2017 2nd International Conference on Computational Systems and Information Technology for Sustainable Solutions (CSITSS 2017)

Bengaluru, India 21-23 December 2017



IEEE Catalog Number: ISBN:

CFP17STD-POD 978-1-5386-2045-8

Copyright © 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:
 CFP17STD-POD

 ISBN (Print-On-Demand):
 978-1-5386-2045-8

 ISBN (Online):
 978-1-5386-2044-1

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



2nd International Conference on Computational Systems and Information Technology for Sustainable Solutions (CSITSS-2017)

Table of Contents

Sl.No.	Paper ID	Title of the Paper	Page No
1	1	A Study of Color Enhancement Techniques for Input Images Mukesh Pandey, Rajendra Bharti and Ashutosh Bhatt	1
2	9	A Review on Churn Prediction Modeling in Telecom Environment Bhanuprakash P and Nagaraja G S	8
3	17	Framework for Detecting Metamorphic Malware based on Opcode Feature Extraction Prapulla S B, Sharath Bhat and Shobha G	13
4	22	Detection of Micro Aneurysm in Fundus Images for the monitoring of Diabetic Retinopathy Sukeerthi G, Sindhu R and Rakesh K R	17
5	23	VRNav: A Framework for Navigation and Object Interaction in Virtual Reality Sampath Shanmugam, Vaishak R Vellore and Sarasvathi V	23
6	24	Internet Of Things Based Multiple Parameter Measurement Device Sandeep Seetaram Naik and Vetrivelan P	28
7	25	Smart Helmet for Accident Detection and Notification Shoeb Ahmed and Merin Meleet	31
8	26	Indoor Navigation using QR code, Pedometer and IBeacon. Gururaj Bellutagi and Priya D	36
9	27	Identification of network communities and assessment of privacy using hybrid algorithm Kalyan Nagaraj, Amulyashree Sridhar and Sharvani G S	44
10	29	PSO and OLSR based Protocols for Cognitive Radio Sensor Networks Gangambika R G and Badarla Sri Pavan	49
11	31	Software Fault Prediction using Artificial Intelligence Techniques Apeksha Haveri and Suresh Yeresime	54
12	36	Design of Predictive Model for Healthcare Assistance Using Voice Recognition Amruta Kulkarni, Deepa Kalburgi and Poonam Ghuli	61
13	38	Urban Traffic Density Decongestion using Neural Networks and Fuzzy Logic	65

		Techniques Rajashree Shettar, Samrudh K and Satyam Thusu	
14	39	CUSBoost: Cluster-based Under-sampling with Boosting for Imbalanced Classification Farshid Rayhan, Sajid Ahmed, Asif Mahbub, Md. Rafsan Jani, Swakkhar Shatabda and Dewan Farid	70
15	40	Evaluation of Feature Selection Techniques for Software Maintenance Prediction <i>Sheena Nanda, Anju Bala and Sharad Saxena</i>	76
16	47	Sentiment Analysis of Twitter Messages: Demonetization a Use Case <i>Niharika Kumar</i>	82
17	50	Diagnostic Analysis Of Breast Cancer In Non-Cancer History Patients Using Fuzzy Mapreduce Framework Vaishnavi K.R, Bhargavi K, Vadla Sai Supriya, Vidya K.S and Soumya	87
18	51	Cloud Enabled Water Contamination Detection System Srivats Raghavan, Vignesh Loganathan, Vinod Rathod and Sharvani G S	93
19	54	Comparative polarity analysis on Amazon product reviews using existing machine learning algorithms Karthikayini T and Srinath N.K	97
20	55	Healthcare monitoring system based on IoT Krishna C S and Nalini Sampath	103
21	56	Soil Quality Management using Wireless Sensor Network U.K. Madhura, P. Akshay, Akshay J Bhattad and G.S. Nagaraja	108
22	57	IoT (Internet of Things) Based Efficiency Monitoring System for Bio-Gas Plants Vadiraja A, Vinay V Hegde, Manoj Kumar M and Anjan K Koundinya	113
23	58	A Predictive Model for Analyzing Electric Consumption Patterns in Solar Photo Voltaic Micro Grid Navya R, Rashmi R, Kavya Darshana M and Ganesh Shankar	118
24	60	Implication of Restful web services in Bigdata Analytics Krishna Murthy, Ashok Kumar P S, Noor Basha and Punith Palagi	122
25	61	Hybrid Methods for Class Imbalance Learning Employing Bagging with Sampling Techniques Sajid Ahmed, Asif Mahbub, Farshid Rayhan, Md. Rafsan Jani, Swakkhar Shatabda and Dewan Farid	126
26	62	A Case Study on Social Network Analysis: Thesaurus Book D Radha and P.T. Nithia	132
27	63	End to End Route Anonymity in a Multi-hop Wireless Sensor Network Chitra Rajarama, Jagadeesha S. N. and Yerri Swamy	137
28	68	Handwriting Recognition System for South Indian Languages – A Technical Review Keerthi Prasad, Vinay Hegde, Asha Kathigi and Krishnappa H K	143
29	69	Knee Vibratography: Arthritis Diagnosis through Non-Invasive Cloud based Artificial Intelligence Hemavathi J, T Satish Kumar and Krishna R Prasad	147

30	72	Clickbait Pattern Detection and Classification of News Headlines using Natural	153
		Language Processing Tushar Kanakagiri, Suraj Manjesh, Vaishak P, Vivek Chettiar and Shobha G	
31	76	An Evaluation Model for a Probability Weighted Ontology of Temporal Complexities Patience Usip, Udoinyang Inyang, Daniel Asuquo and Enobong Umoren	159
32	78	Combiner to Reduce the Time of Processing in Trend Analysis using Hadoop's MapReduce Framework Vivek Francis Pinto	166
33	81	Centrality measures to analyse transport network for congestion free shipment. K Kavikuil, D Radha and R Keerthi	170
34	83	Sentiment Analysis of Real Time Twitter data using Big data Approach Anisha Rodrigues, Archana Rao and Niranjan N Chiplunkar	175
35	85	Movie Dataset Analysis using Hadoop-Hive Ashwitha T A, Anisha P Rodrigues and Niranjan N Chiplunkar	181
36	89	Real Time Detection and Classification of Vehicles and Pedestrians Using Haar Cascade Classifier with Background Subtraction Ashwini B, Yuvaraju B.N, Aditya Yogish Pai and Aditya Baliga B	187
37	91	A Social Network Analysis of World Cities Network Radha D and Shantanu Kulkarni	193
38	92	AIDE: An Interactive Environment for Program Transformation and Parallelization Sesha Kalyur and Nagaraja G.S	199
39	93	Concerto: A Program Parallelization, Orchestration and Distribution Infrastructure Sesha Kalyur and Nagaraja G.S	204
40	97	Ostinato - A powerful traffic generator Bharat Rahuldhev Patil, Minal Moharir, Shobha G, Pratik Kumar Mohanty and Sajeev S	210
41	99	An Automatic Language Identification system for code-mixed English-Kannada Social Media Text Sowmya Lakshmi B S and Shambhavi B R	214
42	100	Prognostication of Students Performance and Suggesting Suitable Learning Style for Under Performing Students Sandeep Kolli and Sasikala T	219
43	102	Identifying popular online news: An approach using chaotic cuckoo search algorithm Reema Aswani, S.P. Ghrera, Satish Chandra and Arpan Kar	226
44	103	Performance Analysis of OLSR to consider link quality of OLSR-ETX/MD/ML in Wireless Mesh Networks Surabhi Kakade and Parutagouda Khangoudar	232
45	104	An Architecture For Performing Real Time Integrated Health Monitoring Of Aircraft Systems Using Avionics Big Data Sudhendra Nayak, Ashutosh Jha and Naveen Kumar Veerabhadrappa	242

46	110	Analyzing the Effectiveness of Adjuvant Therapy for Colon Cancer using R Language V Anand	247
47	113	Ambulance Hub: A Cloud Based Solution For Ambulance Services Pratik Mohapatra and Anjan K Koundinya	253
48	114	Development of On-Board Diagnostics for Car and it's Integration with Android Mobile Mahesh Kalmeshwar and Nandini Prasad K S	256
49	116	IoT Based Rail Track Joints Monitoring System using Cloud Computing Technology Chellaswamy C, Pragadeesh Kumar, Rahul C and Santhanaraman S	262
50	118	A survey on SSL packet structure Khamar Ali Shaikh, Karthik Bhat A and Minal Moharir	268
51	122	Fusion of K-means algorithm with Dunn's index for improved clustering <i>Amit Bhadana and Manoj Singh</i>	273
52	123	A Survey on Data Mining Methods Available for Recommendation System <i>Niranjan Kumar, Sneha Y S, Jitendranath Mungara and Raghavendra Prasad S G</i>	278
53	128	Intrusion tolerant architecture for SDN networks through flow monitoring Manu B and Anjan K Koundinya	284
54	133	Analysis of Load Balancing Algorithm in Software Defined Networking Katta Rishabh, Kartik Angadi, Karthik Chegu, Harikrishna D S and Ramya S	289
55	136	I-PAR: Improved Petal Ant Routing Algorithm for Mobile Ad-hoc Networks Sathyaprakash B P, Jayaprasad M and Manjunath M	293
56	137	An Intelligent Music Player based on Emotion Recognition Ramya Ramanathan, Radha Kumaran, Ram Rohan Ramanathan, Vishalakshi Prabhu and Rajat Gupta	299
57	138	An insight in to Differential Entropy analyzer for detecting Hybrid Covert Channel in secured communication Anjan K Koundinya and Sriranjini K S	304
58	139	IoT enabled Video Surveillance System using Raspberry Pi Rahul Muppanagouda Patil, Ram Srinivas, Rohith Y, NR Vinay and Pratiba D	308
59	141	Secure Handshake Mechanism for Autonomous Flying agents using Robust Cryptosystem Hemanth Rao K N, N Chandrakanth and Anjan K Koundinya	315
60	142	Game Theoretic Approach for Selection of Retailers in B2B E-commerce Samara Mubeen, Subramanya K N and Srinath N K	322