIT RGPV Bhopal, India) Opportunities and Challenges of Blockchain Technology for Tourism Industry in Future Smart
Khandaker Sajidul Islam (Huzhou University, China), Md Babul Islam (Huzhou University, China), Christian Avornu (Huzhou University, China), Jungang Lou (Huzhou University, China), and Piyush Kumar Shukla (dept.of CSE UIT RGPV Bhopal, India)
Khandaker Sajidul Islam (Huzhou University, China), Md Babul Islam (Huzhou University, China), Christian Avornu (Huzhou University, China), Jungang Lou (Huzhou University, China), and Piyush Kumar Shukla (dept.of CSE UIT RGPV Bhopal, India) Opportunities and Challenges of Blockchain Technology for Tourism Industry in Future Smart Society
Khandaker Sajidul Islam (Huzhou University, China), Md Babul Islam (Huzhou University, China), Christian Avornu (Huzhou University, China), Jungang Lou (Huzhou University, China), and Piyush Kumar Shukla (dept.of CSE UIT RGPV Bhopal, India) Opportunities and Challenges of Blockchain Technology for Tourism Industry in Future Smart Society

Data Analytics, Data Mining and Web Mining

On the Development of an Optimized Web Usage Mining Tool Varun Malik (Chitkara University Institute of Engineering and Technology, Chitkara University, Punjab, India), Vikram Singh (Chaudhary Devi Lal University, India), Ruchi Mittal (Chitkara University Institute of Engineering and Technology, Chitkara University, Punjab, India), Jaiteg Singh (Chitkara University Institute of Engineering and Technology, Chitkara University, Punjab, India), Sanjay Singla (GGS College of Modern Technology, India), and Lucy Garg (SRM University, India)	.344
Spam Email Assessment using Machine Learning and Data Mining Approach	350
Shubham Sachdeva (Computer Science and Engineering, Meerut Institute of Engineering and Technology, India), Tejasv Tyagi (Computer Science and Engineering, Meerut Institute of Engineering, Meerut Institute of Engineering and Technology, India), Gaytri Yadav (Computer Science and Engineering, Meerut Institute of Engineering and Technology, India), Vimal Kumar (Computer Science and Engineering and Technology, India), Vimal Kumar (Computer Science and Engineering, Meerut Institute of Engineering and Technology, India), and Kapil Kumar (Computer Science and Engineering, Meerut Institute of Engineering and Technology, India)	358
Study on Online Education System and Comparative Analysis with Traditional Learning Chesta Malkani (Amity Institute of Information Technology, Amity University, India), Nitin Pandey (Amity Institute of Information Technology, Amity University, India), and Subhranil Som (Bhairab Ganguly College, India)	365
Applying Data Mining for Clustering Shoppers Based on Store Loyalty	. 370
Understanding the Dynamics of Employer Satisfaction in the Enrollment of Fresh Engineering T Graduates in India	
Jse of Data Mining Tools in Educational Data Mining Sunita Milind Dol (Pankaj Laddhad Institute of Technology and Management Studies, Maharashtra, India) and Pradeep M Jawandhiya (Pankaj Laddhad Institute of Technology and Management Studies, Maharashtra, India)	380
/ideo Based Sentiment Analysis Hifza Qureshi (Sharda University, India) and Arun Prakash Agrawal (Sharda University, India)	. 388

Digital Image Processing and Deep Learning Techniques

Comparison of Different Edge Detection Techniques Used in License Plate Localization
A Deeper CNN Approach For Detection of Collapsed Buildings In Drone Images
Content-Based Fake News Detection using Deep Learning Techniques: Analysis, Challenges and Possible Solutions
Leveraging Convolutional Neural Networks for Face Mask Detection
Spotify Genre Recommendation Based on user Emotion using Deep Learning
From Linguistic Features to Their Extractions: Understanding the Semantics of a Concept 427 Chandni Maggo (Manav Rachna University, India) and Puneet Garg (ABES Engineering College, India)
Enhancing Action Maze Video Games using Shuffled Frog Leaping Algorithm
Optimizing Image Captioning using Deep Learning Based Object Detection
IoT, WSN and Natural Language Processing
A Machine Learning and IOT Based Contactless Entry System
Fostering Consumers' Attitude and Satisfaction Towards Voice Assistants: An Empirical Validation

Implementation of Human Body Health Parameters Monitoring Concepts-Heart Rate, Body	
Temperature and Blood Pressure using IoT	457
Technology, Bangalore, India), Priyanka G S (Nagarjuna College of Engineering and Technology, Bangalore, India), Nayana S (Nagarjuna College of Engineering and Technology, Bangalore, India), and H.Venkatesh Kumar (Nagarjuna College of Engineering and Technology, Bangalore, India)	
SIGN SCHOOL- An Interactive Website to Promote Indian Sign Language	461
Detection of Anomalous Unmanned Aerial Vehicles: A Systematic Study, Challenges, and Future Trends	467
Exploration of Critical Factors in Adoption of Electrical Vehicles in India using Fuzzy Analytic Hierarchy Process Method	. 474
Software Engineering and Cloud Computing	
Metaheuristics for Software Test Case Optimization	482
Visualization Of Furniture Model using Augmented Reality	.488
A Systematic Literature Review of Machine Learning Techniques for Software Effort Estimation Models	. 494
Issues and Challenges of Load Balancing Algorithms in Cloud Computing	. 500
A Novel Approach for Software Effort Estimation using Optimized C&K Metrics	. 505
GPT-3 Powered System for Content Generation and Transformation	. 514

eview on Credit Card Fraud Detection Techniques	2C
irebase Cloud: Web-Based Streaming Platform	<u>!</u> 6
pecial Session on Security and Trust in Computational Intelligence	:€
olving Modified DE Algorithm Based Expected Security Cost Problem Incorporating Solar and exible Resources	33
Iachine Learning for Chronic Kidney Disease Detection	39
ar Disease Detection using R-CNN	13
Ionitoring and Remote Data Logging of Engine Operation via On Board Diagnostic Port 58 Raman Kumar (Lovely Professional University, India) and Anuj Jain (Lovely Professional University, India)	50
sing Python and Machine Learning Algorithms to Create a Spam Classifier	56
Brief Survey of Detecting Spam Techniques: Twitter and Email	53
IalTDec3: Malicious Traffic Detection in a Network using 3 Layer Inspection	58
nage Encryption using Hyper Elliptic Curve and Phase Truncate Transformation	⁷ 6

Blockchain: Tool for Controlling Ransomware Through Pre-Encryption and Post-Encryption	
Behaviour	584
Anamika Singh (Galgotias University, India), Md.Akkas Ali (Galgotias University, India), B. Balamurugan (Shiv Nadar University, India), and Vandana Sharma (Galgotias University, India)	
Computational Intelligence Paradigms for Audio-Based Video Summarization	590
Author Index	597