## **International Conference on Advances in Computer Science**

(ACS 2010)

Kerala, India 21-22 December 2010

**Editor:** 

Vinu V. Das

ISBN: 978-1-62993-399-3

## Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2010) by The Institute of Doctors Engineers and Scientists (IDES) All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact IDES-CPS at the address below.

IDES-CPS Prins Hendriklaan 19 1075 AZ Amsterdam, Netherlands

Phone: +31-6855 84465

cps.info@theides.org

## Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

## **Table of Contents**

	Design of Equitable Dominating Set Based Semantic Overlay Networks with Optim Fast Replica Algorithm for Resilient and Balanced Content Distribution <i>J. Amutharaj, M.Gomathy Nayagam and S.Radhakrishnan</i>	al 1-6
2.	Software Reliability Growth Model with Logistic-Exponential Testing-Effort Function and Analysis of Software Release Policy  Shaik.Mohammad Raf and Shaheda Akthar	7-13
3.	Process Variation and Radiation-Immune Single Ended 6T SRAM Cell <i>Islam and M. Hasan</i>	14-22
4.	Context-Aware Intrusion Detection and Tolerance in MANETs R.S.Ambili Chandran and S.Mary Saira Bhanu	23-27
5.	New Fault Tolerance Approach using Antecedence Graphs in Multi Agent Systems Ramandeep Kaur, Rama Krishna Challa and Rajwinder Singh	28-32
6.	Incremental Difference as Feature for Lipreading  Pravin L Yannawar, Ganesh R Manza, Bharti W Gawali and  Suresh C Mehrotra	33-37
7.	Modularity and Enterprise Software  Komal Gohil and A.Nagalakshmi	38-42
8.	Sensors and Actuators Integration in Embedded Systems P. Hara Gopal Mani, Ibrahim Khan and KVSVN Raju	43-48
9.	Multilevel Hybrid Cognitive Load Balancing Algorithm for Private/Public Clouds using the concept of Application Metadata Bharath C. and Spoorthy A. Raman	49-53
10	D. Possible Algorithms of 2NF and 3NF for DBNorma- A tool for Relational Database Normalization  Pranalini Ketkar, B.V.Barbadekar and P.S.Dhabe	54-60
11	. Filtering Electrocardiographic Signals using filtered- X LMS algorithm Rafi Ahamed Shaik	61-65
12	2. FTTCP: Fault Tolerant Two-level Clustering Protocol for WSN  Amarjeet Kaur and T P Sharm	66-71
13	3. User Controlled Privacy in Participatory Sensing Ramaprasada R. Kalidindi, KVSVN Raju, V. Valli Kumari and C.S. Reddy	72-77

14. Conditional Averaging a New Algorithm for Digital Filter Sukesh Rao M and S. Narayana Iyer	78-82
15. An Index Based K-Partitions Multiple Pattern Matching Algorithm Raju Bhukya and DVLN Somayajulu	83-87
16. Different Attacks on Selective Encryption in RSA based Singular Cubic Curve with AVK and Their Possible Solutions  *Kalpana Singh and Shefalika Ghosh Samaddar*	88-93
17. An Optimized Transform for ECG Signal Compression S.O.Rajankar and S.N. Talbar	94-97
18. An Advanced Optimal Web Intelligent Model for Mining Web User Usage Behavior using Genetic Algorithm  Maheswara Rao V.V.R, Valli Kumari V and Raju K.V.S.V.N	98-103
19. Blind Estimation of Carrier Frequency Offset in Multicarrier Communication Systems  Arvind Kumar. Author and Rajoo Pandey	104-106
20. The Effect of Network Topology on Geographic Routing Performance in Localized Networks  Alok Kumar and Shirshu Varma	107-110
21. Design and Implementation of Efficient Search Methodology for Content-Based Retrieval in E-Learning Environment Arindam Ray and Amlan Chakrabarti	111-115
22. A Novel Scheme for Mutual Authentication and Cheating Prevention in Visual Cryptography using Image Processing  B.Padhmavathi, P.Nirmal Kumar and M.A.Dorai Rangaswamy	116-120
23. Energy-Efficient LDPC Decoder using DVFS for binary sources S.karthikeyan and S.Jayashri	121-124
24. Modified Epc Global Network Architecture of Internet of Things for High Load Rfid Systems Atishay Jain and Ashish Tanwer	125-129
25. Intrusion Detection using C4.5: Performance Enhancement by Classifier Combination  Manasi Gyanchandani, R. N. Yadav and J. L. Rana	130-133
26. Performance Analysis and Development of an Efficient Routing Scheme for IEEE 802.16/WiMAX Mesh Networks  Rijvi Ahmed, A.H.M. Nazir Hossain and M.M. Shahriar Maswood	134-136

27.	Land Cover Feature Extraction using Hybrid Swarm Intelligence Techniques – A Remote Sensing Perspective Lavika Goel	137-139
28.	Smartphone Enterprise Applications Rahul Pandhare and Sunil Joglekar	140-142
29.	Marathi Isolated Word Recognition System using MFCC and DTW Features Bharti W. Gawali, Santosh Gaikwad, Pravin Yannawar and Suresh C.Mehrotra	143-146
30.	Overview of Existing Methods of Spam Mining and Potential Usefulness of Sender's Name as Parameter for Fuzzy String Matching Soma Halder, Chun Wei and Alan Sprague	147-150
31.	Communication by Whispers Paradigm for Short Range Communication in Cognitive Radio Networks using Interference Based MAC Sensing for Opportunity Discovery  Bharath C, Gautham D N, Nithin Kumar M and Rajath R	151-153
32.	Synthesis of Non-Replicated Dynamic Fragment Allocation Algorithm in Distributed Database Systems  Nilarun Mukherjee	154-159
33.	FIR Filter Implementation by Systolization using DA-based Decomposition Shreeharsha K G and Rekha Bhandarkar	160-163
34.	Automated Colorization of Grayscale Images using Texture Descriptors Christophe Gauge and Sreela Sasi	164-166
35.	A Robust & Fast Face Detection System Ritu Verma, Anupam Agrawal and Shanu Sharma	167-172
36.	Mutual Information for Registration of Monomodal Brain Images using Modified Adaptive Polar Transform  D.Sasikala and R.Neelaveni	173-177
37.	Combined Implementation of Robust Cryptosystem for Non-invertible Matrices based on Hill Cipher and Steganography  Bibhudendra Acharya, Himanshu Agrawal, Ankit Modi and Upendra Kumar Agrawal	178-180
38.	Context Driven Technique for Document Classification Upasana Pandey, S. Chakraverty and Rahul Jain	181-185
39.	A Quality of Service Strategy to Optimize Bandwidth Utilization in Mobile Networks  L. Arockiam, P. Calduwel Newton and J. Isac Gnanaraj	186-189

	rformance Improvement Technique in Column-Store Tejaswini Apte, Maya Ingale and A.K. Goyal	190-193
Th	ndom Valued Impulse Noise Removal in Colour Images using Adaptive reshold and Colour Correction  Umesh Ghanekar, Awadhesh Kumar Singh and Rajoo Pandey	194-196
and	proximate Solution to Managing Uncertainty using Contribution d Agent Learning  Jaya Sil	197-199
wit	orphological Background Detection and Enhancement of Color Images th Poor lighting A. Vamsi Krishna, Ch. Pavan Teja, A. Sri Krishna and B. Raveendra Babu	200-203
an	gging Malayalam Text with Parts of Speech - TnT d SVM Tagger Comparison Rajeev R.R, Jisha P. Jayan and Elizabeth Serly	204-209
	e Lossless Data Compression in Embedded Systems  Himali B. Kotak and J. S. Shah	210-212
-	perlink Structure Attribute Analysis for Detecting Link Spamdexing S.K.Jayanthi and S.Sasikala	213-216
	ctors Affecting Information Retrieval Rajesh Kumar Goutam and Sanjay K. Dwivedi	217-219
	aluating Reputation Systems for Agent Mediated e-Commerce Wibha Gaur, Neeraj Kumar Sharma and Punam Bedi	220-224
usi	el Frequency Discrete Wavelet Coefficients for Kannada Speech Recognition ng PCA M.A.Anusuya and S.K.Katti	225-227
	CG Image Classification and Detection of Trend of Heart Diseases  Chhanda Ray and Krishnndu Sasmal	228-231
	laptive Link Sequence Recommendation based on Ant Colony Metaphor Ravish Sharma and Punam Bedi	232-236
in I	termination of Cost Model for Constraint-based Query Optimization Data Grids Chhanda Ray and Nilava Guha	237-240
Mι	oural Network Approach to Predict Quality of Data Warehouse altidimensional Model  Anjana Gosain, Sangeeta Sabharwal and Sushama Nagpal	241-244

54. Local Image Characteristics Based Impulse Detection for Filtering of Digital Images	245-247
Rajoo Pandey and Umesh Ghanekar	
55. Optimization of Search Results with Duplicate Page Elimination using Usage Data Sharma A K and Neelam Duhan	248-254
56. Optimize Flooding in Wireless Mesh Cloud Soumen kanrar	255-257
AUTHOR INDEX	