2017 7th International Conference on Communication Systems and Network Technologies (CSNT 2017)

Nagpur, India 11-13 November 2017



IEEE Catalog Number: ISBN:

CFP1718P-POD 978-1-5386-1861-5

Copyright \odot 2017 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:
 CFP1718P-POD

 ISBN (Print-On-Demand):
 978-1-5386-1861-5

 ISBN (Online):
 978-1-5386-1860-8

ISSN: 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



2017 Seventh International Conference on Communication Systems and Network Technologies

CSNT 2017

Table of Contents

lessage from Program Chairsiii	
Program Committeesv	
	_
Track-A: Microwave Theory, Microwave Components, Satellite Communication and Protocols	
A Quick Overview of Different Spectrum Sensing Techniques	N/A
Pooja Joshi, Ashish Bagwari and Ashish Negi	
Analysis and Synthesis of Two Step Coupled Gap Resonator and	
Its Application as A Bandpass Filter	7
Pratik Mondal and Susanta Kumar Parui	
Analysis of Numerical Interleaver for IDMA Scheme	12
Shubham Srivastava, Shivani Dixit and Manoj Shukla	
A Compact Wideband Staircase Shaped Four-element MIMO Antenna for WLAN L-band and S-band Applications	17
Aastha Gupta, Vipin Choudhary, Malay Tripathy and Priya Ranjan	
A Parallel Spectrum Sensing Technique for Cognitive Radio	21
Jyotshna Kanti, Geetam Singh Tomar, Ashish Bagwari	
Design of Modular Approach Based Ku-Band Telemetry Transmitter	
for Geostationary Satellites	25
Himani BS, Khan Afzaal, K. Sai Malleswar, Sirshendu Das, Rajeev Ranjan and Neelavathy M	
DFDM-Dynamic Frequency Division Multiplexing	30
Muralidhar Reddy Challa, Bharath Reddy Eedula, Gnana Pavan Bombothu	
and Ram Mohan Rao Kanugu	

Performance Investigation of the WLAN Link using QAM and QPSK based on Vector	
Signal transceiver 5644R	34
Gaurav Soni and Chetan Verma	
Performance Analysis of an Earth-Satellite Intensity Modulated FSO Link in the Presence of	
Turbulence and Varying Path Loss	38
Shagun Johari and Vaibhav Sundharam	4.4
VoIP Integration For Mobile Ride-sharing Application	44
Track B: Wireless Networks, Ad Hoc Networks, IoT and Cloud Compu	ting
Collision mitigating Sliding DCF Backoff Algorithm (SDBA) for Multi-hop wireless networks	48
Nithya B, Nikita Sivakumar and Arvindmani Satyanarayan	
Correlating multiple Events and Data in an Ethernet Network	56
Gaurav Damri, Gaurav Pant and Amit Kr Jain	
Design and Implementation of an Efficient Tool to Verify Integrity of Files	
Uploaded to Cloud Storage	62
Priyansi Parida, Snehalata Konhar, Bharati Mishra and Debasish Jena	
Implementation of SNMP-JSON Translator and Integrating SNMP Agents with	
JSON based Network Management System	67
Chaithanya Pramodh Kasula, Nikhil Iluri and Ranjith Singh Jagarwal	
Map Reduce Programming Model for Parallel K-Mediod Algorithm on Hadoop Cluster	74
Devesh Kumar Srivastava, Ravindra Yadav and Gaurav Agrawal	
Performance Analysis of Cloud Applications using Cloud Analyst	79
Ajay Kumar Dubey and Vimal Mishra	
Tor Traffic Identification	85
Priya Mayank and A. K. Singh	
Unmanned Aerial Vehicles Operated Emergency Ad Hoc Networks	92
Jyoti Grover, Ashish Jain and Narendra S. Chaudhari	
Prototype Implementation of Real Time W-CAN Driver for Hub to Nacelle	
Wireless Communication in Wind Turbine	97
Sadashiv Munde and P.D. Tasgaonkar	
Track C: Electric Machines, Transmission System, Automation and Co System	ontro
An LMI Approach for Robust LQR Control of PWM Buck Converter with Parasitics	103
Deepali Doliya and Manisha Bhandari	
Analysis of Failure of a Circuit Breaker Employed For Capacitor Switching: A Review	109
Mukund Salodkar, Vilas Ghate and S.S. Kalwaghe	

Simulation of Load Balancing in Parallel Architecture	11
Varsha Thakur and Sanjay Kumar Study of Discontinuous Sliding Mode Observers for Unmanned Aircraft System	12
Study of Discontinuous Sliding Mode Observers for Unmanned Aircraft System Dilip Kumar Malav and Rajashree Taparia	12
Two Channel Networked Control of a DC Motor	12
Shubhangi Sharma and Manisha Bhandari	12
Voltage Harmonic Reduction Using Passive Filter Shunt Passive-Active Filters	
for Non-Linear Load	13
Rajeshwari Vishvakarma and Ashish Bagwari	1,
Hellinger Distance Based Oversampling Method to Solve Multi-class Imbalance Problem	1:
Amisha Kumari and Urjita Thakar	1
Track D: Signal Processing, Image Processing and Medical Imaging	
A Hybrid Approach for Human Skin Detection.	1
Prateeksha Dhantre, Ritu Prasad, Praneet Saurabh, and Bhupendra Verma	
A Survey on Hand Gesture Recognition	1
Bhumika Nandwana, Satyanarayan Tazi, Sheifalee Trivedi, Dinesh Kumar Khunteta	
And Santosh Kumar Vipparthi	
Advance morphological filtering, correlation and convolution method for gesture recognition	1
Poorva Gubrele, Ritu Prasad, Praneet Saurabh, and Bhupendra Verma	
Efficient Feature Extraction using Hybrid Face Recognition Method	1
Aparna Rajawat and Mahendra Kumar Pandey	
Emotion Detection through fusion of complementary facial features	1
Sagar Gupta , Ashutosh Vaish, and Neeru Rathee	
Gesture Recognition using Open-CV	1
Mohd. Bagir Khan, Kavya Mishra, and Mohammed Abdul Qadeer	
HoloEntropy Enabled Decision Tree Classifier for Breast Cancer Diagnosis Using Wisconsin	
(Prognostic) Data Set	1
Shabina Sayed, Shoeb Ahmed and Rakesh Poonia	
Image Splicing Detection Using HMRF Superpixel Segmentation	1
K. Vamsi, Raman Chadha, B. Ramkumar, and Shiv Prasad	
K-Means Clustering with Adaptive Threshold for Segmentation of Hand Images	1
Sheifalee Trivedi, Bhumika Nandwana, Dinesh Kumar Khuneta and Satya Narayan	
Three Stage 2-D Discrete Wavelet Transform using Modified Vedic Multiplier	18

Track E: Security Issues in Cryptography, Authentication & Image	
Bit Level Symmetric Key Cryptography using Genetic Algorithm	193
Abhishek Sen, Attri Ghosh and Asoke Nath	
Cluster Based Energy Efficient Authentication scheme for Secure IDS Over MANET	200
Sandeep Rai, Rajesh Boghey and Priyanka Rani Yadav	
Detection of Attacks in IoT Based on Ontology Using SPARQL	206
Mohit Mittal and Shafalika Vijayal	
Enhancement in Data Security using Cryptography and Compression	212
Shariqua Izhar, Anchal Kaushal, Ramsha Fatima and Mohammed A. Qadeer	
Enhancing Image Security Using Data Compression and Spread Spectrum Watermarking	
Technique	215
Priyanka Saxena, Dipesh Shahane, Sandeep Rai and Rajesh Bhoghey	
A Multilevel Encryption Technique in Cloud Security	220
Bappaditya Jana, Jayanta Poray, Tamoghna Mandal and Malay Kule	
Lifting Scheme Based Hybrid Image Watermarking Technique In Low Frequency Band	225
Nikhil Chawala and Mahendra Kumar Pandey	
Reviewing the security surveillance of AMI using big data analytics	230
Sheeraz Niaz Lighari and Dil Muhanmmad Akbar Hussain	
Security in Cloud Computing.	234
Vani Dayal Sharma, Somya Agarwal, Shira Moin and Mohammed Abdul Qadeer	
Study of Smart Home Communication Protocol's and security & privacy aspects	240
Abhay Kumar Ray and Ashish Bagwari	
Secure Data Communication in Client-Cloud Environment: A Survey	246
Dheeresh Soni, M. Kumar	
Track F: Soft Computing, Machine Learning, HCI, Hardware Design a Algorithms	nd
An efficient iterative scheme for computing multiple roots of nonlinear equations	. 253
Anuradha Singh	
Stay one forget multiple extreme learning machine with deep network using time	
interval process: A review	257
Agrata Shukla, Vijay Bhandari and Amit Shrivastava	
All Time Tracking System For recovering stolen devices even in power-off state	. 262
Mohd Aijaj Khan, Anubhav Tripathi and Manish Dixit	
Comparative Study of Various Machine Learning Classifiers on Medical Data	267
NIlima Karankar, Pragya Shukla and Niyati Agrawal	

272
279
285
N/A
293
300
305
309
314
320
325
330
334
339
345

Email Spam Classification using Neighbor Probability based Naïve Bayes Algorithm	350
P.U. Anitha, C. V. Guru Rao and Suresh Babu	
Inventory Supply & Shelfing through Data Analytics	356
Komal Verma, Rajiv Pandey and Nidhi Srivastava	
IoT-based Decision Support System for Intelligent Healthcare – Applied to Cardiovascular Diseases	362
Parag Chatterjee, Leandro Javier Cymberknop and Ricardo Armentano	
Predictive Analytics in Data Science for Business Intelligence Solutions	367
Parth Wazurkar, Robin Singh Bhadoria and Dhananjai Bajpai	
Real Time Sign Language to Braille Interfacing System	371
Ariruna Dasgupta, Dibyabiva Seth, Anindita Ghosh and Asoke Nath	
Searching Made Easy:A Multi-threading based desktop search engine	376
Prakhar Gupta, Rakshit Negi and Shashi Shekhar	
Sentiment analysis using hybrid cuckoo search method for social media text	N/A
Praneet Saurabh, Apurva Mishra, Ritu Prasad and Bhupendra Verma	
A Mechanism for Operation Level Role Based Access Control in Web Services	384
A hybrid network smart home based on Zigbee and smart plugs	389
Min Zhang, Qifan Hu	
Author Index	393