2016 International Conference on Computational Systems and Information Technology for Sustainable Solutions (CSITSS 2016)

Bengaluru, India 6-8 October 2016



IEEE Catalog Number: ISBN:

CFP16STD-POD 978-1-5090-1023-3

Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16STD-POD

 ISBN (Print-On-Demand):
 978-1-5090-1023-3

 ISBN (Online):
 978-1-5090-1022-6

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



2016 International Conference on Computational Systems and Information Technology for Sustainable Solutions (CSITSS)

Table of Contents

Track 1: Social Media			
Sl.No.	Paper ID	Title of the Paper	Page No
1.	S101	A Novel Fused Algorithm for Human Face Tracking in Video Sequences Ranganatha S, Y P Gowramma	1
2.	S102	ParaCite: Auto-parallelization of a sequential program using the Program Dependence Graph Sesha Kalyur, G.S.Nagaraja	7
3.	S103	Teeth Recognition for Person Identification Rajiv Kumar	13
4.	S104	A novel approach to Sandhi splitting at Character level for Kannada Language <i>M. Rajani Shree, Sowmya Lakshmi, Shambhavi B R</i>	17
5.	S105	Implementation Of IoT (Internet Of Things) And Image Processing In Smart Agriculture Ayush Kapoor, Suchetha I Bhat, Sushila Shidnal, Akshay Mehra	21
6.	S108	A novel Archival System with dynamically balanced Security, Reliability and Availability A H Shantha Kumara, N R Sunitha	27
7.	S110	A New Optimization Approach – SFO for Denoising Digital Images M Krishnaveni, P Subashini, T T Dhivyaprabha	34
8.	S112	Gradient Based Intra Prediction in H.264/AVC Mamatha R.B, Keshaveni N	40
9.	S113	White Blood Cell Sementation Using Fuzzy C Means and Snake <i>Puttamadegowda. J, Prasannakumar. S. C</i>	47
10.	S114	Optimized Classification Based on Particle Swarm Optimization Algorithm for Tamil Sign Language Digital Images M Krishnaveni, P Subashini, T T Dhivyaprabha, A Sathiya priya	53
11.	S115	Analysis and Visualization of Social Media Networks A.Malathi, D.Radha	58
12.	S116	Review on Modern Data Pre-processing Techniques in Web Usage Mining (WUM) P. Sukumar, L. Robert, S. Yuvaraj	64
13.	S117	A Technical Approach To Map Colour Pixels Using EEG Based Model Anupama.H.S, Soumya Mahalakshmi A, Sudarshini Tyagi, N.K.Cauvery, Lingaraju.G.M	70
14.	S118	Significance of Feature Selection for Image Steganalysis Rita Rana Chhikara, Meena Kumari	75
15.	S120	An Unsupervised Fuzzy Clustering Method for Twitter Sentiment Analysis Hima Suresh, Gladston Raj.S	80

16.	S124	Implementation of A 2d-DWT System Architecture For Jpeg2000 Using Matlab And DSP V Srinivasa Rao, Rajesh K Panakala, Rajesh Kumar Pullakura	86
17.	S125	N-Gram Based Paraphrase Generator from Large Text Document Ashwini I Gadag, B M Sagar	91
18.	S126	A Case Study On Linguistic Divergences in Kannada-Telugu Machine Translation Sindhu D.V, Sagar B.M	95
19.	S127	Inter Frame- Rate Distortion optimisation on Scalable Video for HEVC Sunil Kumar B S, A S Manjunath, S Christopher	100
		Track 2: Mobility	
20.	M100	Multi Mobile Agent Itinerary planning using Farthest Node First Nearest Node Next (FNFNNN) Technique Prapulla S B, Jayanth Chandra, Madhwesh B, Mudakavi, Shobha G	105
21.	M101	A Solution to Improve the Performance of Geofence Enabled GNSS Chipset Mahesh B Fattepur, Sharvani G S, Jayashree B Huttanagoudar	112
22.	M102	Stability Oriented Cluster Dynamism in VANET (SOCDV) A.V. Sutagundar, Pampapati Hubballi, Ravikant Belagali	117
23.	M104	Design of Architecture for Monitoring Virtual Machine Parameters Abhishek Kumar Tiwari, Rajashree Shettar	121
24.	M105	Secure Interoperable Gateway For Wireless SCADA System Ashwini Holakar, G.L.Ganga Prasad, Legineni Mahendra, Rajashree Shettar	125
25.	M106	A Priority Based WSN Clustering of Multiple Sink Scenario using Artificial Bee Colony Algorithm -Ravi Teja, S. Indu	130
26.	M109	Hybrid Detection of Black hole and Gray hole attacks in MANET <i>P.Rathiga, S.Sathappan</i>	135
27.	M113	Securing Data Retrieval based on Tree Indexed Self Organized Key in Mobile Ad- hoc Network S. Sangeetha, S. Sathappan	141
28.	M114	Interactive Live Audio Streaming In Wireless Network By Interfacing With i.MX53 Hardware Using Advanced Linux Sound Architecture (ALSA) Programming- Akshaya Shree G.R, R.Nagaraja, Jeshwanth Kumar N.K	147
29.	M115	Calibrated Security Measures For Centralized IoT Applications Of SmartGrids <i>Anjan K. Koundinya, Sharvani G.S., K. Uma Rao</i>	153
30.	M116	Enhanced AODV Multipath Routing Based on Node Location Bhagyashri R Hanji, Rajashree Shettar	158
31.	M117	Optimized Boundary Detection Algorithm For Postal Signs Recognition System Using Variant BasedParticle Swarm Intelligence <i>P Subashini, M Krishnaveni, M Manjutha</i>	163
32.	M118	Implementing A Firewall Functionality For Mesh Networks Using SDN Controller Avinash Kumar, N. K. Srinath	168
33.	M119	Experimental Study of Cardiac Functionality for the Wellness of Individual by	174

		developing an Android Application Damanpreet Kaur, Gowrishankar.S, Siddaraju	
34	M120	Distributed Real-time Radar Simulation Test Bed for Qualification of Mission Critical Systems G.V. Yaswini Priya, Ch. Deepika Rajasree, Ch. Rupa, P. Lakshmi Madhavi	184
35.	M121	Scheduling Techniques for TinyOS: A Review Anita Patil, Rajashree.V.Biradar	188
36.	M123	Secure Dynamic Carpooling Android Application using Novel Multi-Agent Approach for an Organization Premprakash Kashyap, Anjan K. Koundinya	194
37.	M124	IoT-Support Systems for Parents with ADHD and Autism Daniel Einarson, Petra Sommarlund, Fabian Segelström	198
38.	M125	Service Discovery in Clustered MANET and Internet Manjula S, Suresha	204
39.	M126	A Novel Scheduling Algorithm Emphasizing Fairness for Cross Layer Design in Wireless Networks Praveena T, Nagaraja G S, Shashank C S, Nitesh Reddy	210
40.	M127	Direct Device-to-Device Communication in 5G Networks Senan Ali Abd, Manjunath.S.S, Sayed Abdulhayan	216
41.	M130	The Active Ageing Approach to Quality of Life for Elderly People through Order and Distribution Chains Daniel Einarson, Diana Saplacan	220
42.	M132	An Internet of Things Solution for Sustainable Domestic Water Consumption Ankur Ravindra Bodhe, Rahul Singh, Abhishek Bawa	226
43.	M135	Review of Microscopic and Macroscopic Routing Algorithms in Opportunistic Networks S. R. Bharamagoudar, S. V. Saboji	232
		Track 3: Analytics	
44.	A100	Priority based Scheduling algorithm using Fuzzy Technique Nirmala H, Girijamma H A	238
45.	A101	Data Analytics on Accident Data for Smarter Cities and Safer Lives Abhinav Shikhar, Naveen J S, Sowmya B J, K G Srinivasa	243
46.	A102	Data Analytics to predict the Income and Economic Hierarchy on Census Data Sharath R, Krishna Chaitanya S, Nirupam K N, Sowmya B J, K G Srinivasa	249
47.	A103	Traffic Timer Synchronization based on Congestion Amogh A S, Spoorthi Pujari, Shreyank N Gowda, Vijaykumar M Nyamati	255
48.	A104	Image Mining using SIFT Based Object Identification and Tagging S. Regina Lourdhu Suganthi, Hanumanthappa M.	261
49.	A106	Software Quality Assessment for Open Source Software using Logistic & Naïve Bayes Classifier Yeresime Suresh	267
50.	A107	Discrete Dimensional Analysis of N-Dimensional Data Using Deep Neural Network Techniques by Hidden Manifold Learning for Generalized Functions Sachin S Bharadwaj, Anjan K Koundinya	273

51.	A108	Hidden Markov model for POS tagging in Word Sense Disambiguation <i>Pooja Alva, Vinay Hegde,</i>	279
52.	A110	Multi-Layer Feed Forward Neural Network To Predict The Speed Of Wind Akshay Kumar H, Yeresime Suresh	285
53.	A111	Large Scale Multi-label Text Classification of a Hierarchical Dataset using Rocchio algorithm Sowmya B J, Chetan, K.G.Srinivasa	291
54.	A114	Optical Braille Recognition and its correspondence in the conversion of Braille Script to Text – A Literature Review M Hanumanthappa, Vishwanath Venkatesh Murthy	297
55.	A116	Collaborative Job Prediction based on Naïve Bayes Classifier using Python Platform Savita Choudhary, Siddanth Koul, Shridhar Mishra, Anunay Thakur, Rishabh Jain	302
56.	A117	N-gram Word Prediction Language Models to Identify the Sequence of Article Blocks in English E-Newspapers Deepa Nagalavi, M.Hanumanthappa	307
57.	A118	WordNet and Semantic Similarity based Approach for Document Clustering Sneha S. Desai, J. A. Laxminarayana	312
58.	A119	Revolutionizing Machine Learning Algorithms using GPUs Ritvik Sharma, Vinutha M, Minal Moharir	318
59.	A120	An Exploratory Data Analysis of Airport Wait times Using Big Data Visualisation Techniques Hari Bhaskar Sankaranarayanan, Gaurav Agarwal, Viral Rathod	324
60.	A121	Kannada Handwritten Word Conversion to Electronic Textual Format Using HMM Model A.Sushma, Veena.G.S	330
61.	A122	Data Mining Approach For Predicting Student and Institution's Placement Percentage Ashok M V, Apoorva A	336
62.	A123	Establishing Semantic Relationships Across Languages Using Word Vectors Kshitij Karthick, Prateeksha, Prarthana Shankargouda Sannamani, Ravi Kumar L	341
63.	A124	Efficient Keyword Query Routing In Linked Data K S Sampada, N P Kavya	345
64.	A125	Analysis of Feature Extraction Techniques for Improved Emotion Recognition in Presence of Additive Noise Prashant K. Aher, Swapnil D., Alice N. Cheeran	350
		Track 4: Cloud Computing	
65.	C100	A Survey of Modeling Techniques used in Compiler Design and Implementation Sesha Kalyur and G.S.Nagaraja	355
66.	C101	Intelligent Transparent Encryption-Decryption as Security-as-a-Service from Clouds Deepak H. Sharma, C A. Dhote and Manish M. Potey	359
67.	C102	Implementing Intrusion Management as Security-as-a-Service from Cloud	363

	1		
		Deepak H. Sharma, C A. Dhote and Manish M. Potey	
68.	C103	A Methodology for Migration of Software from Single-core to Multi-core Machine Vinay T R and Ajeet A Chikkamannur	367
69.	C105	Cloud Based Applications for Health Monitoring Systems Using Wearable Sensors Navya M, Nihitha S A, Anjan K Koundinya	370
70.	C106	Efficient and Secured Search on Encrypted Cloud Data for Mobile Device Siddaram K Jamagav, R Sumathi	375
71.	C107	High Confidential Data Storage Using DNA Structure For Cloud Environment R. Pragaladan, S. Sathappan	382
72.	C109	Validity of Internal Cluster Indices Ankit Vij, Padmavati Khandnor	388
73.	C110	Security Enhancement in Image Steganography Using Neural Networks and Visual Cryptography K.S. Seethalakshmi, Usha B A, Sangeetha K N	396
74.	C114	A Lightweight Performance Measurement Framework for a Virtual Machine on Cloud Sushma. M, Niroop.R.S, Jyothi Shetty	404
75.	C115	Deadline constrained Cost Effective Workflow Scheduler for Hadoop clusters in Cloud Datacenter Rashmi S, Anirban Basu	409
76.	C116	Fully Anonymous Attribute-Based Encryption With Privacy And Access Privilege Kartik, Chandrasekhar B N, Lakshmi H	416
77.	C117	On-road Vehicle Information Processing Framework for Advanced Traveller Information Systems Swathi Lanka and S.K Jena	419
78.	C118	Secure Authentication for Data Protection in Cloud Computing using Color Schemes Manish M. Potey, C A. Dhote and Deepak H. Sharma	424
79.	C119	Developing Reference Help Documents Automatically by Using Scripting Methods *Archana Kulkarni, Madhavi E*	428
80.	C120	Design And Development Of The Optical Communication Protocol Using VHDL For FPGA Based FLO Switch Shilpa.A.Nimbargi	430
81.	C121	Finger Print Authentication For Improved Cloud Security N. Venakatesan, M. Rathan Kumar	434
82.	C122	A Method For The Personal Safety In Real Scenario <i>Jijesh J.J, Suraj S, Dileep Reddy Bolla, Sridhar N K, Dinesh Prasanna A</i>	440
83.	C123	Considerations for Privacy Preserved Open Big Data Analytics Platform Surendra .H, Mohan .H .S	445
84.	S121	Image Processing and Parameter Extraction of Digital Panoramic Dental X-rays with ImageJ	450

		Veena Divya. K, Dr. Anand Jatti, Sabah Meharaj P,Dr. Revan Joshi	
85.	M108	Implementation of Security features in MANETs using SHA-3 Standard Algorithm Ravilla Dilli,, Dr Putta Chandra Sekhar Reddy	455
86.		Smart RFID based Interactive Kiosk Cart using wireless sensor node J.C.Narayana Swamy, Dr.D Seshachalam, Saleem Ulla Shariff	459