2019 4th International Conference on Internet of Things: Smart Innovation and Usages (IoT-SIU 2019)

Ghaziabad, India 18-19 April 2019



IEEE Catalog Number: ISBN:

CFP19N13-POD 978-1-7281-1254-1

Copyright \odot 2019 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:
 CFP19N13-POD

 ISBN (Print-On-Demand):
 978-1-7281-1254-1

 ISBN (Online):
 978-1-7281-1253-4

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



2019 4th International Conference On

Internet of Things: Smart Innovation and Usages (IoT-SIU 2019)

Table of Contents

•	Welcome Message	x-xvi
•	Conference Organization	xvii- xxii

Track-1 High Performance and Data Computing

1.	Understanding Reviewer Assignment Problem and its Issues and Challenges Kanika Mittal ,Amita Jain and Dr. Kunwar singh vaisla	1
2.	Humour Agent Detection in Puns Monika and Sonakshi Vij	7
3.	Improvement in COCOMO Modal using Optimization algorithms to reduce MMRE Values for Effort Estimation Pramod Sethy and Shruti Rani	13
4.	Filtering spam messages and mails using fuzzy C means algorithm Anuj Kumar Singh, Shashi Bhushan and Sonakshi Vij	17
5.	Study on determining the optimal number of cluster in a dataset Rashmi Dhaundiyal, Kuntal Chowdhury and Manoj Diwakar	22
6.	The Model for Determining Weight Coefficients of Maintainability Crieteria in Agile Software Development Process Parita Jain, Arun Sharma and Laxmi Ahuja	28

7.	Secure Cloud Data Using Hybrid Cryptographic Scheme Shweta Kaushik and Ashish Patel	32
8.	A Comparative Analysis on E-voting system using Blockchain Kanika Garg, Pavi Sarawat, Sachin Bisht, Sahil Aggarwal, Sai Krishna and Sahil Gupta	38
9.	An Opinion Mining For Indian Premier League Using Machine Learning Techniques <i>Arti , Kamanksha Dubey and Sanjy Agrawal</i>	42
10.	Substantiation of Software Defect Prediction using Statistical Learning: An Empirical Study Shiwang Agarwal, Sajal Gupta ,Rishabh Aggarwal, Shashank Maheshwari, Lipika Goel, and Sonam Gupta	46
11.	Computer Vision based drowsiness detection for motorized vehicles with Web Push Notification Rahul Atul Bhope	52
12.	A Review of Trends and Techniques in Recommender Systems Hritik Dahiya, Rahul . and Divyansh Singh	56
13.	Simulation and Analysis of Single Layer Silicon 2D P-i-N Solar Cell Using Comsol Rajan Tripathi , Rahul Kumar Verma, TanmayAggarwal and Agneev Das	64
14.	Baseline correction of ECG using regression estimation method Jagdeep Rahul, Marpe Sora and Lakhan Dev Sharma	67
15.	An Agent Based Virtual Machine Migration Process for Cloud Environment Gurpreet Singh, Manisha Malhotra and Ajay Sharma	72
16.	An HMM Approach with a Quantum Receiver on 2-D Image Field to Identify Footsteps Rajneesh Vashisht, Harish Parthasarathy, Tarun Rawat and Avinash Srivastava	76
17.	A review on hybrid encryption in cloud computing Lalit Kumar and Neelendra Badal	81
18.	Identifying Traffic Congestion Pattern using K-means Clustering Technique Md. Ashifuddin Mondal and Zeenat Rehena	87
19.	A Progressively Clearing Framework Perceivability Location under Hazy Environment Swati Bhattal, Sarvesh Kumar, Mansi Atolia, and Chandra Prakash Verma	92
20.	Multi-feature Based Automated Flower Harvesting Techniques in Deep Convolutional Neural Networking Charu Shree, Rupinder Kaur ,Surbhi Upadhyay and Jitendra Joshi	96
21.	Optimization of security issues in adoption of cloud ecosystem Dheresh Soni, Vibhor Sharma and Deepak Srivastava	102
22.	Experimental study for Gurmukhi Handwritten Character Recognition <i>Jaspreet Singh</i>	107

Track-2 Networking and Communication

1.	Radiation Hardened Memories for Satellites Dr. Kshitij Shinghal, Dr. Amit Saxena, Dr. Rajul Misra and Alok Agarwal	112
2.	A solitary approach to test path prioritization using significance of centrality measures Sonakshi Vij, Harsimran Kaur, Namerta Sharma and Amita Jain	117
3.	Comparative Study and Analysis of Wireless Mesh Networks on AODV and DSR Shashi Bhushan Tyagi, Anuj Kumar Singh and Sonakshi Vij	123
4.	Analytical study on Mobile Ad hoc Networks for IPV6 Jay Kumar Jain and Dipti Chauhan	129
5.	Detecting and Reporting Forest Fire through Deployment of Three Dimensional Multi-sink Wireless Sensor Network Moumita Ghosh, Rama Sushil and Kaushik Ghosh	135
6.	A Performance Evaluation Model for Mobile Applications Puneet Kumar Aggarwal, P.S. Grover and Laxmi Ahuja	140
7.	Optimization of CSMA (Carrier Sense Multiple Access) over AODV,DSR & WRP Routing Protocol Deepak Srivastava, Vibhor Sharma and Dheresh Soni	143
8.	Analysis of Slot based Patch Antenna for wide Band Tanmay Aggarwal , Prachi Jain, Rahul Kumar Verma and Rajan Tripathi	14
9.	Energy conservation and Missing value prediction model in Wireless Sensor Network Aditya Rawat, Akash Gupta ,Anuj Kumar Singh and Shashi Bhushan	151
10.	Analysis of MANET Payload Delivery Behaviour with Parallel Routing through MIMO Ishu Sharma and Dr. K.R. Ramkumar	156
11.	Real Time Tracking and Alert System for Laptop through implementation of GPS, GSM, Motion Sensor and Cloud Services for Anti-theft Purposes Nirit Datta, Ashutosh Malik, Mukund Agarwal and Anirudh Jhunjhunwala	160
12.	Contract Theory Based Incentive Mechanism Design Approaches in Cognitive Radio Networks: A Survey Nitin Gupta, Sanjay Kumar Dhurandher and Bhoopendra Kumar	166
13.	Secure Energy Aware Routing in Wireless Sensor Networks Omkar Singh, Vinay Rishiwal, Lalit Kumar and Preeti Yadav	172
14.	Comparative Study on Realtime Data Processing System Ritika Pandey, Akanksha Singh, Angel Kashyap and Abhineet Anand	178

Track-3 Intelligent Control and Devices

1.	Smart Kitchen with New Measurement, Web and Application Based with Affordable Design Arvind Arya, Akash Taliyan, Pradeep Chauhan and Anju Gautam	185
2.	An experimental set up for utilizing convolutional neural network in automated weed detection Om Tiwari, Pramod Kumar, Vidit Goyal, Sonakshi Vij	191
3.	Performance Analysis of 4:1 Multiplexer with DTMOS Technique Sheetal Singh, Ritu Kandari, Ashwni Kumar and Surbhi Bharti	197
4.	Gesture Recognition System Prerna Sharma and Naman Sharma	202
5.	Performance Analysis of Human Face Recognition Techniques Sharmila Arunkumar, Raman Sharma, Dhanajay Kumar, Vaishali Puranik and Kirtika Gautam	206
6.	Performance Analysis of SRAM Cell Designed using MOS and Floating-gate MOS for Ultralow Power Technology Surbhi Bharti, Ritu Kandari, Ashwni Kumar and Sheetal Singh	210
7.	Easy to wear child guarding gadget Dhananjay Kumar, Saurav Choudhary, Ankur Yadav and Sharmila A	216
8.	A Neuro-Fuzzy Approach for Intrusion Detection in Energy Efficient Sensor Routing Mohit Mittal ,Lalit Kumar, Celestine Iwendi, Joseph Henry Anajemba	222
9.	A Fuzzy WordNet graph based approach to find key terms for students short answer evaluation Sonakshi Vij, Devendra Tayal and Amita Jain	228
10.	An Enhanced zero-bias column buffer -direct-injection circuit technology using 180nm Cmos Technology Manjusha Bhattacharya, Ritu Kandari and Ashwni Kumar.	234
11.	Design Issues in Artificial Neural Network (ANN) Nidhi Kanwar, Anil Kumar Goswami and S.P. Mishra	238
12.	Defending DDoS against Software Defined Networks using Entropy Rochak Swami, Mayank Dave and Virender Ranga	242
13.	A New Multi-Focus Image Fusion Technique for an Efficient Surveillance Prabhishek Singh, Pramod Kumar and Alaknanda Ashok	247
14.	Filtration Based Noise Reduction Technique in an Image Vibhor Sharma, DhereshSoni and Deepak Srivastava	253

15.	A New Wavelet-based Multifocus Image Fusion Technique using Method Noise-Median Filtering Madhu Bala Bhatt, Deepak Arya, Achyuta Nand Mishra, Mayank Singh, Prabhishek Singh and Malti Gautam	259
16.	Hardware Co-Simulation of Adaptive Noise Cancellation System Using LMS and Leaky LMS Algorithms Deepak Gupta, Vijay Kumar Gupta, Mahesh Chandra, Achyuta Mishra and Praween Srivastava	265
17.	Extraction and analysis of information in news domain using semantic web Smriti Arora and NiyatiBaliyan	271
18.	Comparative Study between Multiplicative Neuron and Spiking Neuron Model Pankaj Kumar Kandpal and Ashish Mehta	277
19.	An Enhanced MoBayesShrink Thresholding for Medical Image Denoising Manoj Diwakar, Tejeswi Chauhan, Pankaj Negi, Dheeraj Negi, Bharat Bhardwaj and Prabhishek Singh	285
20.	Software Fault Proneness Prediction Using Genetic Based Machine Learning Techniques Amod Kumar and Ashwni Bansal	291
21.	A Current Based Algorithm Using Harmonic Wavelet Transform and Rule Based Decision Tree for Transmission Line Protection Rajesh Kumar, Om Prakash Mahela, Mahendra Kumar, Nitin Kumar Suyan and Neeraj Kumar	296
22.	Design of CMOS based 1-bit Comparator with MTCMOS and Forced stack Technique in 180nm Technology Dheeraj Tailor, Tavesh Sharma and Manoj Kumar	302
23.	Encryption Algorithm Based on Neural Network Pavi Saraswat, Kanika Garg, Rajan Prasad Tripathi and Ayush Agarwal	309
24.	Design of Low Power CMOS Based Schmitt Trigger in 180nm Technology Sameer Kumar Jha, Parv Verma and Manoj Taleja	314
25.	Design of PID Controller for Paper Machine Headbox using Particle Swarm Optimisation (PSO) Parvesh Saini and Rajesh Kumar	319
	Track-4 Smart Innovation and Usage of IoT	
1.	Identification and Visualization of Hazardous Gases Using IoT Pankti Joshi, Yashvin Munsadwala, Pranav Patel and Keyur Rana	325
2.	Use of modern communication technologies (IoT) for Natural resource conservation (Water) Pradeep Vankayala and Manjunath Vankayala	331
3.	Automated Enhanced Learning System using IOT Dr. Amit Saxena, Dr. Kshitij Shinghal, Dr. Rajul Misra and Alok Agarwal	337

4.	Automatic Vehicle Counting for IoT based Smart Traffic Management System for Indian urban settings Satbir Singh, Baldev Singh, Raman Deep, Baljit Singh and Amitava Das	342
5.	IoT Based Dipstick Type Engine Oil Level and Impurities Monitoring System: A Portable Online Spectrophotometer Sidharth Sharma, Supankar Das, Jitendra Virmani, Mamta Sharma, Satbir Singh and Amitava Das	348
6.	Automation in Agriculture and IOT Vaishali Puranik, Ankit Ranjan, Sharmila R and Anamika Kumari	352
7.	ELNIDS: Ensemble Learning based Network Intrusion Detection System for RPL based Internet of Things Abhishek Verma and Virender Ranga	358
8.	Survey On Internet Of Things Based Smart, Digital Green And Intelligent Campus Voore Subba Rao , K. Srinivas and Dr.R S Pavithr	364
9.	Lumen Degradation of LEDs in Solar Lighting Systems Anuradha Tomar, Lakshita Duseja	370
10.	Securing IoT Devices and Securely Connecting the Dots Using REST API and Middleware Hittu Garg and Dr. Mayank Dave	374
11.	Arduino BASED SMART ENERGY METER USING GSM Tanish Mody, Himanshu Patel and Anshul Goyal	380
12.	IoT Based Smart Waste Management System: India prospective Rishabh Kumar Singhvi, Roshan Lal Lohar, Ashok Kumar, Ranjeet Sharma, Lakhan Dev Sharma and Ritesh Kumar Sara	386 aswat
13.	Mood Board: An IoT based Group Mood Evaluation Tool Shikhar Makhija and Bimlesh Wadhwa	392
14.	Stridalyzer insight smart insoles: a clinical grade gait analysis system Reshma Shaji and Anshuman Singh	396
15.	CRAIoT: Concept, Review and Application(s) of IoT Sapna Chaudhary, Aditi Bhatnagar, Rahul Johari, Kalpana Gupta and Riya Bhatia	402
16.	IOT based Electrical Device Surveillance and Control System Rahul Johari and Alok Gupta	406
17.	Automated Aproach for Toll Detection Using Circular Hough Transform and Scalar Sharpness Index Varsha, Amit Kumar Mishra and Binita Pareek	411
18.	Smart Energy Efficient Home Automation System Using IoT Satyendra Vishwakarma, Prashant Upadhyaya, Babita Kumari and Arun Mishra	417
19.	Smart Lightning and Security System Tina, Sonam, Harshit, Muskan Singla	421