

# **2018 IEEE Global Conference on Wireless Computing and Networking (GCWCN 2018)**

**Lonavala, India  
23-24 November 2018**



**IEEE Catalog Number: CFP1876Z-POD  
ISBN: 978-1-5386-5202-2**

**Copyright © 2018 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:	CFP1876Z-POD
ISBN (Print-On-Demand):	978-1-5386-5202-2
ISBN (Online):	978-1-5386-5201-5

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# 2018 IEEE Global Conference on Wireless Computing & Networking GCWCN-2018

## Table of Contents

### Volume - II

**About GCWCN 2018.....i**

#### **Technical Papers - Volume II**

Sr. No	Title of Paper	Page No.
01	Implementation of LS Estimator on FPGA Vijaykumar Shirwal; Dr. Mahesh Chavan	1-5
02	Optimization driven Multipath Routing for the video transmission in the VANET Prof. Shivaprasad More; Dr. Udaykumar L. Naik	6-10
03	Development of a Low Cost Cluster Computer Using Raspberry Pi Diwakar V. Diwedi; Satish J. Sharma	11-15
04	GSM-R to LTE for Railways in India Chandrika Prasad	16-19
05	Energy Optimisation in Wireless Sensor Network for Video Data Transmission Mrunal Khedkar; Dr. G.M. Asutkar	20-24
06	Wavelet-Based Denoising of Direction of Arrival Estimation Signals in Smart Antenna Dharmendra Ganage; Yerram Ravinder	25-29
07	Optimizing Tensile Strength and Yield Point of Steel Bar with Artificial Neural Network with Enhanced Parallel Cat Swarm Optimizer Deepa Kishor Gurav; Prof. S. R. Patil; Jogindrasingh Solanki	30-33
08	Quality of Service Requirement in Wireless Sensor Networks: A Survey Sachin B. Takale; Dr. Shashikant D. Lokhande	34-38

09	Comparison of Protocol Based on Architecture in Wireless Multimedia Sensor Network Ms. Minaxi Doorwar; Dr. Ms. Malathi P	39-43
10	Energy Optimal Radio Harvester for Multi-Sensory System Hrushikesh Deshpande; Kailash J. Karande	44-48
11	Averaging Based Predictive Modelling for Traffic Congestion in IoT Nandkumar Kulkarni; Dr. Dnyaneshwar Mantri; Dr. Pranav Pawar; Prof. Neeli Rashmi Prasad	49-53
12	Internet of Vehicles:Motivation, Layered Architecture and Research Challenges Saraswati Nagtilak ; Dr. Rai Sunil; Dr. Kale Rohini	54-58
13	Access Control Schemes for Machine to Machine Communication in IoT: Comparative Analysis and Discussion Poonam N. Raikar; Parikshit N. Mahalle; Gitanjali R. Shinde	59-63
14	An Efficient Way to Manage Constrained Devices in Internet of Things Priti Chakurkar; Debajyoti Mukhopadhyay;B.Vijay Babu	64-69
15	Analysis and Prediction of Electric Supply on Home Usage Umesh L Kulkarni; Thaksen J Parvat	70-74
16	Vehicle Collision Detection and Avoidance with Pollution Monitoring System Using IoT Mahesh A. Rakonde; Prof. Dr. S. A. Khoje; Prof. R. D. Komati	75-79
17	Survey on Internet of Things in the Fog Sravani Ganesh Wayangankar;Priti Prakash Jorvekar	80-86
18	Research Issues in Privacy Preservation in IoT Ravindra S Apare; Dr. Satish N Gujar	87-90
19	Performance Analysis of TFET Using Si0.35Ge0.65/Si Hetero-junction Hetero-dielectric with Buried Oxide Layer Satish M. Turkane; Abdul H. Ansari	91-97
20	Survey on Human Behaviour Recognition Using Affective Computing Nagesh Jadhav; Rekha Sugandhi	98-103
21	Automatic Age Estimation from Face Images Using Facial Features Ashwini L. Ingole; Kailash J. Karande	104-108
22	Cepstral (MFCC) Feature and Spectral (Timbral) Features Analysis for Musical Instrument Sounds Mr.GulhaneSushen R ; Mr.Badhe Sanjay S.; Dr.Shirbahadurkar Suresh D.	109-113
23	Dynamic Simulation of Human Action Perception Through the Medium of SPREF Rakesh S. Badodekar; Thaksen J. Parvat; Dipak D. Badgujar	114-118
24	Secure Scheduling for Cluster-based TDMA Schedule MAC in Wireless Sensor Network Dr. Pranav M. Pawar; Prof. Nandkumar P. Kulkarni; Dr. Dnyaneshwar S. Mantri	119-123
25	Security Issues in IIoT: A Comprehensive Survey of Attacks on IIoT and ItsCountermeasures Abhijeet C. Panchal; Vijay M. Khadse; Parikshit N. Mahalle	124-130
26	Survey: Security and Trust Management in Internet of Things Thirukkumaran. R1; Muthu Kannan. P2	131-134
27	Machine Learning Based Novel Approach for Intrusion Detection and Prevention System: A Tool Based Verification Pankaj Ramchandra Chandre; Parikshit Narendra Mahalle; Gitanjali Rahul	135-140

	<b>Shinde</b>	
28	E-Government Documents Authentication and Security by Utilizing Video Crypto-Steganography Alpana A. Ingale; Sunil K. Moon	141-154
29	Security Threats and Challenges in Future Mobile Wireless Networks ShaileshPramod Bendale; Jayashree Rajesh Prasad	146-150
30	Search Engine Optimization Technique Importance Prof.AmrutaVikas Patil; Prof.Vikas Madhukar Patil.	151-154
31	Blockchain based Confidentiality and Integrity Preserving Scheme for Enhancing E-commerce Security Javed R. Shaikh; Georgi Iliev	155-158
32	Biometric Privacy Using Visual Cryptographic Scheme Minal Madankar; S. D. Sawarkar; D. J. Pete	159-162
33	Node and Network Level Scheduling Algorithm for Wireless Sensor Network Dnyaneshwar S Mantri; Nandkumar Kulkarni;Pranav M Pawar; Ramjee Prasad	163-167
34	Application Specific Node Deployment in WSN Meera R. Pillai; Ranjan Bala Jain	168-172
35	A Comprehensive Survey of Face Databases for Constrained and Unconstrained Environments Siddheshwar S. Gangonda; Prashant P. Patavardhan; Kailash J. Karande	173-177
36	Optimal Placement and Sizing of Distributed Generator in Distribution System Using Artificial Bee Colony Algorithm Rashmi H. Deshmukh; Amol A. Kalage	178-181
37	Application of Dynamic Programming Algorithm for Thermal Unit Commitment with Wind Power Sarika V. Tade; Vilas N. Ghate; Shadab Q. Mulla; M. N. Kalgunde	182-186
38	Optimum Coordination of Directional Overcurrent Relays Using Advanced Teaching Learning Based Optimization Algorithm Amol A. Kalage; Ashvini Bhuskade	187-191
39	Optimum DG Placement Based on Voltage Stability Increment and Reduction in Power Losses Using Particle Swarm Optimization Santosh L. Mhetre; Iranna M. Korachagaon; Rasika J. Kulkarni	192-195
40	Feasibility and Economical Analysis of Pumped Hydro Storage System for STES Campus; Lonavala Sarika V. Tade; Vilas N. Ghate; Aishwarya V. Khedkar; M. N. Kalgunde	196-199
41	Transformerless Buck-Boost DC-DC Converter Aishwarya V. Magar;Sanjay G. Kanade; Ashish P. Kinge	200-203
42	Review of PAPR Reduction Techniques in Wireless Communication Deepali Suresh Pawar; Hemant S. Badodekar	204-207
	<b>Author Index Volume II</b>	208-211