2019 International Conference on Intelligent Sustainable Systems (ICISS 2019)

Palladam, Tamilnadu, India 21 – 22 February 2019



IEEE Catalog Number: ISBN: CFP19M19-POD 978-1-5386-7800-8

Copyright © 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:	CFP19M19-POD
ISBN (Print-On-Demand):	978-1-5386-7800-8
ISBN (Online):	978-1-5386-7799-5

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 Web: www.proceedings.com



International Conference on Intelligent Sustainable Systems

ICISS 2019

Table of Contents

S.No	Paper Title/ Author Name	Page.No
1.	Routing Protocols Based on Cluster in Wireless Sensor Networks: A Survey	1
2.	M.Gomathi, P. Sivanesan Magnetic Induction Based Modified Depth Based Routing for Underwater Wireless Sensor Networks Vishu Modi, C. P. Gupta	7
3.	Improving The Robustness Of Hand Gesture Recognition With One- Short-Learning Features Of Static HOG AndSVM By Using Kinect V2 Method S.Chandrasekhar, N.N.Mhala	15
4.	Bandwidth Augmentation of Microstrip Patch Antenna in Wireless Sensor Framework Harish Rajurkar, Sudhir Akojwar	20
5.	A Study on Support Vector Machine based Linear and Non-Linear Pattern Classification Sourish Ghosh, Anasuya Dasgupta, Aleena Swetapadma	24
6.	An efficient task scheduling in a cloud computing environment using hybrid Genetic Algorithm - Particle Swarm Optimization (GA- PSO) algorithm A.M.SenthilKumar, K.Parthiban, Dr. Siva Shankar S	29
7.	A Novel Approach for content retrieval in Non Formal E-Learning S.Kavitha	35
8.	A Survey On Evaluation Of Similarity Measures For Content-Based Image Retrieval Using Hybrid Features Nehal M. Varma, Prof. Akanksha Mathur	РЮ
9.	An Intelligent Approach to Detect Epileptic Seizure Papia Ray, Prateek Pratyasha	45
10.	Hybrid technique for analysis of the faults in an underground cable Papia Ray, Debani Prasad Mishra	51
11.	Heart Rate Variability: A Methodological Survey Aboli N. Londhe, Mithilesh Atulkar	57
12.	A Novel Bee Colony Optimization Tuned PID Controller For STATCOM To Compensate Voltage Flicker Subhashree Choudhury, Bishal Kant Prusty ,Prakriti Rout , Anshuman Satpathy ,Monalisa Mohanty, Tara Prasanna Dash	P IC

S.No	Paper Title/ Author Name	Page.No
13.	Performance Analysis of Polar Coded OFDM with Different Frequency	
	Offsets and Code Rates	71
	Vikram S. Patil,	, 1
1.4	Kavita S. Patil	
14.	Accurate Fault Detection Of Distribution Network With Optimal	
	Placement of Phasor Measurement Unit	76
1.5	Papia Ray, Subal Beura	
15.	Design and Implementation of 8-bit LFSR, Bit-Swapping LFSR and	
	Weighted Random Test Pattern Generator: A Performance Improvement	82
	Abhilash Bagalkoti, Suhas B Shirol, Ramakrishna S, Priyatamkumar, Rajashekar B S	
16.	Power Reduction of Half Adder and Half Subtractor Using Different	
10.	Partial Adiabatic Logic Styles	87
	Akshitha, Niju Rajan	07
17.	A 7.69 GHz High Speed Dual Modulus Prescaler Using True Single	
17.	Phase Clock	93
	Mohit Sharma, Anisha Ganpati	
18.	Conversion of Non-Audible Murmur to Normal Speech Based on FR-	
	GMM using Non-Parallel Training Adaptation Method	97
	Rajesh Kumar.T, Sursh G.R, Kanaga Subaraja. S	
19.	Genetic Algorithm Approach improved by 2D Lifting Scheme for Sensor	
	Node Placement in Optimal Position	104
	T.Ganesan, Pothuraju Rajarajeswari	
20.	A Hybrid Approach For Enhancing Security In Internet of Things	
	(IoT)	110
	M.Tanooj kumar, Revanth Kumar Katragadda, Vishnu Srujan	110
	Kolli, Shaik Lahir Rahiman	
21.	Privacy Preserving using Pup-Rup Model	115
	Sunanda, Manoj Kumar Kanumuri, Jagadeesh Kurakula, Meghana	
22.	Tumma Swieida gradiation in Twitten data weing Mining tashnigway. A symposy	
22.	Suicide prediction in Twitter data using Mining techniques: A survey	122
	E.Rajesh kumar, K.V.S.N.Rama Rao	
23.	A Survey on Placement of Sensor Nodes in Deployment of Wireless	122
	Sensor Networks	132
24	K. Swetha, V. Lahari, D.B.S. Chandrika, K. Bala Sai	
24.	Modeling and Simulation of Multi-junction TANDEM Solar Cell Stuti Chakraborty, Debani Prasad Mishra	140
25.	Effective Design and Implementation of AMBA AHB	
23.	Bus Protocol using Verilog	146
	Deeksha L, Shivakumar B.R	1 10
26.	Study of Comparators using 45 nm Technology	_
_0.	Sowjanya, Sunitha lasrado	P 1C
27.	Design Techniques for Low Power High Gain OTA Using Miller Circuit	
	Sharil Nivitha Rodrigues, Sushma P. S.,	157
	S. Y. Kulkarni	

S.No	Paper Title/ Author Name	Page.No
28.	Use of Vedic Mathematics to Speed-up Basic	
	Mathematical Operations in Android Based Calculator	162
	Lakshmi Mandal, Kousik Dasgupta	
29.	Design of Double-tail Dynamic Latch Comparator for Low Power	
	Application	166
	Jewel Mercy Fernandes, Mahaveera K, Soorya Krishna K	
30.	Empirical Mode Decomposition With Probabilistic Neural Network and	
	Comparison With Support Vector Machine for Power Quality Events	171
	Classification	1,1
	Ganesh kumar Budumuru, Papia Ray	
31.	Stock Price Prediction using Machine Learning Techniques	177
	Sumeet Sarode, Harsha G. Tolani, Prateek Kak, Lifna C S	
32.	Smart Portable Assisted Device for Visually Impaired People	182
	Aritra Ray, Hena Ray	
33.	A Hybrid Approach for Intrusion Detection Based on Machine Learning	187
	Rohit Singh, Mala Kalra, Shano Solanki	
34.	Review of Data Extraction, Segregation & Privacy	
	with Big Data Analytics in the Online Health Care Systems	193
25	Purandhar.N, N.M.Saravana Kumar	
35.	Survey of money laundering detection methodologies	РЮ
20	Nikee K Katre Snehlata S Dongre	
36.	Programmed Water Management System for Irrigation Using Internet of	
	Things	203
	Azath Mubarakali, Subash Chandra Bose , Ninoslav Marina, A.Dinesh Kumar	
37.	An Novel to Enhance the Accuracy and performance of Signature	
57.	Verification by Online using KNN method	РЮ
	N. Sathishkumar , V.Roopa Reddy, C.Anna Palagan	
38.	External Archive based Adaptive Differential Evaluation for Solution of	
50.	Economic Load Dispatch	214
	Chodagam Srinivas	211
39.	A Study of LBPH, Eigenface, Fisherface and Haar-like features for Face	
071	recognition using OpenCV	219
	A. M. Jagtap, Vrushabh Kangale, Kushal Unune, Prathmesh Gosavi	
40.	Survey on Diseased Leaf Using Segmentation	
	Jothiaruna.N, Joseph Abraham Sundar. K	225
41.	Automated Facial Expression Based Pain Assessment Using Deep	
	Convolutional Neural Network	РЮ
	Ashish Semwal, Narendra D. Londhe	
42.	An Efficient Hybrid Method For Face Recognition Using Neural Network	
	Mukesh Gupta,	РЮ
	Deepika	
43.	Monitoring and controlling the blood oxygen level in ventilator setup	
	P.Archana, S.Mary Sarina, G.Pandi Devi,	РЮ
	M.Vidya	

S.No	Paper Title/ Author Name	Page.No
44.	Low Isolation Based Dual Band MIMO Antenna for	
	WiMAX and X-band Applications	247
	Rahul N. Khandare, Deepak C. karia	
45.	A New Hybrid Approach for Optimal Location of Charging Station and	
	ADVISOR Software for Energy Consumption Estimation of Electric Bus	251
	Sumith D.M, Gautam Sarkar,	231
	Sunil Nagpal	
46.	Power Quality Improvement in Industrial Drives Using Intelligent	
	Techniques	257
	Raheni T D, P.Thirumoorthi	
47.	Assessment of Extended MNIST (EMNIST) dataset using Capsule	
	Networks	263
10	R. Anuradha, N. Saranya, M.Priyadharsini, G.Dinesh Kumar	
48.	Vehicle classification using LabVIEW	267
10	B. Srinivas, B.Lavanya	
49.	Performance Evaluation of an LDPC Coded FSO Communication	D 10
	Framework under the Influence of Strong Atmospheric Turbulence	РЮ
50	Bobby Barua, Satya Prasad Majumder	
50.	Contemplate on Internet of Things Transforming As Medical Devices-	276
	The Internet of Medical Things (IOMT)	270
51.	V.PremaLatha, E. Sreedevi, Sivakumar, S.	
51.	A Review on DNA based Cryptography for Data hiding	282
52.	Shradhanjali Singh, Yash Sharma	
32.	A Review on Game based Steganography Shalu, Yash Sharma	286
53.	A review on Hyperspectral Image Classification using SVM combined	
55.	with Guided Filter	291
	Kirti Gaur, Pankaj Mohrut	271
54.	A Review on Breast Cancer Stroma Maturity Classification Using DtG	
011	Filter and SVM	295
	Saibee Alam, Pankaj Mohrut	
55.	Harnessing the Recruitment Process in the Universities Using Ubiquitous	
	computing	РЮ
	Ruchi Jain, Vikash Kumar Singh	
56.	A Comparative Study of Position Based Routing Protocols in VANETs	
	Ankita Dhiman,	306
	Rakesh Kumar	
57.	A Comparative Study on New Classification Algorithm using NASA	
	MDP Datasets for Software Defect Detection	312
	Sreedevi E, V. PremaLatha, S. Sivakumar,	514
	Soumya Ranjan Nayak	
58.	Micro - Strip Patch Antenna using Various Types of Feeding Techniques:	
	An Implementation	318
	Kshitija T, Ramakrishna S, Suhas B Shirol,	510
	Priyatam Kumar	

S.No	Paper Title/ Author Name	Page.No
59.	A Review on Detection Approaches for Distributed Denial of Service	
	Attacks	323
	Rutika S. Chaudhari,	525
	G.R.Talmale	
60.	Android home automation using PIC Micro controller and Bluetooth	
	Vulavabeti Raghunath Reddy ,Shaik Anusha, Orugunti Rajeswari,B Hari	328
	Chandana,S Farhath Sujana	
61.	Hardware in Loop Simulation of A Way Point Navigation using	
	MATLAB/Simulink and X-Plane Simulator	332
	A.Kaviyarasu, A.Saravanakumar, M.Loga venkatesh	
62.	Software in the Loop Simulation of Formation Flying of Multi Rotor	
	UAV	336
	A.Kaviyarasu, A. Saravanakumar, K.Elumalai	
63.	Survey on Prediction of Heart Disease Using Data Mining	2.4.1
	Sanchita Chatterjee, Yasha Jaggi, B.Sowmiya	341
64.	Analysis of Groundnut based Bio Modified Liquid Insulation for High	
	Voltage Transformer	P1C
	B.Pooraja, M. Willjuice Iruthayarajan, M. Bakrutheen	
65.	Time Series Data Analysis by Integration of R and Hadoop via Hive	
	Ch. Nanda Krishna, N. V. G. K Vamsi, N. Sree Aishwarya, G. Ramya and	349
	Ch. Pavan Kalyan	
66.	Efficient Portable Camera Based Text to Speech Converter for Blind	
	Person	353
	Trupti Shah, Sangeeta Parshionikar	
67.	A Novel Approach For Color Image Denoising Using Geometrical Pixel	
	Location Encoding and Decoding Technique	359
	SK.Faiz Ahmed, K. Ramesh Reddy	
68.	A Review on Automatic Number Plate Recognition Technology and	
	Methods	363
	Monika Khinchi ,Chanchal Agarwal	
69.	Filtering and Analysis of Big Data to Improve Performance	367
	Sushil Dubey, Radha Shankarmani	207
70.	Robust Image Compression Algorithm for Video Capsule Endoscopy:	
	A Review	372
	Blessy Daise Paul, Caren Babu	572
71.	Segmentation and Classification Techniques of Leukemia using Image	
	Processing: An Overview	378
	Riya T Raphael, K R Joy	
72.	Blockchain implimentation on E-voting System	385
	Amish Khandelwal	
73.	FPGA based Implementation of Low Power CORDIC Architecture	389
	Sharath Chandra Inguva, J. B. Seventiline	_ **
74.	Hyperbolic Distance-based NLOS Nodes Detection Mechanisms in	
	VANETs: A Survey	396
	R.Kaviarasan, A.Amuthan	

S.No	Paper Title/ Author Name	Page.No
75.	Techniques for Reducing the Energy Consumption in Nodes of Wireless	
	Sensor Networks: A Survey	402
	R. Anita, Immanuel Johnraja Jebadurai, JaspherWillsie Kathrine, Getzi	
	Jeba Leelipushpam	
76.	Students Performance Prediction Using Data Mining Techniques	407
	Rajesh Kumar T, Vamsidhar T., Harika B, Madan Kumar T, Nissy R	
77.	Implementation and Analysis of 7T SRAM at Different Design	
	Technologies	412
	Kumkum Dubey, Prince Rajpoot, Abhishek Prajapati, Sharad Verma,	
	Vinay Kumar, Adarsh Kumar Yadav	
78.	ECC based Approach for Detection & Avoidance of Blackhole &	D 10
	Wormhole Attacks in WSN Using Intrusion detection system	P 1C
	Hiral Vegda, Nimesh Modi	
79.	The application of Quadrilateral Finite Element Mesh Generation	
	Technique for the Analysis of Cutoff Wave Number in Rectangular with	423
	Curved Wave Guide	
	K.T. Shivaram, Sunil Kumar. S, N. Mahesh Kumar, Vinayaka Pallakki. V	
80.	A Novel Designing and Testing of two – way Wilkinson Power Divider	426
	Deepak V, Iswariya S	
81.	Performance Analysis of Clustering Algorithms for MRI Brain Images	431
	A.Sumathi, K. Kowsalya, K.P. Srinithi, M. Sudarvizhi	
82.	Wearable Assistive Device for Human Motion and Health Monitoring	437
	Senoj Joseph, Aashika.R, Ashwathi.A, Jayapreetha.G	
83.	Animal Disease Diagnosis Expert System using Convolutional Neural	441
	Networks	441
0.4	Abishaik Mohan, R. Deepak Raju, P. Janarthanan	
84.	Investigation for Optimal Structure of CDS/SNS Solar Cell from	
	Numerical Analysis	447
	Md. Shohidul Islam, Anik Baul, Naeemul Islam, S.M.G Mostafa, Md.	
0.5	Anis-Uz-Zaman, Mukkamalla Sreelekha	
85.	A Hybrid Approach based 3D Image Steganography Instead of 2D Image	P1C
	for Exchange Information	IK
06	Navratri Rawat, Mohd Ahmed	
86.	Supply Chain Management using Blockchain Shiyani Bhalaraa, Siya Agarwal, Shruthi Barkar, Shruti Anakar, Nikita	456
	Shivani Bhalerao, Siya Agarwal, Shruthi Borkar, Shruti Anekar, Nikita	100
87.	Kulkarni, Sumedha Bhagwat Survey on Internet of Things based Smart Home	
07.	Vasanth Williams, Sebastian Terence. J, Jude Immaculate	460
88.	Detailed Study and Analysis on Different Machine Learning Solutions	
00.	Available in the Field of Face Tracking	465
	Aditya Gaikwad, Rutvij Mehta, Meet Gopani and Sudhir Dhage	
89.	Node Performance Load Balancing Algorithm for Hadoop Cluster	
07.	D C Vinutha,	468
	G T Raju	

S.No	Paper Title/ Author Name	Page.No
90.	Mean Threshold Shortest Job Round Robin CPU Scheduling Algorithm Property Dathala Prochant Kumar Kumlum Dubay Prince Paineet	474
	Pragati Pathak, Prashant Kumar, Kumkum Dubey, Prince Rajpoot, Shobhit Kumar	
91.	A review on Internet of things Charushila Raskar, Shikha Nema	479
92.	A Sequential Cascaded Cryptography Approach for secure Communication over VANET Hritu raj, Neetesh Gupta	РЮ
93.	A Survey on Components of Smart Shopping Cart Jostin Mark D'Souza, Akshay A, Shashank V, Prashanth MP, Mohammad Muddasir N	PIC
94.	Simulation Analysis of Battery/Ultracapacitor Hybrid Energy Storage System for Electric Vehicle Saiyad Mohammad Juned S, Dimple Bhanabhagvanwala	494
95.	Real time monitoring of CO2,TVOC, PM2.5,PM10 to evaluate Indoor Air quality and methods to control pollutants Sangeeta Parshionikar, Siddeshwar Chiliveri, Aruna Anantharaj, Pratik Singh	РЮ
96.	A Review On Traffic Engineering Techniques In Software Defined Networks Urwella Shende, Vijay Bagdi	503
97.	Design of a corner truncated patch antenna array with four elements for wireless applications G. Anjaneyulu, J.Siddartha Varma	507
98.	A Review on Different Data Mining Algorithms and Selection Methods Kavita Kaithwas, Prashant Borkar	511
99.	A Survey and Challenges in IoT Networks Aarti Jangid, Parul Chauhan	516
100.	Agriculture Smart Water Irrigation System Vijay kumar M, Varun R, Vishnu S Toragall, Shilpashree J B	РЮ
101.	A Review on Various Methods for Classification of Massive Noisy Image Mayur Thakur, S. K. Pillai	525
102.	Analyzing Influencing Factors of Sustainable Manufacturing in Electrical Industries S.Bathrinath, K.Rahul, Vadakapur Sai Charan and S.Saravanasankar	РЮ
103.	Optimizing System Efficiency and Performance using Tree Based Indexing Scheme Prachi Goyal	537
104.	A Study on Smart Parking Solutions Using IoT Chandana M, Aniruddh M C, Anam Fathima, Chandan G, Chaya Kumari H A	542

S.No	Paper Title/ Author Name	Page.No
105.	A novel method for culminating the consumption of fast food using PCA Reduction and K-means Clustering Algorithm M. Mohanapriya, J. Lekha, G. Thilak, M. Mohamed Meeran	549
106.	Serial Concatenated Convolution Codes for Coded OFDM in Digital Audio Broadcasting Environment P.Santhosh Kumar, M.Raju, Md.Asim Iqbal	553
107.	High Performance Induction Machine Drive Using Rotor Field Oriented Control Vaishal M. Goswami, Krishna Vakharia	559
108.	An Intelligent Medical Box Remotely Controlled by Doctor S.Jaipriya, R.Aishwarya, N.B.Akash, Jeyadevi.A.P	565
109.	Improving GPGPU Performance Using Efficient Scheduling Shivam Girish Pandey, Shobha Gopalakrishnan	570
110.	A Review on Blockchain Urgency in the Internet of Things in Healthcare Rakhi Soni, Gaurav Kumar	578
111.	Implementation of IOT based Attendance Management System on Raspberry Pi V Ruhitha, V N Prudhvi Raj, G Geetha	584
112.	An evaluation of diversion exhibition of data users based on cluster analysis Chethan C R, Dhanush Gowda H L, Goutham A, Sachin D N	P1C
113.	Simulation and Performance Analysis of Feature Extraction and Matching Algorithms for Image Processing Applications Nehashree M R, Pallavi Raj S, Mohana	594
114.	Smart Parking System Using Genetic Optimization A Review Saparya Parashar, Gaurav Kumar	599
115.	Presceptive Analysis on Blogostream Enslavement through Knowledge Representation using First Order Logic S.Saraswathi, S.Ayesha Begam, S.Kowsalya, J.Darshini, N.S.Prathibaa	604
116.	A Comprehensive Study on Machine Learning and Optimization Methods to Mitigate Denial of Service Attacks in Hybrid Intrusion Detection System J.Lekha, G.Padmavathi, A.S.Vimal, S.Shijumon, K.Lakshanaa	610