2016 1st India International Conference on Information Processing (IICIP 2016)

Delhi, India 12-14 August 2016



IEEE Catalog Number: ISBN:

CFP16E41-POD 978-1-4673-6985-5

Copyright \odot 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 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:
 CFP16E41-POD

 ISBN (Print-On-Demand):
 978-1-4673-6985-5

 ISBN (Online):
 978-1-4673-6984-8

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

		Contents	
S.No.	Paper Id	Paper Name / Page	Paper Author Name(s)
	•	Performance Analysis of MySQL Partition,	
1	2		Sunny Kumar
	_	Hive Partition-Bucketing and Apache Pig1	•
2	7	An Analysis of Machine Learning Techniques (J48 & AdaBoost) -for Classification7	Poonam Pandey, Radhika Prabhakar
3	8	Implementation of Improved Fractional Order Capacitor Approximations in Analog Circuits12	Maneesha Gupta, Richa Yadav, Gull Kaur
		Enhancement of Inverse Synthetic	Rinki Gupta, Rajendar Bahl,
4	16	Aperture Radar Image using Convolved High-order InstantaneousMoment18	Arun Kumar
4			
	21	Towards Formalizing Adaptive	Sonali Sharma, Rajeev Raje,
5		Software Services24	Ruchika Malhotra
		Efficient SNR determination algorithm for	
	22	lock-in thermogaphy defect detection and	
6	22		Dobashroo Boy Cynoot Tyli
6		quantification30	Deboshree Roy,Suneet Tuli
		Inducing Factors for Search Engine	
	29	Optimization Techniques:	Surbhi Chhabra, Ravi Mittal,
7		A Comparative Analysis35	Darothi Sarkar
		Broadband Stair Shaped Micro strip Patch	A.W. M. Shukla, T. R. Chanu,
0	30		
8		Antenna for C-Band Applications39	S. Rawat, K. Ray and P. Singh
9	35	Eye-Blink rate detection for fatigue determination42	Zeeshan Ali Haq, Ziaul Hasan
10	36	A Software Component Selection Technique based on Fuzzy Clustering47	Jagdeep Kaur,Pradeep Tomar
		An Un-supervised Image Segmentation	
	38		Dankai Unadhyay
	38	Technique based on Multi-objective	Pankaj Upadhyay,
11		Gravitational Search Algorithm (MOGSA)52	Jitender Kumar Chhabra
	4.6	IndiGov-O: An ontology of Indian	
12	46	Government to empower Digital Governance56	Akshi Kumar, Arunima Joshi
13	50	An Efficient Video Watermarking Approach Using Scene Change Detection62	Jeebananda Panda, Prince Garg
13	30		Jeeballalida Fallda, Fillice Galg
		Robust Tendering Implementation using	
	53	Selective Frame attack resistant Video	Ms. Shikha Sharma, Mr. Devendra Somwanshi
14		Steganography67	,Mr. Vijay Prakash Sharma
			Jeebananda Panda, Indu Kumari, Nitish Goel, Dr
4.5	60	Dual Cogment Video Wetermarking using Fnergy Efficient Technique 72	
15		Dual Segment Video Watermarking using Energy Efficient Technique73	Savita Kumari
	02		Vishal Kumar Pandey, Ahsaas Bajaj, Jyotsna
16	82	Image Analysis using Bateman Moment79	Singh, Harish Parthasarathy
17	94	Class/aspect Level Mutation Operators in Aspect-oriented Software Systems83	Vasundhara Bhatia, Abhishek Singhal
	٥.		rasanana shatta, rashishek shigha
	95	Comparative Evaluation of Two Segmentation Algorithms: Application on Liver	
18	33	Segmentation of CT Abdomen Images89	Ritambhara Thakur, Deepti Mittal
		High Speed Low Power Wireless Signal Timing Analysis on FPGA Using Turbo Coding and	
19	116	Viterbi Algorithm94	Shoban Mude, B.Rajendra Naik
	447		
20	117	A Robust Approach for Automatic Skin Cancer Disease Classification98	Surya Kant Singh, Anand Singh Jalal
	122		Prachi Chauhan, Subhash Chandra and Sushila
21	122	Static Digital Signature Recognition and Verification using Neural Networks102	Maheshkar
		Restricted Posed Fish Category Recognition based	
22	124	on Contour Curvature107	liia Das Gunta Phahatash Chanda
			Jija Das Gupta,Bhabatosh Chanda
23	126	A Skillbased Pairing Scheme for Effective Collaborations112	Sushma Hans, S. Chakraverty
	124		
24	134	Effective Image Retrieval using Polar Cosine Transform and Local Binary Patterns118	Dr. Pooja
25	135	Hybrid Connectivity Restoration Approach for WSANs124	Harinder Kaur
23	133		Harmaer Rauf
	136	Application of Iterated Hilbert Transform for Deriving Respiratory Signal from Single-	
26	200	Lead ECG130	Hemant Sharma, K. K. Sharma
	407	Personalizing Healthcare Services to support Decision making in treatment of Cancer	
27	137	patients using Ontology Alignment135	Anirban Chakrabarty, Dr.Sudipta Roy
		patients using ontology / ingliment255	7 tim barr chaktabarty, bribaarpta koy
	139		
28		Comparing and Evaluating the Performance of WEKA Classifiers on Critical Diseases141	Munaza Ramzan
		Fuzzy Logic Based Decision	Jagannath Wadgaonkar,Kalyani
29	142	Support System145	Bhole
	143		Gurashish Singh, Ankit Gupta, Kirti Gupta, Neeta
30		FPGA Implementation of different NRZ Line Coding Schemes149	Pandey
31	152	Studying Daily behavior Patterns using Fuzzy Networks155	Neeraj Garg, J.S. Lather, S.K. Dhurandher
32	154	N-gram approach for a URL Similarity Measure161	Neetu Singh, Narendra S. Chaudhari
33			_
33	155	Prioritization Techniques in Combinatorial Testing: A Survey167	Manuj Aggarwal and Sangeeta Sabharwal
	162	Improving Lifetime of Wireless Sensor Networks by Mitigating Correlated Data using	
34	102	LEACH Protocol173	Rajat Kandpal, Rajesh Singh
		On the Probability of Appearance of Primary User in IEEE 802.22 WRAN using an	Nitin Gupta, Sanjay Kumar Dhurandher,Isaac
25	166		
35		Artificial Neural Network Learning Technique179	Woungang
	176	An Energy Efficient GA based Routing Algorithm	
36	1/0	for Two-tiered Sensor Networks184	Payal Khurana Batra and Krishna Kant
		A Hybrid Approach for Test Case Prioritization and Optimization using Meta-Heuristics	
37	177	Techniques190	Pavi Saraswat and Abhishek Singhal
31		Teeriniques130	. avi saraswat and Abilishek Singhal

38	182	Comparative Study of PEGASIS based Protocols in Wireless Sensor Netwroks196	R. K. Yadav and Anurag Singh
	183	·	Imam Khursheed, Ankush Karda and Shweta R.
39		network201	Malwe
40	184	Prioritization of Code Restructuring for Severely Affected Classes under Release Time	Candhua Tarwani and Anuradha Chua
40 41	185	Constraints208 Stepping Towards Dynamic Measurement for Object Oriented Software214	Sandhya Tarwani and Anuradha Chug Ashu Jain and Anuradha Chug
41		stepping rowards bynamic measurement for object offenced software214	Asha sam ana Aharaana Chag
42	187	Word Boundary Detection for Gujarati Speech Recognition using In-ear Microphone220 PrEduSense	Desai Vijayendra A, Dr. Vishvjit K. Thakar
43	192	Smart Education Kit for Pre-Primary Classes using Intel® Real Sense226	Zeenat Shareef, SRN Reddy
	404		A. Singh, K. Mundhra, Mratunjay, R. Lohia, Y.
44	194	A Neural Network Based Video Playback System230 Improving Data Structure Operations For High	Kariwal
	199	Dimensional Data235	
45			Bhoomika Panchal, Vinit Kumar
	201		Dam Kumar Karsh, Anurag Das, C. Layanya
46	201	Copy-Move Forgery Detection Using ASIFT239	Ram Kumar Karsh, Anurag Das, G. Lavanya Swetha, Abhishek Medhi, Rabul Hussain Laskar
40	207	Analysis and Modeling of a Safety Critical System using Petri-Net model244	owella, Abilistiek ivieulii, Kabul Hussalli Laskal
47	207	Peti-Net Model244	Karanjeet,Santanu Ku. Rath
-17			Karanjeet, santana Ka. Kath
48	234	Invisible Watermarking In Printed Images250	N. Vinay kumar, K. Sreelatha , Dr.C.Sunil Kumar
	248	An adaptive decision threshold scheme for the matched filter method of spectrum	
49	240	sensing in cognitive radio using artificial neural networks255	Atchutananda Surampudi,Kalimuthu.K
	251		Suresh Chandra Raikwar,Ruchira Manke, Charul
50		A Novel Approach for Salient Region Detection259	Bhatnagar and Anand Singh Jalal
51	256	Security measures for the Big Data, Virtualization and the Cloud Infrastructure263	Saurabh Bahulikar
52	257	Use of Reference Model for formal specification of NFR267	Harsimran Kaur, Ashish Sharma
32		ose of hererence woder for formal specimental of Arthur207	Harsiman Kaar, Ashish Sharma
53	263	Implementation of Phonetic Level Speech Recognition System for Punjabi Language270	Shama Mittal, Rupinderdeep Kaur
	275	An efficient PDE-Based nonlinear filter adapted to Rician noise for restoration and	
54	275	enhancement of magnetic resonance images276	R. B. Yadav, Subodh Srivastava, Rajeev Srivastava
	278	An Efficient Compression Technique for ITU-T Group 3 Coded Images Using Variable	
55	276	Length Codes with Reduced Average Length281	T. Kavitha , K. Jaya Sankar
	298	Performance Comparison Of Edge Detection Algorithms For Satellite Images Using	Tapan Sharma, Dr. Vinod Shokeen, Dr. Sunil
56		Bigdata Platform Spark287	Mathur
57	302	Designing Of Reliable And Optimized Multicast Routing Protocols In MANETS292	Neelam Sharma, Karan Singh, B. M. Singh
58	316	Analysis of Surface Electromyogram signals using Integrated Bispectrum298	Rinki Gupta
30		7. ma. 7. ma. 7. ma. 1.	Tillini Gapta
59	335	Performance Analysis of Wavelet Filter Bank for an Image Super Resolution Algorithm30	Upendra Bhatt ,Annapurna Singh, H.S. Bhadauria
60	346	PData Security using RSA Encryption Combined with Image Steganography307	Shubhi Mittal, Shivika Arora, Rachna Jain
61	356	Neuro-Fuzzy Based Approach to Event Driven Software Testing: A New Opportunity312	S. Chaudhury, A. Singhal, O. P. Sangwan
62	365	Internet of Things: An approach for Advancement in Educational Institution317	Rohini Sharma
	367	Low Cost Implementation of Concurrent Decision Feedback Equalizer using Distributed	
63		Arithmetic321	M. Tasleem Khan and Dr. Shaik Rafi Ahamed
64	369	HCAB: HealthCare Analysis and Data Archival using Big Data Tool326 Educational Data Mining and its Role in Determining Factors Affecting Students	Priyanka Dhaka , Rahul Johari Leena Khanna, Dr. Shailendra Narayan Singh, Dr.
65	373	Academic Performance: A Systematic Review332	Mansaf Alam
66	380	Extraction of Feature Based on Wavelet Packet Transform339	Nivedita Singh, M.A Ansari
			Kuldeep Singh,D. K. Viswakarma,Gurjit S. Walia,
67	388	Sparse Coding based Robust Image Denoising via Coupled Dictionary344	Rajiv Kapoor
68	393	Iris Anti-Spoofing under Varying Illumination Conditions348	Abhilasha Malhotra, Dr. Rashmi Gupta
69	394	Smart monitoring and controlling of Wind farms based on WSN354	Pallayi S. Jagtap, Arvind P. Hatkar
	395	Improved ANN-Based Algorithm for Detection and Classification of Faults on	Farhana Fayaz, Abubakar Isa, H.K Verma, Soma
70		Transmission Lines359	Deb
71	398	JOSN: JAVA Oriented Question-Answering System Combining Semantic Web and	Shally Cara Surach Kumar
71		Natural language Processing techniques365 Detect Mass Tissue in Lung Images Using	Shally Garg, Suresh Kumar
	401	Discrete Wavelet Transformation371	
72	401	5.55.555 Transformationmary	Mukesh Chandra Arya, Dr. Bhumika Gupta
	402		, ,
73	402	Speed Control of Hybrid Electric Vehicle using PSO based Fractional Order PID controller	Palwinder Kaur, Vikas Kumar, Richa Sharma

74	404	Determination of noise variances for optimality of Kalman filter380 Efficient Detection of Brain Tumor from MRIs Using K-Means Segmentation and	Manasi Priyadarshini, Ajit Kumar Sahoo
75	417	Normalized Histogram385	Garima Singh,Dr. M.A. Ansari
76	418	Cloud Computing Based Routing Protocol for Infrastructure-based Opportunistic Networks391 Disease Prediction using Hybrid K-means and Support Vector Machine397	Deepak Kumar Sharma, Sanjay K. Dhurandher, Akshay Kumar, Anil Kumar, Ankit Kumar Jha
77	423	and Support Vector Machine597	Sandeep Kaur, Dr. Sheetal Kalra
78	441	Implementation of Temporal Functionality in Objects with Roles Model (TF-ORM)403	Shailender Kumar, Rahul Rishi, Rupender Duggal Ritesh Vyas, Tirupathiraju Kanumuri, Gyanendra
79	448	Iris Recognition using 2-D Gabor Filter and XOR-SUM Code408	Sheoran
80	449	Empirical Study of Various Weight Initialization Techniques for FFANN413	M.P.S. Bhatia, Veenu, Pravin Chandra
	452	Investigative Evaluation for Obtaining a More Explicit QoS Data Measurement for LTE	· · ·
81	453	System418	Sohaib Bhat1, Amayika Kakati2, Shalini Sah
	459		Gaurav Saxena, Manraj Singh Grover, Shampa
82	433	Generating Word Clusters by Graph Clustering Based On Hearst Patterns423	Chakervarty
83	461	Feature Extraction in Enhancing Speech Signal For Mobile Communication430	Purushotham.U, Dr.Suresh.K
84	466	Universal Networking Language: A framework for emerging NLP applications435	Kanu Goel, Parteek Kumar
85	468	Application of Different Machine Learning Techniques in Identifying Features of Protein Sequence Data441	Swati mishra, Mukesh Kumar, Santanu Kumar Rath
86	470	Contrast Enchantment of CBCT Images using Bi-Histogram method with soft plus activation function for dentistry447	Anita Thakur, Mayank Malik, Nishtha Phutela, P K khare, Prashant Mor
	473		Prashant Kumar,
87		Node Movement based Neighbor Discovery in Opportunistic Networks452	Naveen Chauhan, Narottam Chand Shweta Taneja,Dr. Nidhi Sharma, Kettun Oberoi,
88	474	Predicting Trends in Air Pollution in Delhi using Data Mining456	Yash Navoria
89	475	Improving Classification in Data mining using Hybrid algorithm462	Akanksha Ahlawat , Bharti Suri
90	480	Time Series Forecasting of Stock Market Index466	Udit Aggarwal, A. Sai Sabitha
91	482	A Novel Approach for the Identification of Writing Traits on Email Database472	Mrs. Pranjal S. Bogawar, Dr. Kishor K. Bhoyar
92	486	Ontology Based Disease Diagnosis System with Probabilistic Inference478	Prerna Agarwal, Richa Verma, Anupama Mallik
93	489	EERA: Energy Efficient reliable Routing Algorithm for WSN483	Nasir Fareed Shah, Shefali Gautam, D.Gosain
94	494	High Throughput Adaptive Block FIR Filter Using Distributed Arithmetic488	Amrita Tiwari, Prashant kumar, Manish Tiwari
	508	A Stochastic Geometry Analysis of RF Energy Harvesting based D2D Communication in	
95		Downlink Cellular Networks494	Veerpal Kaur, Sharmelee Thangjam
06	529	Centrality based Congestion Controlled Routing Protocol for Social Opportunistic	Deepak Kumar Sharma, Sanjay K. Dhurandher ,
96	F27	Networks499	Amit Gupta, Ashray Anand
97	537	Flight Crash Investigation Using Data Mining Techniques505 Neural Networks approach for evaluating quality of service in public transportation in	Shagun Sharma, Ms. A.Sai Sabitha Makrand Wagale, Ajit Pratap Singh, Anjaney
98	540	rural areas512	Singh
99	543	Relationship of Mobile Geo-location with PII and Behavioral Attributes517	Siva Kumar Sudikonda , Venkata N Inukollu