2023 IEEE 12th International Conference on Communication Systems and Network Technologies (CSNT 2023)

Bhopal, India 8-9 April 2023

Pages 1-485



IEEE Catalog Number: CFP2318P-POD **ISBN:**

978-1-6654-6262-4

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:	
ISBN (Print-On-Demand):	
ISBN (Online):	
ISSN:	

CFP2318P-POD 978-1-6654-6262-4 978-1-6654-6261-7 2329-7182

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



2023 12th IEEE International Conference on Communication Systems and Network Technologies

CSNT 2023

Table of Contents

Welcome Message CSNT 2023 General Chairs Welcome Message CSNT 2023 Program Chairs Conference Committees

Track-A: IT Digital Hardware, Devices and DSP application

A Digital Storage Oscilloscope (DSO) Design and VLSI Implementation
Analysis of 6T Full Adder Using 2T XOR and 2T XNOR Module05 Rahimunnisa Rahimunnisa; Poovarasan M; Meiyarasu V
Area and Delay Efficient Hybrid Prefix Adders for Residue Number System Applications
Comparative Validation of SRAM Cells Based on Decoupled Read Technique Using 45nm CMOS
Compressor Using Cadence 180nm for Image Processing Applications21 P Tharun Kumar Reddy; Radha Subramanyam; M Lakshman Kartheek; Melvin C; P Sri Kiran; P Nagabushanam
Design and Verification of an Adder-Subtractor Using UVM Methodology
Designing 64-Bit LUT Based FFT Structure for High-Speed DSP Applications
FPGA Accelerated Automotive ADAS Sensor Fusion
 FPGA Implementation of Range Safety Panel for Flight Termination System Using LabVIEW983 Mohapatra Kumar Gourab; Utpal Mandal; Angsuman Roy Improved Shape Memory Alloy-Based MEMS Perforated Switch for RF Applications41 Ajay Bale; Naveen Ghorpade; Hamsalekha R; Pushpanjali J; William Deepan; Juweriah Herial
Ultra-Low Power and High Speed CNTFETs Based Magnitude Comparator Design46 Harika D; Neelima K; Hari Chandana B; Nune Divya

Write Driver for Low Power Consumption in Magnetic Tunnel Junction (MTJ) Circuits50 Francis Aswin M; Radha Subramanyam; Aswathy N; N M Siva Mangai; Nagabushanam P	0
Track-B: Wave Propagation, RF and Microwave Components	
C-Slot Flexible Microstrip Antenna With Triple Band Characteristics for WLAN/WiMAX/UWB Applications	1
Customized Rectangular Microstrip Patch Antenna for Enhanced Gain to Operate at 7.5 GHz60 Hari Chandana B; Neelima K; Harika D; Nune Divya)
Hexagonal Split Ring Resonator for 5G Applications	6
Implementation of Dual Band Slot Antenna for Wireless Applications	1
Multiband Tree Shaped Microstrip Antenna for Satellite Communication	5
Polarization Mismatch in Terms of Rough Surface Using Radar Backscattering	0
Sidelobe Suppression of Antenna Array Using Harmony Search Algorithm	3
Semicircular-Shaped Dual-Band MIMO Antenna for Wideband Sub-6 GHz Wireless Applications9 Sourav Bhattacharyya; Aritra Bhowmik; Karunamoy Chatterjee	1
A Tri-Forked Antenna for UWB Applications9 Rachit Jain; Neha Rana; Shailendra Singh Ojha	7
Electromagnetic Inverse Scattering Problem Solved by DConvNet and Adapted Attention U-Net10 Saladi Pravallika; Yaswanth Kalepu	1
An Inverted S-Shaped Microstrip Antenna for 5G Millimeter-Wave Applications	5
Bandwidth Enhanced Dual Band F-Shape Open Slot and Notch Loaded Microstrip Patch Antenna for Bluetooth/WiMAX/5G Applications10 Ramesh Kumar Verma; Maninder Singh; Dukhishyam Sabat; Akhilesh Kumar; Vinod Singh	9
Track-C: Machine Learning, and Deep Learning systems	
A Comparative Analysis of the Machine Learning Model for Crop Yield Prediction in Quezon Province, Philippines	5
A Review of Power Equipment Defect Detection Based on Deep Learning	0
Achievability Approximation of IDS Hub Using Collaborative Network Model With ML	6
Adaptive Multi-Hop Deep Learning Based Drug Recommendation System With Selective Coverage Mechanism	3
An Efficient Machine Learning Classification Model for Diabetes Prediction)

An Enhanced CNN-LSTM Based Hybrid Deep Learning Model for Corn Leaf Eye Spot Disease Classification
Divneet Singh; Akshit Rana; Aayushi Gupta; Rishabh Sharma; Vinay Kukreja
Analysis and Predictions of Winning Indian Premier League Match Using Machine Learning Algorithm152
Nirmala A P; Asha V; Arpana Prasad; Biswajit Gogoi; Arveti Naveen; D Prathap Reddy
Artificial Intelligence and Machine Learning based Financial Risk Network Assessment Model158 Yao Liu
Brain Tumor Detection Using Deep Learning With Synthetic Data Augmentation
Crop Yield Prediction and Fertilizer Recommendation System Using Hybrid Machine Learning
Algorithms
Deep Learning-Based Approach for Leaf Disease of Sugarcane Classification
Design and Implementation of Intelligent Anti-Epidemic System Based on Deep Learning Algorithm.181 Xinzhu Bao, Xinyu Zhang, Yunfei Liu, Qinghai Wu
Detection of Payload Injection in Firewall Using Machine Learning
Forest Fire Detection Using Machine Learning
Madhwaraj Kango Gopal; Asha V; Alampally Vignesh; Akshay Shinde
Heart Arrhythmia Detection Using Deep Learning (LSTM)
Heart Disease Prediction Model Using Various Supervised Learning Algorithm
Image Filtering and Utilization of Deep Learning Algorithms to Detect the Severity of Diabetic Retinopathy
Impact Analysis Using Transfer Learning Approaches -Visual Changes of Plants on Fungal Disease
Madhavi A T; Karthik Madhan; Pratheeksha Naresh
Machine Learning-Based Detection of Cardiovascular Disease Using Classification and Feature
Selection
Multi Order Deep Learning Model for Community Detection
Performance Analysis of Large Scale Machine Learning Optimization Algorithms
Potato Crop Disease Prediction Using Deep Learning

Research Progress of Machine Learning in Software Defect Prediction
Water Quality Analysis and Prediction Using Machine Learning
Website Traffic Time Series Forecasting Using Regression Machine Learning
Ensemble Model for Detecting Phishing and Trojan Using Latest Machine Learning Techniques251 Rahul Agrawal, Sandeep Rathor, Khushabu Agrawal
AI-Enable Generating Human Faces Using Deep Learning256 Neeraj Varshney; Gaurav Kumar; Ankit Kumar; Saroj Kumar Pandey; Teekam Singh; Kamred Udham Singh
Machine Learning-Based Algorithm for Earthquake Monitoring
A Computer-Aided Prediagnosis System for Health Prediction Based on Personal Health Data271 Preity; Rakesh Ranjan; Kavery Verma; Bikash Chandra Sahana
Track-D: Power Grid, Power Systems and Control Systems
A Novel Ground Truth Data Collection Method With Improved Indoor Positioning Using Smart Phone via FFT
Analysis of Optimum Cost and Size of the Hybrid Power Generation System Using Optimization Technique
Application and Analysis of Virtual Reality Technology in Communication Power Supply Equipment
Application of Digital Twin in Power Grid Inspection
Convolution Neural Network Model With Feature Linked Vector for Oral Cancer Detection
Electrical Fault Detection Based On Infrared Temperature Measurement Technology
Mathematical Modeling & MATLAB Simulation of STATCOM Based Profile Controller for Self Excited Induction Generator
Orientation of Digital Transformation of Power Grid Enterprises by Digital Innovation Technology314 Rui Dang, Jia Liu, Huimin Ren, Chunyang Wu, Dixing Bai
Research on Recognition System of Power Grid Non-Intelligent Meter Based on Machine Vision318 Zhenlin Huang, Xuefei Gao
Topology Identification Method Of Low-Voltage Substation

TS Fuzzy Controller for Power Quality Improvement in Grid-Connected PV and Wind Systems 332 Vinay Kumar Tatikayala; Shishir Dixit
Wavelet Entrophy Based Arc Fault Analysis in DC Distribution System
Identifying Posterior Classification Probabilities in Insulating Fluids Using Classification Algorithms345 Sampath Kumar Venkatachary; Raymon Antony Raj; Annamalai Alagappan; Sarathkumar D; Leo John Baptist Andrews
Continuous Twisting Sliding Mode Control for Spacecraft Attitude Maneuver
Trajectory Tracking of Quadcopter Using Type-2 Fuzzy-Aided Supertwisting Algorithm
Track-E: Signal Processing, Image Processing and computer vision
A Review on Brain Tumor Detection Using Deep Neural Networks
An Efficient Brain Tumor Classification Using CNN and SVM Models
Analysis of Adaptive Equalization Techniques for Burst Digital Transmission
Comparative Analysis on Median Filter Categories for Accurate Noise Removal
CT-PET Based Image Fusion Algorithm for Medical Applications
Deep Transfer Learning Models for Brain Tumor Classification Using Magnetic Resonance Images
Design and Implementation of Multi feature Face Detection Anti fatigue Driving System404 Shuyan Wang, Chengyu Xu, Lifen Wang
Design of Semantic Segmentation Algorithm to Classify Forged Pixels
EEG Based Brain Computer Interface System for Decoding Covert Speech Using Deep Neural Networks
Energy Efficient Double Tailed Cascaded Comparator for EEG Application
Experimental Investigation of the Pix2pixHD Model for the Improvement of the Fairly Substantial Quality of Low-Light Images
FIR Filter Design Using Urdhva Triyagbhyam Based on Truncated Wallace and Dadda Multiplier as Basic Multiplication Unit434 Neelima K; Padma C; Nalini C; Balaji M
Performance Analysis of Non-Overlapping Two Phase Clock Signal Generators

Predicting the Recurrence of Colorectal Cancer in Patients Using Ensemble Methods	1
Prediction of Ultrasound Kidney Imaging Using Convolution Neural Networks451 Smitha Patil, Savita Choudhary	
Suspect Face Detection by Auto Sketching	;
Lung Cancer Classification Using CapsNets464 Debdatta Bhattacharya; Thondepu Sai Mrudhula, Gadde Siddhartha, P Hemanth Kumar, Gopi Raju Thota,	
Using Kullback Leibler Divergence to Perform Modulation Recognition on a TorchSig Dataset470 Bradley Comar)
Accurate Brain Tumor Segmentation and Detection Using Multi-Task Learning With GlobalNet and FusionNet	3
A Modified Strassen Algorithm based DSP Accelerated 3D Kalman Filter	3

Track-F: Data Mining, Big Data and Web Mining

A Tourist Online Consumption Data Analysis Platform Based on Real-time Satellite Positioning Equipment.	491
Bingyan Liu	
Accounting Resource Sharing Management System Based on Data Analysis Algorithms	497
Achievement Analysis and Management System based on Data Mining Algorithm Shuang Sun, Sicong Shan	503
Analysis of Regional Safety Index Based on Public Data: Focusing on Suwon City Mun-kyu Lee, Ye-seul Jeong, Tae-yong Kuc	509
Analysis of Web Site in Web Data Mining Using Web Log Expert Tool Satya Prakash Singh; Mohd Aquib Ansari; Lalit Kumar	514
Analytical Evaluation of Web Performance Testing Tools: Apache JMeter and SoapUI Vatsya Tiwari; Sachin Updhyay; Jayati Krishna Goswami; Sanjiv Agrawal	519
Application of Big Data Classification Algorithm in Agriculture Yuxi Yao, Yue Zhao	524
Automatic Lighting Design of Building Information Model Based on K-Means Clustering Algorithm. Xiafeng Peng	529
Comprehensive Evaluation Model Based on Nonlinear Classify Algorithm of SVM	533
Design of Body Function Index Mobile Query System for College Students Based on Decision Tree Algorithm	539
Efficient Phishing Detection and Prevention Using Support Vector Machine (SVM) Algorithm M Arivukarasi; Shanmugasundaram Hariharan; A Manju; Kaladevi R; M Mahasree;	545

Bhanu Prasad Andraju

Framework in Supply Chain Using Inventory Management, Big Data and Inventory Analytics
Happiness Through Metaverse: Health and Innovation Relationship
Identifying Abnormal Corporate Financial Data Based on the Comparison of SVM and Logistic Algorithms
Implementation of Teaching Effect Evaluation Platform based on Fuzzy Synthesis Algorithm
Optimization Design and Implementation of Web Fingerprint Identification
Teaching Resource Sharing System in OBE Mode Based on Data Mining Technology574 Ying Jin
Track-G: Neural Networks, Social Networks, CNN and Media Technology
A Review of Knowledge Reasoning Based on Neural Network580 Wenhui Wang; Dong Wang; Fanqi Meng
Analysis and Design of Personalized Learning Resources Recommendation System Based on Collaborative Filtering Algorithm
Application of Hopfield Neural Network Algorithm in Mathematical Modeling
Construction and Implementation of Hierarchical Teaching Model based on Fast Clustering Algorithm
Construction of Interactive Platform for Audio Reading From the Perspective of All Media Based on Vue Framework
Design of French Visual-audio-oral Platform Based on Streaming Media Technology607 Zhuang Bai
Design of News Interview Network Broadcast System Based on Streaming Media Technology613 <i>Jia Wang</i>
Economic Forecast Model and Development Path Analysis Based on BP and RBF Neural Network
Epithelial Tissue Classification Using Pre-Trained Deep Convolutional Neural Networks
Global Isolating Centrality Measure for Finding Vital Nodes in Complex Networks631 Burhan Mohammad; Murali Krishna Enduri; Sateesh Krishna Dhuli
Implementation of Comprehensive Ability Evaluation System for Business Comprehensive Ability Evaluation Based on Intelligent Algorithm

Key Gases in Transformer Oil - an Analysis Using Self Organizing Map (SOM) Neural Networks642 Raymon Antony Raj; Sarathkumar D; Leo John Baptist Andrews; Sampath Kumar V
Mining and Utilization of English Learning Resources Using the Python NLTK
Scenario Modelling of Country's Region Development with Artificial Intelligence Support653 Igor Chernov, Oleg Dranko, Meng Guo, Dmitry Novikov, Jingshan Pan, Aleksandr Raikov
Severity Based Detection of Conjunctivitis and Drug Recommendation System Using CNN661 Prakash V R; Sasikumar S; Hari M; VenkataRamiReddy Alavala
Kernelized Deep Networks for Speech Signal Segmentation Using Clustering and Artificial Intelligence in Neural Networks
Track-H: Cryptography, Network Security and Security Protocols
A New Polynomial Based Symmetric Key Cryptography Using Polynomial Interpolation Methods675 Taniya Hasija; K. R. Ramkumar; Bhupendra Singh; Amanpreet Kaur; Sudesh Kumar Mittal
A Non-Interactive Key-Evolving Protocol to Provide the Intrusion Resilience
A Review of Privacy-Preserving Authentication Schemes for Future Internet of Vehicles
Blockchain-based IoMT and secure EHR model: case of SenegalN/A Doudou Dione, Idy Diop, Demba Faye, Ibrahima Gueye, Khadidiatou Wane Keita, Sidi mohamed Farssi
Blockchain-Based NFT for Healthcare System
Network Behavior Anomaly Detection Using Decision Tree
Research on Active Defense Technology Based on Power System Network Security710 Liang Meng, Mingfei Zeng, Ming Xie, Lina Chen, Anni Huang
Research on Information Security of Network Accounting Based on the Combination of Apriori and AOI Algorithms
Research on Secure Interactive System of Video Surveillance Data
Security and Privacy Preservation for Future Vehicular Transportation Systems: A Survey728 Abdulazeiz Almarshoodi; James Keenan; Ivan Campbell; Tashfin Hassan; Mohamed I Ibrahem; Mostafa M. Fouda
Cybersecurity Education: Understanding the Knowledge Gaps Based on Cyber Security Policy, Challenge, and Knowledge

Track-J: AI, IOT, Wireless Networks, and intelligent Systems

A Cognitive Approach for Management and Orchestration of Heterogeneous Networks Sumanta Patro; Hemant Kumar Rath; Shameemraj Mohinuddin Nadaf; Garima Mishra	748
A Decision Tree Classification Model for Detection of Tourette Syndrome Using Cognitive and Olfactory Testing Data <i>Kiran Pandey; Harshi Jain; Bhupendra Verma</i>	754
Al-Based Confidence Level Estimation System Nishigandha Satav; Shubham Jain; Abhishek Kakade; Rutuja Shastri; Nalini Mhetre	761
An Event-Driven Spectrum-Aware Routing Protocol Based on Hungarian Algorithm in Cognitive Radio Sensor Networks	767
Arduino-Based Human Tracking Robot in the Collapsed Building Using IoT	N/A
CNN-Based Smart Waste Management System in Fog Computing Environment Mandeep Kaur; Heena Wadhwa; Htet Ne Oo; Rajni Aron	774
Cognitive Solution for NextGen Networks Rajib Das; Shameemraj Mohinuddin Nadaf; Garima Mishra; Sachin Kaka; Sumitro Bhaumik; Hemant Kumar Rath; Sudhir Bansal	780
CPD: Faster RCNN-Based DragonBall Comic Panel Detection Rishabh Sharma; Vinay Kukreja	786
DPC: An Amalgamated Approach for Drone Package Classification System Niharika Gupta; Raghav Jain; Pulkit Singla; Rishabh Sharma; Vinay Kukreja; Ramanjeet Singh	791
E-Xpert Bot - Guidance and Pest Detection for Smart Agriculture Using Al Poonkuzhali Ramadoss; Vasanth Ananth; Navaneetha M; Oviya U	797
Energy Efficient Workflow Allocation in Cloud Computing: A Systematic Review Md Mazhar Nezami; Anoop Kumar; Mohammad Shahid; Md. Manzar Nezami	803
Enhanced VANET Performance by Stable Cluster Head Selection Using Novel Stack of Algorithms Parveen Kumar; Bijay Kumar Singh	810
Generative Adversarial Networks Based Approach for Data Augmentation in Mango Leaf Disease Detection System <i>Aayush Sharma; Harjeet Kaur; Deepak Prashar</i>	816
Hyperledger Fabric Enabled Vaccine Intelligent Network to Implement Immunization Program Khaleel Ahmad; Laura Emilia Maria Ricci; Fabrizio Baiardi; Sobiya Arsheen	822
Integrated Xception- Random Forest Model for the Detection of Rheumatoid Arthritis in Hand Thermograms	829
Nature-Inspired Whale Optimization Technique for Efficient Information Exchange in Vehicular Networks	833
Prediction of Droughts Using SPEI. P Sandhya Krishna; B Yamini Krishna; Shaik Nafisa	839

Proposal for a Local Database: Segmentation and Classification Algorithm
Sensor Based Open Channel Blockage Detection System
Service System Design of New Media Information Collection and Publishing Based on Artificial Intelligence
XAI Using SHAP for Outdoor-To-Indoor 5G Mid-Band Network
A Developed Centralized Stable Clustering Approach for Vehicular Networks
Track-K: IT Enabled Services and Applications
A Comparative Analysis of Visual Object Tracking Approaches & Impact on Benchmarks
Analysis of API Architecture: A Detailed Report
Analysis of Influencing Factors of Equipment Life Cycle Based on TOPSIS-AISM
Application of Python Scientific computing library and Simulation in Circuit Analysis
Bacterial Foraging Particle Swarm Optimization Based Wheeling Pricing Allocation Through AFmile and RF-Mile Approach
Building a System based on C2C e-Commerce Website Credit Evaluation Model
Classification of Brain Tumors Using Ensemble Learning
Design and Implementation of E-Commerce Platform for Characteristic Agricultural Products918 Wei Huang, Wang Zheng, Bin Huang
Fake News Spotting Using Interrelated Feature Selection Model Using Logistic Regression
Free-Focused: Screen-Time Tracker and Task Management Browser Extension
Investigating the Survival and Hazards of Dissolved Gases in Transformer Oil Using DGA History934 Raymon Antony Raj; Srinivasan M; Sarathkumar D; Sampath Kumar V; Leo John Baptist Andrews
Key Technologies of Constructing Parallel Corpus for Chinese-English Intertranslation Based on Web
Role of Online Shopping Websites in Consumer Satisfaction Based Statistical Analysis
Survey on Liver Disease Prediction and Recommendation

An Ensemble Heterogeneous Hybrid Model for Fake News Detection Naveen Kumar Tiwari; Anurag Kushwaha; Lokesh Kumar; Abhishek Bajpai	.954
An Analysis of Multi-GNSS Observations From Android Smartphones Devadas Kuna; Naveen Kumar Perumalla	.961
Sentimental Analysis of Arabic Tweets related to COVID-19 using AraBERT model Areeba Umair, Elio Masciari, Muhammad Habib Ullah , Giusi Madel	966

Additional Paper

Author Index