2017 1st International Conference on Intelligent Systems and Information Management (ICISIM 2017)

Aurangabad, India 5 – 6 October 2017



IEEE Catalog Number:

ISBN:

CFP17J29-POD 978-1-5090-4265-4

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:
 CFP17J29-POD

 ISBN (Print-On-Demand):
 978-1-5090-4265-4

 ISBN (Online):
 978-1-5090-4264-7

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



Contents

Sr. No.	Title	Author Names	Page Nos.
1	Hybrid Technique for Splice Site Prediction	Srabanti Maji	1-5
2	Twitter Sentiment Classification using Stanford NLP	Madan Lal Garg Shital A Phand Jeevan A Phand	6-10
3	Extraction of Whole and Torn Meniscus in M.R.I. Images and Detection of Meniscal Tears	Radhika P Dudhmande Archana M Rajurkar Vinayak G Kottawar	11-17
4	Development of Biometric Palm Vein Trait Based Person Recognition System	Shriram D Raut Vikas T Humbe Arjun V Mane	18-21
5	Image Inconsistency Detection using Histogram of Orientated Gradient (HOG)	Vivek H Mahale Pravin Yannawar Ashok T Gaikwad	22-25
6	Contractive Autoencoder and SVM for Recognition of Handwritten Devanagari Numerals	Ruhi R Kabra	26-29
7	Automatic Articular Cartilage Segmentation with Multiple Models	Priti S Satapure Archana M Rajurkar Vinayak G Kottawar	30-37
8	Extracting Sentiments from Reviews: Lexicon-Based Approach	Sujata L Sonawane Pallavi V Kulkarni	38-43
9	Analysis of Signature for the Prediction of Personality Traits	Vaishali R Lokhande Bharti W Gawali	44-49
10	Education with Braille and Typography	Siddhesh S Shirsekar	50-53
11	Estimation of Hemoglobin Using AI Technique	Suhas Dhoke Anil Karwankar Varsha Ratnaparkhe	54-57
12	An Approach for Classification of Health Risks based on Air Pollution Levels	Ranjana W Gore Deepa S Deshpande	58-61
13	Statistical Machine Translation	Arun R Babhulgaonkar S V Bharad	62-67
14	Land Use Land Cover Change Detection by Different Supervised Classifiers On LISS-III Temporal Datasets	Ajay D Nagne Rajesh K Dhumal Amol D Vibhute Sandeep Gaikwad Karbhari V Kale Suresh C Mehrotra	68-71
15	Review of Random Forest Classification Techniques to Resolve Data Imbalance	Anjali S More Dipti P Rana	72-78
16	Identifying Features in Opinion Mining using Bootstrap Methodology	Vishakha L Sardar Saroj S Date	79-85
17	A study of Eye Tracking Technology and its Applications	Pramodini A Punde Mukti E Jadhav Ramesh R Manza	86-90
18	An Empirical Study of Important Keyword Extraction	Mahedi Hasan	91-94

	Techniques from Documents	Falguni Sanyal Dipankar Chaki Md. Haider Ali	
19	Solving Economic Load Dispatch Problem using Lambda Iteration Method	Gaurav Chauhan Anjali Jain Neelam Verma	95-99
20	Development of An Efficient Secure Biometric System by using Iris, Fingerprint, Face	Rupali L Telgad Almas Siddiqui Savita A Lothe Prapti D Deshmukh Gajanan Jadhao	100-104
21	Musical Instrument Identification Using SVM, MLP & AdaBoost with Formal Concept Analysis	Swati D Patil Priti S Sanjekar	105-109
22	Wheat Disease Detection using Image Processing	Varsha P Gaikwad Vijaya B Musande	110-112
23	Point and Local Neighborhood Operations Fusion for Efficient Fingerprint Enhancement	Ashwini S Gaikwad Vijaya B Musande	113-118
24	Red Edge Point Detection for Mulberry Leaf	Kavita V Bhosle Vijaya B Musande	119-122
25	Improvised Fuzzy Clustering using Name Entity Recognition and Natural Language Processing	Kalyani R Pole Vishakha R Mote	123-126
26	A Semi-Automated Review Classification System based on Supervised Machine Learning	Mukta Y Raut Sunita S Barve	127-133
27	Sentiment Analysis using Sentence Minimization with Natural Language Generation (NLG)	Mayuri Likhar Smita L Kasar	134-140
28	Optic Disc Detection using Geometric Properties and GVF Snake	Shantala Giraddi Jagadeesh Pujari P S Hiremath	141-146
29	An Efficient Supervised Clustering Using Fuzzy Logic	Tejashree V Patil Govind S Pole	147-152
30	Hierarchical Document Clustering based on Cosine Similarity Measure	Shraddha K Popat Pramod B Deshmukh Vishakha A Metre	153-159
31	Web Usage Mining Tool by Integrating Sequential Pattern Mining with Graph Theory	Vinayak Musale Devendra Chaudhari	160-163
32	Hashing Based Re-ranking of Web Images using Query- Specific Semantic Signatures	Bapusaheb J Dange D B Kshirsagar	164-170
33	HDFS Framework for Efficient Frequent Itemset Mining using MapReduce	Prajakta G Kulkarni Shraddha R Khonde	171-178
34	A Review on Contemporary Security Issues of Cloud Computing	Tejashri A Patil Sweta Pandey Ashish T Bhole	179-184
35	Information Fusion for Images on FPGA	Priya P Gandhi Sumati M Jagdale	185-188
36	Adaptive Thresholding to Robust Image Binarization for Degraded Document Images	Prashant D Ingle Parminder Kaur	189-193
37	Named Entity Recognition and Tweet Sentiment Derived from Tweet Segmentation using Hadoop	Swati Powar Subhash Shinde	194-198
38	Scrambled Database with Encrypted Query Processing:	Jitendra S Rauthan	199-211

	CryptDB A Computational Analysis	Kunwar S Vaisla	
39	A Novel Approach to Personalize the Healthcare Video	Tanvir Ambekar	212-216
40	Search Document Management System: A Notion Towards	Vijaya B Musande Mahendra K Ugale	217-224
40	Paperless Office	Shweta J Patil	217-224
		Vijaya B Musande	
41	DDFP: Duplicate Detection and Fragment Placement in	Jayashri Patil	225-229
	Deduplication System for Security and Storage Space	Sunita S Barve	
42	Healthcare Data Modeling in R	Diva Pant	230-233
		Vishal Kumar	
		Jaydeep Kishore Ritu Pal	
43	Enhancing Security in Tokenization using NGE for	Sunil D Jain	234-239
	Storage as a Service	2	
44	Intrusion Detection Systems (IDS) & Future Challenges	Manisha Bharati	240-250
	in Cloud Based Environment	Sharvari C Tamane	
45	DeyPos: For Multi-Users environments using MD5	Ashwini S Afre	251-254
		Manisha Bharati	
46	A Camentia Naturals Approach to Affact Analysis: A	Sharvari C Tamane Rekha Sugandhi	255-266
40	A Semantic Network Approach to Affect Analysis: A Case Study on Depression	Anjali R Mahajan	233-200
47	Ideal Complexity Cryptosystem with High Privacy Data	Vilas S Gaikwad	267-270
	Service for Cloud Databases	Komal S Gandle	
48	Multi Objective DG and RPC Planning of Radial Type	Jaydeepsinh Sarvaiya	271-275
	Distribution Network Considering Economic View	Mahipalsinh Chudasama	
49	Points NGIPS: The Road Map of Next Generation Intrusion	Shashikant V Athawale	276-280
49	Prevention System for Wireless LAN	M A Pund	270-280
50	Denial-of-Service Attack Detection System	Supriya S Thakare	281-285
		Parminder Kaur	
51	Performance Analysis of Bipolar Marx Generator	Neelam S Pinjari	286-292
	Topologies with Input Switch Charging and Inductive	Bindu S	
~~	Charging Method		202.200
52	Exploring the Emergence of a New Smart City Model:	EL M 'HADI Hajar	293-299
53	Case Analysis of the Moroccan Urbanization Adaptive Traffic Light Control System	Cherkaoui Abdelghani Swapnil M Shinde	300-306
54	Real Time Traffic Signal Control using Fuzzy Logic	Sweta Pandey	307-313
	Controller: REVIEW	Pratistha Mathur	00, 010
		Tejashri A Patil	
55	Internet of Things for Ubiquitous Smart Home System	D G Lokhande	314-320
		Siddiqui Ahmed Mohsin	
56	Embedded Home Surveillance System with Pyroelectric Infrared Sensor Using GSM	Rupali R Ragade	321-324
57	Cooperative Multi-Agent Reinforcement Learning	Deepak Vidhate	325-331
٥,	Models (CMRLM) for Intelligent Traffic Control	Parag Kulkarni	323 331
58	Design of Quick Response System for Road Network in	Pooja R Katre	332-335
	Emergency Services	Anuradha D Thakare	
59	Review of Design of Lighting System for Energy	Nita D Thokare	336-340
	Saving using Wireless Sensor Network	Rahul B Raskar	

Smart Home Safety Device Using Frequency Hopping Approach Based on GSM Generation

60

Suhas D Jawale Neha R Ghate Karbhari V Kale

341-347