2020 12th International Conference on Computational Intelligence and **Communication Networks** (CICN 2020)

Bhimtal, India 25 – 26 September 2020



IEEE Catalog Number: CFP2027L-POD ISBN:

978-1-7281-9394-6

Copyright © 2020 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:
 CFP2027L-POD

 ISBN (Print-On-Demand):
 978-1-7281-9394-6

 ISBN (Online):
 978-1-7281-9393-9

ISSN: 2375-8244

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



2020 12th International Conference on

Computational Intelligence and Communication Networks

CICN 2020

Table of Contents

Nelcome from CICN 2020 General Chairs	İ
Nelcome from CICN 2020 Program Chairs	ii
Conference Committees	.iii
Track-A: Antenna, Microwave Circuits and Wave Propagation	
Investigation of Quad Band Ultrathin Polarization Insensitive Metamaterial Absorber Based on the Four Resonators for C and X Band Applications	1
Review of Slotted SIW Antenna at 28 GHz and 38 GHz for mm-Wave Applications Priyanka Kumawat; Sunil Joshi	8
Wearable Beam Steering Antenna for Body-Centric Communication Devendra Kumar, Dhirendra Mathur	14
Track-B: Image, Speech and Signal Processing	
A Review on Image Processing Techniques	20
A Study on Detecting Stress Using Facial Expressions, Emotions and Body Parameters Satyadhyan Chickerur; Avinash M Hunashimore	26
Analyzing Sentiment Using IMDb Dataset	30
Breast Cancer Detection Using GAN for Limited Labeled Dataset	34
Compressed Sensing Based Sound Sources Localization with One Microphone in a Room	40
Hunny Pahuja; Malay Ranjan Tripathy; Priya Ranjan; Amit Ujlayan	40
Custom Dataset Creation with Tensorflow Framework and Image Processing	
for Google T-RexDhananjai Bajpai; Lili He	45
Detecting and Tracking Emotions to Identify People Suffering from Prolonged Mental Stress	49
Rishabh Jain; Deeksha Khatwani; Aditi Bora; Radhika Mukati	
Enhancing Graphic Performance Curve Using Ray Tracing	55
Evaluating KNN Performance on WESAD Dataset	60
Lung Carcinoma Detection Techniques: A Survey	63

Image Transmultiplexing Using Ramanujan Sums	70
Intelligence Quotient Classification from Human MRI Brain Images Using Convolutional	
Neural Network	75
Performance Analysis of Change Detection Algorithms on Multispectral Imagery Indira Bidari; Satyadhyan Chickerur, Rekhas M Talkoti, Smita S Kapali, Sushmita Talawar, Soumya Sangam	81
Prediction of Emotions from the Audio Speech Signals Using MFCC, MEL and Chroma Utkarsh Garg; Sachin Agarwal; Shubham Gupta; Ravi Dutt; Dinesh Singh	87
Various Approaches in Sentiment Analysis	92
State of Mind Analysis Using Brainwaves	97
Track-C: Communication Systems, Wireless Networks, Cloud	
Computing, IoT and Social Networks	
A Hybrid Routing Protocol for Robust wireless Sensor Networks	102
Closeness Centrality Based Cluster Head Selection Algorithm for Energy Efficient WSNs	
VMVS Aditya; Sateeshkrishna Dhuli; P.L. Sashrika; Koku Krishna Shivani; Tammina Jayanth	107
A Proposed Methodology to Detect Forest Fire	112
An Efficient Load Balancing Mechanism in Software defined Networks	116
Analysis of Data Aggregation Methods to Avoid Data Redundancy in Wireless Sensor Network	123
Sagar Damodar Padiya; Vijay S. Gulhane	, 20
Arduino Based Accident Prevention System with Eye Twitch and Alcohol Sensor	130
Big Data and Iol Devices in Smart Cities	135
Comparative Analysis of Traditional Virtual-LAN with Hybrid Software Defined Networking Enabled Network	141
Srishti Priya Chaturvedi, Vidhu Baggan, Pawan Kumar	
Comparative Study of Energy Detection and Matched Filter Based Spectrum Sensing Techniques	147
Parvathi A, Gayathri Narayanan	
Design and Implementation of Fault Tolerance Technique for Internet of Things (IoT) Sunil Kumar; Priya Ranjan; Prabhat Singh; Malay Ranjan Tripathy	154
Development of Energy Efficient Modified LEACH Protocol for IoT Applications	160
Failure Node Reduction Algorithm to Enhance Fault Tolerance Capability of Cloud Nodes Mridula Dhingra; Neha Gupta	165

Improved Mobility Aware Energy Efficient Routing Protocol for Link Recovery in Internet of Things	400
Vartika Dahima, Mraduraje Sisodiya, Sunil Joshi	169
Infrared Sensor Based Self-Adaptive Traffic Signal System Using Arduino Board	175
IoT Based Smart Medicine Assistive System for Memory Impairment Patients	182
Mathematical Formulation of Prediction Based Task Scheduling Method in Cloud Computing	187
Optimizing IOT Drones Using Cellular Networks	192
survey on Identifying Key Nodes in Complex Networks Based on Knowledge Graph Wang Jingdong; Mu Qizi; Meng Fanqi	198
Routing in IOT Using MQTT Protocol	205
Smart Certificate Revocation List Exchange in VANET	210
QoS-Aware Flow Management in Software Defined Network	215
Predictive Analysis of Resource usage Data in Acdemic Libraries using the VADER Sentiment Algorithm	221
Track-D: Control Systems, Power systems, Grid and Transmission	
An Approach to Enhance Fall Detection Using Machine Learning Classifier	229
Feasibility Analysis of Energy Sustainable Campus Using PV-Wind Hybrid Power System	234
Yash Sharma; Bharat Kumar Saxena; Sanjeev Mishra Full Order Observer Based Load Frequency Control of Single Area Power System Sumit Kumar Pandey, Prity Gupta & Shashank Shekhar Dwivedi	239
Hand Sign Translation to Audio Message and Text Message: A Device	243
Hotspot Analysis of Short-Term Load Forecasting Based on Knowledge Graph	246
Identification and Classification of Faults in Utility Grid with Solar Energy Using Discrete Wavelet Transform and Decision Rules	251
Impact of Squashing Function's Slope on ANN Based Channel Estimation in SFBC-OFDM System	258
Divneet Singh Kapoor; Amit Kumar Kohli Integration of SLAM with GIS to Model Sustainable Urban Transportation System: A Smart City Perspective	261

Optimal Placement and Sizing of Distributed Generation Using Multi-Verse Optimization Kingshuk Roy; Laxmi Shrivastava; Shishir Dixit	268
Optimization of FOPID Controller with Hybrid Particle Swarm and Grey Wolf Optimization	
for AVR SystemOladipo Stephen; Yanxia Sun; Zenghui Wang	273
Optimization of PID and FOPID Controllers with New Generation Metaheuristic Algorithms for Controlling AVR System: Concise Survey	280
Paradigm Shift in Engineering Education During COVID 19: From Chalkboards to Talk	
BoardsShivani Malhotra; Rubina Datta; Amit Kumar, Daminee, Sagar Mahna	287
Recognition and Mitigation of Power Quality Disturbances in Renewable Energy Interfaced Hybrid Power Grid	294
Research Status and Trend Analysis of Gas-insulated switchgear Fault Diagnosis	301
SD-Measure: A Social Distancing Detector	306
Sentiment Analysis of Financial News	312
Survey on Estimation and Optimization of Worst-Case Execution Time with Energy Consumption Constraint	316
Transient Performance Analysis of Buck Boost Converter Using Various PID Gain Tuning	
Methods	321
Study Amit Kumar; Shivani Malhotra, Anuj Katoch, Ashish Sarathkar, Aman Manocha	327
Track E: Image Security, Network Security and Authentications	
A New Pixel Value Decomposition Based Image Steganography Method	333
Authentication Schemes and Security Issues in Internet of Everything (IOE) Systems Amit Jaykumar Chinchawade; Onkar Singh Lamba	342
Classification of Various Types of Attacks in IoT Environment	346
Data Mining Classification Techniques for Intrusion Detection System	351
Detecting Malware Attack on Cloud using Deep Learning Vector Quantization	356
Evaluating Performance of Boneh-Shaw Finger Printing Codes Under Minority Value Collusion Attacks	362

Image Superiority Calculation Meant for Biometric Fake Detection Approach of	
Fingerprint	368
Implementation and Analysis of Various Visual Cryptographic Techniques for Sensitive	
Data Protection	375
Malicious Attack and Intrusion Prevention in IoT Network Using Blockchain Based	
Security Analysis	380
Trust and Packet Loss Aware Routing (TPLAR) for Intrusion Detection in WSNs	386
Trust Based Mechanism Using Multicast Routing in RPL for the Internet of Things	392
Vulnerability Assessment and Penetration Testing: A Portable Solution Implementation <i>Jyothindar Vutukuru; Rajiv Pandey; Umesh K. Chopra</i>	398
Wavelet Based Digital Watermarking Scheme for Medical Images	403
Track F: Optimisation, Artificial Intelligence and Machine Learning	
Acoustic Performance Analysis of Micro Speaker Using Machine Learning Algorithms Bindu G Reddy; G. Sadashivappa; Shanmugam Gunasekaran	408
Analysis on the Situation of Internet Public Opinion Research	416
Deep Learning Applied to Capacity Control in Commercial Establishments in Times of	400
COVID-19 Ciro Rodriguez Rodriguez; Diana Luque; Carlos Rosa; Doris Vargas; Bishwajeet Pandey	423
Deep Learning Audio Spectrograms Processing to the Early COVID-19 Detection	429
Deep Learning Framework to Detect Face Masks from Video Footage	435
Discovering Exoplanets in Deep Space Using Deep Learning Algorithms	441
Ensembling Document and Graph Vectors for Improving Topic Modeling of Microblogs Naga Sumanth; Mathamsetty Anirudh; Meera Ramesh; Ganga Kumar; G. P. Sajeev	448
Evaluation of Tweets for Content Analysis Using Machine Learning Models	454
Improved Particle Swarm Optimization Base on the Combination of Linear Decreasing and Chaotic Inertia Weights	460
Thamsanqa Bongani Nkwanyana; Zenghui Wang	400
Linguistic Analysis of Tweets - Using Data Mining to Study Usage of English on Twitter Puru Malhotra; Yugam Bajaj	466
MVP Architecture Model with Single Endpoint Access for Displaying COVID 19 Patients Information Dynamically	471

Akansha Singh; N Jeyanthi	
Support Vector Machine Accuracy Improvement with Classification	477
Vehicle Classification with Audio and Video Modalities Using CNN and Decision-Level	
Fusion	482
Vijay Viswanath; Ben P Babu	
Track G: Digital System Design, Hardware Implementation and IT Applications	
A Collaborative Platform for Curated Skill Enhancement and Placement Activities Harsh Khatter, Anjali Jain	487
Effective Data Transmission with UART on Kintex-7 FPGA	492
Sub-Threshold Conduction and the Possible Approach Toward Low Power Design Using Bootstrapping Technique: A Prototype Design	498
LVTTL and SSTL IO Standards Based Energy Efficient FSM Design on 16nm Ultrascale plus FPGA	504
Bishwajeet Pandey; Vaishnavi Bisht, Shabeer Ahmad; Geetam S Tomar, Doris Esenarro Vargas	501
Author Index	505