2021 10th IEEE International Conference on Communication Systems and Network Technologies (CSNT 2021)

Bhopal, India 18 – 19 June 2021

Pages 1-447



IEEE Catalog Number: ISBN: CFP2118P-POD 978-1-6654-4624-2

Copyright © 2021 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:	

CFP2118P-POD 978-1-6654-4624-2 978-1-6654-2306-9 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



2021 10th IEEE International Conference on Communication Systems and Network Technologies

CSNT 2021 Table of Contents

Welcome from IEEE CSNT 2021 General Chairs Welcome from IEEE CSNT 2021 Program Chairs Conference Committees

Track-A: Microwave Devices, Wave Propagation and MMIC

28 GHz inset feed circular shaped compact patch antenna array for 5G wireless communication	01
A Compact Millimeter Wave 5G Patch Antenna For n-260 Band Frequency Range Applications	05
Jai Mangal and Ajay Anil Kumar.	
A Single Band E Shaped Microstrip Patch Antenna For WLAN Application using Coaxial Feed	10
Arpita Vishwakarma and Devendra Kumar Meda.	
Compact Dual-band Umbrella Shape slotted Patch Antenna for Wireless Applications	14
Compact Wideband Dual Polarized Circular Slot Antenna for ISM Band Applications Toshika Chand, Saurabh Singh and Sudhanshu Verma	19
Design, Testing, and Analysis of a Third Order Bandpass Filter For Ku-Band Applications Rashmita Mishra; Kailash Chandra Rout; Subhrajit Pradhan	23
MIMO-Array Antenna with Beamforming for 5G Applications Leevanshi Rao, Leeladhar Malviya, M. P. S. Chawla and Ajay Parmar	27
Parametric Study of Microwave Metamaterial Inspired High Sensitivity Sensor Divya Prakash and Nisha Gupta.	33
Polarization Controlled Ultrathin Quad Band Metamaterial Absorber for C and X-Band	38
Single Slit Compact Patch Antenna with sectional Ground Plane for Bluetooth and WLAN 802.11b Application	45
Akanksha Gupta; Nitesh Kahsyap; Ramesh kumar Sunkaria	
A Compact and Wideband Filtenna Using Elliptical Patch and CSRR Structure for Wireless Application Bhawna Sharma, Anita Rani, Nitin Saluja, Geetanjali Singla, Dhawan Singh	50

Track-B: Computer Networking, Wireless Communication, Ad Hoc Networking and Vehicular Networking

An assessment of various clustering techniques for VANET	56
Attitude, Position and Velocity determination using Low-cost Inertial Measurement Unit for Global Navigation Satellite System outages <i>Jyothirmai Vigrahala and B. Naresh Kumar Reddy.</i>	.61
HRSUD: Hybrid Roadside Unit Deployment System to Improve Vehicular Communication in VANET	66
Prashant Kumar Shrivastava, Megha Kamble , Mayank Sharma, Priya Shrivastava, Ranjeet Singh Tomar	
Impact of Varying Physical Links on QoS of Virtual Topology Management in WDM Network7 Pushpendra Singh Tomar, Sunil Phulre and Manish Shrivastava.	74
Modeling and Simulation of Vehicular Traffic at Intersection of Roads	81
A Geocast Based Routing for Cooperative Video Streaming Over Vehicular Networks	39
Multi-Objective Emperor Penguin Optimizer for Tuning the Quality-of-Service in Cloud Computing	95
Quantized Directional Cosine measurements based Localization	9
Implementation of consensus with TCP/IP10 Parshal Chitrakar and Priya Ranjan	05

Track C: Data Mining, Big Data, Text & web mining and Social Networking

A Primitive Solution to Avoid Data Deduplication in Cloud and Overcome Security Threats 113 Y Bevish Jinila, Jithina Jose, J.S. Vimali, P. Ajitha, S. Gowri, Sivasangari	3
A Review on Automatic COVID-19 Lung Lesions Detection from Tomographical Image11 Jitendra Agrawal, Nivedita Rawat and Yogendra P S Maravi	8
A Statistical Analysis on Website Quality For Purchase Intention during Online Shopping12 Mohit Mittal; Shaifali Chauhan; Swadha Gupta; H. Singh	25
An Efficent method for Aspect based Sentiment Analysis Using SpaCy and vader13 Akhilesh Singh and Ananya Verma	30
COVID-19 Tweet Analysis using Hybrid Keyword Extraction Approach13 Rajni Jindal, Mansi Garg, Sakshi Vatsa and Surbhi Mathur.	36
Comprehensive Analysis of Feature Selection Techniques on Early Heart Stroke Prediction14 Neeraj Sharma, Pratyush Sethi, Jasroop Singh Chandha and Praveen Lalwani	42
EEG Data Analysis for Stress Detection14 Lokesh Malviya, Sandip Mal and Praveen Lalwani.	48
Data Mining Techniques for Breast Cancer Detection: A Survey15 Surender Singh and Saruchi Kukkar	53
Evaluating the semantic property in an E-Learning ontology15 Amitkumar Bajpai, Rajiv Pandey and S.P. Tripathi	59

Medical Image Enhancement with Brightness Preserving Based on Local Contrast Stretching and Global Dynamic Histogram Equalization Vijay Panse and Rajendra Gupta	.164
Naive and Neighbour Approach for Phishing Detection Naman Bhoj, Rakshika Bawari, Ashutosh Tripathi, and Neil Sahai.	171
Marker-Less Augmented Reality System for Home Interior and Designing, Prashant Johri, Gaurav Dhuriya, Sudeept Singh Yadav and Swati Chauhan	,.176
Performance Analysis of Single Image Fog Expulsion Techniques Gaurav Saxena, Sarita Singh Bhadauria and Subodh Kumar Singhal.	182
Optimal K-Means Clustering Algorithm For Weblog Mining Vipin Jain and Kanchan Lata Kashyap.	188
Sentiment analysis of Twitter data by making use of SVM, Random Forest and Decision Tree algorithm	193
Studying the Role of Data Quality on Statistical and Neural Machine	199
Text Mining Techniques for Knowledge of Defects in Power Equipment Shuaisong Yang, Jingdong Wang, Fanqi Meng and Shuqiang Guo.	205
Data Mining based Prediction of Diabetes using Firefly Optimized Neural Network	211
Web User's Access Pattern Identification Using Clustering Algorithms: A Survey Prerna Kumari, Aneesh Mishra and Rahul Kumar	220
An Implementation of K-Means Clustering for Efficient Image Segmentation K. Venkatachalam, M. Amudhan, V. Purandhar Reddy, A. Raguraman, E. Mohan	224

Track D: Digital System Design, Fabrication and Robotics

Error Tolerant MBIST Design with Efficient High Throuput and Low Power Reversible Techniques S. Sambasiva Rao Dannina, U V Ratna Kumari	.230
Design of Thermal-Aware and Power-Efficient LFSR on Different Nanometer Technology FPGA for Green Communication Keshav Kumar, Shivani Malhotra, Rubina Dutta and Amit Kumar.	.236
Effect of Gate Metal Work Function on Leakage Current in Single Pocket FDSOI 28 nm Transistor <i>Aryan Kannaujiya, Sandhya Kannaujiya and Rajeev Kumar Chauhan</i> .	.241
Efficient Realization of 1:2 Demultiplexer Using QCA Bhawna Sharma, Anita Rani, Nitin Saluja, Geetanjali Singla and Amandeep Kaur	.247
Energy-Efficient Design Of RAM And It's Implementation On FPGA Bishwajeet Pandey, Amrit Ratnakar, Deepanshu Joshi, Amit Kumar Gupta	252
FPGA Implementation of Power Efficient Floating Pont Fused Multiply Add Unit	.258
Noise margin enhancement of Conventional 6T SRAM Cell by aspect Ratio Optimization Ashish Sachdeva and V.K. Tomar.	264
VLSI Implemetation of Euler Number Computation and Stereo Vision Concept for CORDIC based Image Registration	269

Verilog based Implementation of Real Time Digital	Video Stabilization273
Mohammed Ahmed and Laxmi Singh	

Track E: Electrical Power System Design, Grid and Solar Devices

An Artificial Neural Network Based Forecasting Strategy for Estimating Weather Parameters: Application for Sizing Stand-alone Renewable Power System Naveen Kumar Dubey, M.P.S. Chawla and Leeladhar Malviya	279
Simulation Study of Five-Phase Dual Two Level Inverter System using Unified Space Vector PWM Shailesh Kumar Gupta, Md. Arif Khan, Omveer Singh and D.K. Chauhan	285
Contribution to Power Quality Improving the DFIG Control Using a Reduced Components of Multi-level Inverter Kalyan Chatterjee and Abhishek Kumar.	291
Detection of Insulators by Point Feature Matching Using Speeded Up Robust Features Ayushi Jadia and M.P.S Chawla.	295
Economic Load Dispatch Using Jellyfish Search Optimizer	301
Events Recognition and Power Quality Estimation in Distribution Network in the Presence of Solar PV Generation Rajkumar Kaushik, Om Prakash Mahela and Pramod Kumar Bhatt.	305
Load frequency control of a photovoltaic-pumped hydro power energy storage based micro-grid System	312
Predictive Maintenance of Machines and Industrial Equipment K. Purnachand, Md.Shabbeer, P.N.V. Syamala Rao M,Ch. Madhu Babu	318
S-LIGHT: Smart LED Lamppost using PWM-based Adaptive Light Controller Sara AlRuwais, Rawabi AlQahtani, Nuwayyir AlHajri, Batool AlHashim, Abul Bashar, Loay AlZubaidi	325

Track F: Image Processing, Signal Processing and Applications

A Hybrid Unsupervised Feature Selection Algorithm	332
A Review on Human Action Recognition Approaches	338
A Survey on recent techniques in face recognition for various databases	345
An Ensemble Approach On Scientific Paper Reviews for Sentiment Analysis Divyank Ojha, Kuldeep Singh Jadon	350
An Improved Wrapper based Feature Selection using Hybrid BFO for Multimodal	358
Automatic Diabetic Retinopathy Detection using Roberts Cross Edge Detection in DIP	363

COVID-19 Detection from Chest X-Rays and CT Scans using Dilated Convolutional Neural Networks	69
Shailender Kumar, Kumar Abhishek, Kritika and Kashish Singh.	
Designing and Evaluation of the Reduced Order IIR Filter Design for Signal De-Noising 37 Nitin Jain, Shanti Rathore and S.K Singh.	75
Evaluation of Feature Extractors for Sign Language Recognition	81
Optimized Color Correlogram based CBIR to beat the hole of Information and	
Interpretation	87
Periocular Recognition using CNN based Feature Extraction and Classification	93
Mycobacterium Tuberculosis using Directional Embossing and SVM from CT Scan Images	.08
Akanksha Soni and Avinash Rai. Satish Kumar Ahirwar	
Study on Various Collabrative Filtering Techniques to Recommend Movies	14
Speech Emotion Recognition System With Librosa	21
Face Mask Detection using CNN	426
Maritime Ship Detection using Convolutional Neural Networks from Satellite Images	432
Paddy Blast Detection using Color Co-occurrence Features and Support Vector Machine Classifier	138

Track -G: Internet of Things and Sensor Networks

Applied Internet of Things in Saudi Arabia Aquaculture System Ekhlas Alshelaly, Noha Alswaigh, Amani Samha and Ghalib Alshammri.	442
Architectural framework for Multi sensor Data fusion and validation in IoT Based system Sindhu S and Saravanan M.	.448
Development of Cooperative Adaptive Cruise Control with multiple predecessors information and CarSim Validation Jaswandi Sawant and Uttam Chaskar.	453
Efficient Secrete Key Generation for Internet of Things Communication Device Using Discreet Wavelet Packet Transform Nikhil Patankar, Parmalik Kumar, Rajneesh Karan and Animesh Dubey.	.459
Analysis of SDN based IIoT networks Targeting Automation Processes in Smart Factory Environments Likhitha Emmadi, Raja VaraPrasad, Hrishikesh Venkataraman	.465
IoT Based Real Time Electrical Parameter Monitoring and Control Jigyasa Singhai and Arun Parakh.	473

IOT based Soil Nutrition and Plant Disease detection system for smart agriculture Sushant Suhag, Nidhi Singh, Ayush Shukla, Prashant Johri, Sanskriti Jaduan, Nidhi Parashar	478
Prevent Data Counterfeiting among Internet of Things (IoT) devices using Ethereum Blockchain	484
Chetan Bawankar, Sayali Kukkar, Vaishnavi Chaudhari, Suraj Rashinkar and Sanket Solanke. Smart Health Monitoring During Pandemic Using Internet of Things Shardeep Kaur Sooch and Darpan Anand.	
Swarm Technology based Self-Deployment with ACO for Wireless Sensor Network in the presence of Obstacles	494
Various Energy-Saving Approaches in Wireless Sensor Networks: An Overview Prasanta Pratim Bairagi and Mala Dutta.	499
IoT based Novel Hydration System for Smart Agriculture Sai Likhita Vunnava, Sri Chandana Yendluri, Sateeshkrishna Dhuli	505

Track -H: Machine Learning, Deep Learning and Soft Computing

 Smear Images
 A Neural Network based Diabetes Prediction on Imbalanced Data
Shivani Yadav, Yogendra P.S. Maravi, Jitendra Agrawal and Nishchol Mishra A Stacked Long Short-Term Memory Neural Networks for Parking Occupancy Rate Prediction
A Stacked Long Short-Term Memory Neural Networks for Parking Occupancy Rate Prediction
Prediction
Anu Jose and Vidya Ubalanka.
An Adaptive Machine Learning-based Threat Detection Framework for Industrial
Communication Networks
Sujit Bebortta and Sumanta Kumar Singh.
An Analysis on Data Mining for Sentiment Analysis Using Different Classification
Algorithms
Divyank Ojha, Rana Pratap Singh, Kuldeep Singh Jadon
An Efficient Feature Selection Approach using Sensitivity Analysis for Machine Learning
based Heart Disease Classification539
Saranya G and Pravin A
An Intelligent System to Forecast COVID-19 Pandemic using Hybrid Neural Network543
Supriya Vanahalli and Preethi Nanjundan.
Analyzing Computational Response and Performance of Deep Convolution Neural
Network for Plant Disease Classification using Plant Leave Dataset
Lalit Kumar and Dushyant Kumar Singh.
Classification of Diseased Potato Leaves Using Machine Learning554
Sakshi Sharma, Vatsala Anand and Swati Singh.
Content Based Image Retrieval using deep learning560
Manjula and Sanjay Kumar
Deep Learning based Forecasting of Consumption of Petroleum Products in India
Kashish Wattal and Sandeep Kumar Singh.
Depression Detection and Analysis Using Deep Learning: Study and Comparative Analysis570 Siddharth Prabhudesai, Apurva Mhaske, Manvi Parmar and Sumedha Bhagwat.

Diagnosis of COVID-19 from Chest X-ray Images using Deep Learning Model
Early Prediction of Breast Cancer by using Artificial Neural Network and Machine Learning Techniques
Efficient Design of Adaptable Deep Learning Accelerator
Heart Stroke Risk Analysis: A Deep Learning Approach
Hue based Plant Leaves Disease Detection and Classification Using Machine Learning Approach
Intrusion Detection In Computer Networks Using Machine Learning Algorithms
Machine Learning based Forecasting of Wind Power
Machine learning techniques for Morphologic and Clinical Features Extraction of Cerebral Aneurysm
Neural Dense Captioning with Visual Attention
On the Use of SVR based Machine Learning Method for Nonlinearities Mitigation in Short Range Fronthaul Links
Predicting Stock Price and Risk using Embaded Stacking Algorithm
Real-Time Face Mask Detection in Deep Learning using Convolution Neural Network
Robust Malware Detection Using Machine Learning
Soft Computing Techniques for Dengue Prediction
Study and Analysis of Implementing A Smart Attendance Management System Based on Faced Recognition Technique Using OpenCV and Machine Learning
SVM based Supervised Machine Learning Framework for Glaucoma Classification using Retinal Fundus Images
Brain Tumor Detection Using Machine Learning in MR Images
Fast Parallel SVM based Arrhythmia Detection on Multiple GPU Clusters
A Real Time Driver Fatigue Detection System Using Multi-task cascaded Convolutional Neural Network

A Novel Approach to Improve Employee Retention Using Machine Learning Abhay Charan Patro, Saad Aziz Zaidi, Aaradhya Dixit and Manish Dixit	680
Application of Data Sampling for Crop Yield Prediction using Stochastic Gradient Descent Neural Networks	. 685
Advancing Deep Learning for Supply Chain Optimization of COVID-19 Vaccination in Rural Communities <i>Miguel Barajas, Shilpa Bhatkande, Pireethi Baskaran, Hardik Gohel, Bishwajeet Panc</i>	
Track -I: Cryptography, Security and BlockChain	
A Literature Review of Various Techniques to Perform Encryption and Decryption of Data Ankita Laad and Khushboo Sawant.	696
A Novel Approach for Preservation of privacy by using location	700

A Novel Approach for Preservation of privacy by using location Hemantkumar Jadhav and Shila R. Pawar.	700
A Secure Audio Interface to Prevent Spying of Audio Data on Voice Controlled Devices Padmanabhan Rajanbabu and Pankaj Kumar Dubey	.704
Achieving Effective Secrecy based on Blockchin and Data Sharing Scheme in Cloud Computing Anil Kesavareddy and Praveen Kumar Mannepalli	.709
An Efficient Color Image Security Technique for IOT using Fast RSA Encryption Technique Seema Vishwakarma and Neetesh Gupta	717
Android malware detection and build model using support vector machine Joseph Raymond V and Jeberson Retnaraj R.	.723
Blockchain Implementation for Privacy preserving and securing the Healthcare data	.729
Decentralized Voting Application Using Blockchain Devansh Agarwal, Hrithvick Rao Rewatkar, Anmol Khandelwal and Subho Upadhyay.	.735
Energy-efficient implementation of AES algorithm on 16nm FPGA Vaishnavi Bisht, Bishwajeet Pandey, Dil Muhammad Akbar Hussain, Mohsin Jamil	.740
and Mohammad Kamrul Hasan.	
Exploring Blockchain enabled Smart Community with Electric Vehicles Athira Nair K, Chaitanya Kapoor, Nidhin Mahesh A, Sai Shibu N B	745
and Balamurugan S.	
Securing data in Decentralized Cloud Storage for Authorized Encrypted Search with Privacy - Preserving on Healthcare Databases	.755
Security Challenges in Adopting Internet of Things for Smart Network Huma Gupta and Sanjeev Sharma.	.761
The Hybrid Cryptography for Enhancing the Data Security in Fog Computing Sakshi Tripathi, Rakesh Kumar Tiwari, Rajesh Nigam, Neetesh Kumar Gupta and Bhupendra Verma.	.766
Tree Based Classification of Firewall Logs to Dodge Intrusion Naman Bhoj, Sanchit Sayala, Tushar Sharma, Suraj Negi and Varun Mishra.	772

Detection of DDoS Attacks in Software Defined Network using Decision Tree Heena Kousar, Mohammed Moin Mulla, Pooja Shettar, Narayan D.G.	783
Trust Management in Social Internet of Things Amandeep Kaur and Darpan Anand.	789
Track -J: Intelligent Systems, Software Testing and IT Applications	
A Novel Approach in Requirement Engineering during Software Build-up Devesh Kumar Srivastava and Aarushi Batta.	795
A Study of Bug Manifestion Process for Ensuring Software Quality Raj Kumar and Singla Sanjay.	801
An Aid for Health monitoring during pregnancy	805
Analysis of Diabetes Patients using Classification algorithms Joe Abinas J, Radha Subramanyam, Hari Venkata Krishna Chandolu, Vempalli Murali Krishna and Nagabushanam Perattur.	.810
Analysis of the Indian IT Sector–Investigating the Role of Technology for Software Process Improvement through Knowledge Management <i>Mitali Chugh and Robin Singh Bhadoria.</i>	815
Application of AI in Video Games to Improve Game Building	821
Automatic Parking Slot Occupancy Detection using Laplacian Operator and Morphological Kernel Dilation	825
Abroad (2011-2020)	332
Saudi Vision 2030: Sustainable Economic Development through IoT8 Faisal Yousif Al Anezi	837
Impact of tourist demand, from COVID-19, on the sustainable Inca infrastructure of Ollantaytambo, Urubamba – Cusco – Peru8 Doris Esenarro, Jaqueline Santos, Christian Teodoro, Bishwajeet Pandey and Ciro Rodriguez.	342
New Approach for Online Examination Conduction System Using Smart Contract	348
Performance Evaluation of Execution Time Aware Bio-Inspired Virtual Machine Placement Strategy	53
Recognition and Classification of Accompanying Audios of Kathak Dance	60
Review of Classifiers Used for Novel Corona Virus Foot-Print Detection	65
A Semantic Annotation Scheme for Mapping Provenance in Educational Ontology	72
Performance Analysis of Online Shopping for Customer Satisfaction Using PLS-SEM 87 Shaifali Chauhan, Richa Banerjee, Mohit Mittal, Hardeep Singh	76

Digital Healthcare System Vulnerability Analysis using Network Forensic Tool	881
The Research Status of Formulaic Language Identification Fanqi Meng, Yujie Zheng and Jingdong Wang	886
Intelligent Job Navigation System For Rural Development Ayushi Ghosh, Malvika Thakur, Roshini Praveen and M Saravanan.	892

Author Index