2014 Seventh International Conference on Contemporary Computing

(IC3 2014)

Noida, India 7 – 9 August 2014



IEEE Catalog Number: CFP1481U-POD ISBN:

978-1-4799-5174-1

2014 Seventh International Conference on Contemporary Computing (IC3)7-9 August, Noida, India

TABLE OF CONTENTS

			- ,
1)	Security and Trust- New Challenges to Computing Today in Cyberspace Tirumale Ramesh	1
2)	Energy-Aware Resource Management for Computing Systems	7
		Howard Jay Siegel , Bhavesh Khemka , Ryan Friese , Sudeep Pasricha , Anthony A. Maciejewski ,Gregory A. Koenigz, Sarah Powersz, Marcia Hiltonx, Rajendra Rambharosx, Gene Okonskix, and Steve Poolezx	
3)	From Specification Languages to Wide-Spectrum Logics Martin Henson	13
		TRACK: EDUCATION	
4)	Enhancing JFLAP with automata construction problems and automated feedback	19
		Vinay S. Shekhar, Anant Agarwalla, Akshay Agarwal, Nitish B., Viraj Kumar	
5)	PoGest: A vision based tool for facilitating Kathak learning	24
		Sonal Gupta, Sanjay Goel	
6)	CoSDEES: A Framework for developing CSD Environments for Educational Settings	30
		Ritu Arora, Sanjay Goel, R.K. Mittal	
7)	LectureKhoj: Automatic Tagging and Semantic Segmentation of Online Lecture Videos	37
		Esha Baidya (Kayal) , Sanjay Goel	
8)	Crowdlearning: An Incentive-based Learning Platform for Crowd	44
		Nilesh Padhariya, Kshama Raichura	
9)	Using WebGL to Implement a Glass Lens in Online Labs	50
		Raghu Raman, Unnikrishnan KV, Smrithi Rekha V, Prema Nedungadi	
10)	A Free and Open Source Framework for Rural Education	56
		Smrithi Rekha V, V.Adinarayanan	
		TRACK: ALGORITHM	
11)	A Wireless Dynamic Gesture User Interface for HCI Using Hand Data Glove	62
		Shitala Prasad, Piyush Kumar, Kumari Priyanka Sinha	
12)	A Novel Hybrid Memetic Search in Artificial Bee Colony Algorithm	68
		Sandeep Kumar, Ashutosh Kumar, Vivek Kumar Sharma, Harish Sharma	
13)	Fat Time Optimization Protocol In Cellular Networks	74
		Shiven Chawla, Sakshi Agarwal	

14)	Information Metrics for Low-rate DDoS Attack Detection : A Comparative Evaluation	80
		Monowar H. Bhuyan, D. K. Bhattacharyya, J. K. Kalita	
15)	A Heuristic for Two Bin Partition Problem	85
		Allahbaksh M. Asadullah, Dinesha K.V., P.C.P. Bhatt	
16)	Earned Value Analysis For Real Time Wireless sensor Network	89
17)	Neetika jain, Krishna Kant EmoXract: Domain Independent Emotion Mining Model for Unstructured Data	94
17	,	Akriti Saini, Bhavya Suri, Nishank Bhatia & Shikha Jain	74
18)	·	99
10	,	Varun Kumarm G.C. Nandi, Rahul Kala	,,
19)	An Integrated Spoken Language Recognition System Using Support Vector Machines	105
		Garima Vyas, Malay Kishore Dutta	
20)	Classification of Glaucoma Based on Texture Features Using Neural Networks	109
		Deepti Yadav, M.Partha Sarathi, Malay Kishore Dutta	
21)	Dynamic Thresholding Technique for Detection of Hemorrhages in Retinal Images	113
		Akhilesh Sharmaa, Malay Kishore Dutta, Anushika Singh, M. Parthasarathi, Carlos M. Travieso	
22)	Automatic Mood Detection of Indian Music Using MFCCs and K-means Algorithm	117
		Garima Vyas, Malay Kishore Dutta	
23)	Leveraging Frequency and Diversity based Ensemble Selection to Consensus Clustering	123
		Arko Banerjee	
24)	Computing Multiplicative Order and Primitive Root in Finite Cyclic Group Shri Prakash Dwivedi	130
25)	Author Name Disambiguation Using Vector Space Model and Hybrid Similarity Measures	135
		Tasleem Arif, Rashid Ali, M. Asger	
26)	A Novel Bayesian Belief Network Structure Learning Algorithm Based on Bio-Inspired Monkey Search Meta Heuristic	141
		Sangeeta Mittal, Krishna Gopal, S.L. Maskara	
27)	Consensus Clustering for Dimensionality Reduction	148
		D Sandhya Rani, T Sobha Rani, S Durga Bhavani	
28)	A Novel Algorithm for List Accessing Problem Sanjaya Kumar Panda	154
29)	Proposed algorithm for frequent item set generation	160
	,	Archana Singh, Jyoti Agarwal	
		TRACK: SYSTEMS (Hardware & Software)	
30)	Performance Comparison for Data Storage - Db4o and MySQL Databases	166
		Sudhanshu Kulshrestha, Shelly Sachdeva	
31)	A Novel Architecture for Identity Management System Using Virtual Appliance Technology	171
		Parth Srivastava Sachin S Panda	

32)	Door Negotiation of a Omni Robot Platform Using Depth Map Based Navigation in Dynamic Environment	176
		Ananda Sankar Kundu, Oishee Mazumder, Ritwik Chattaraj, Subhasis Bhaumik	
33)	GPU Based Geometric Hashing For Space Partioning	182
		Bhavin Patel, Vibha Patel	
34)	Energy and Carbon Efficient VM Placement and Migration Technique for Green Cloud Datacenters	189
		Bharti Wadhwa, Amandeep Verma	
35)	Impact of Topological Properties over Link Prediction Based on Node Neighbourhood: A Study	194
26	,	Anand Kumar Gupta, Neetu Sardana	100
36)	Hierarchical Map-Based Location Service for VANETs in Urban Environments	199
27	`	Amita Garg, Kavita Pandey, Buddha Singh	207
37)	An Empirical Study of the Sensitivity of Quality Indicator for Software Module Clustering	206
		Amarjeet, Jitender Kumar Chhabra	
38)	Dynamic Scaling of web services for Xen based virtual cloud environment	212
••		Mallika Malhotra, Sanya Kapoor, Prakash Kumar	• • •
39)	Image Realization Steganography with LCS based Mapping	218
40	`	Ratnakirti Roy, Suvamoy Changder	224
40)	Quantification of Non-functional Requirements Kiran Khatter, Arvind Kalia	224
41)	Trajectory Generation for Myoelectrically Controlled Lower Limb Active Knee	230
41	,	Exoskeleton	230
		Ananda Sankar Kundu, Oishee Mazumder, Ritwik Chattaraj, Subhasis Bhaumik, Prasanna Kumar Lenka	
42)	Audio De-noising by Spectral Subtraction Technique Implemented on Reconfigurable Hardware	236
		Tanmay Biswas, Chandrajit Pal, Sudhindu Bikash Mandal, Amlan Chakrabarti	
43)	Grasp Mapping for Dexterous Robot Hand: A Hybrid Approach	242
		Ritwik Chattaraj, Bikash Bepari, Subhasis Bhaumik	2.40
44)	Performance Analysis of S-Random Interleaver for IDMA System Using MRRC Diversity Scheme	248
		Sonam Sharma, Paresh Chandra Sau, Aasheesh Shukla	
45)	LSMRP: Link Stability based Multicast Routing Protocol in MANETs	254
		Gaurav Singal, Vijay Laxmi, Manoj Singh Gaur, Chhagan Lal	
46)	Path Tracking of Automated Guided Vehicle	260
		Neerja Gupta, Abhishek Singhal, J. K. Rai, Rohit Kumar	
47)	Design and Development of a Real Time Scheduling Algorithm for Mixed Task Set on Multi-core Processors	265
		Mayuri Digalwar, Pravin Gahukar, Sudeept Mohan	
48)	Reference Broadcast Synchronization-Based Prevention to DoS attacks in VANET	270
		Karan Verma, Halabi Hasbullah, Hemant Kumar Saini	
49)	LevelSync: A Hierarchical Time Synchronization Mechanism for Wireless Sensor Networks	276
		Dhyanendra S. Rathore, Dibyahash Bordoloi, Emmanuel S. Pilli, M. C. Govil	
50)	Performance Evaluation of Long Integer Multiplication Using OpenMP and MPI on Shared Memory Architecture	283

		Jitendra V. Tembhurne, Shailesh R. Sathe	
51)	Fuzzy Rule based Checkpointing Arrangement for Fault Tolerance in Mobile Grids	289
		Parmeet Kaur, Pritee Parwekar	
52)	Cluster Growth Technique for Combinatorial Evolvable Digital Circuits	294
		Atul K Srivastava, Hariom Gupta	
53)	Towards Program Execution Summarization: Deriving State Diagrams from Sequence Diagrams	299
		Swaminathan Jayaraman ,Kishor Kamath D ,Bharat Jayaraman	
54)	Performance Analysis of RED for Stabilized Queue Sanjeev Patel	306
55)	Cryptanalysis of "A Biometric-Based User Authentication Scheme for Heterogeneous Wireless Sensor Networks"	312
		Mrudula Sarvabhatla, M.Giri Chandra, Sekhar Vorugunti	
		TRACK: APPLICATIONS	
56)	Learning Domain-Specific and Domain-Independent Opinion Oriented Lexicons using Multiple Domain Knowledge	318
		K.Sai Vishnu, T.Apoorva, Deepa Gupta	
57)	Privacy Breach of Social Relation from Location Based Mobile Applications	324
		Vartika Srivastava, Vinayak Naik, Anuradha Gupta	
58)	Towards Software Engineering Paradigm for Software as a Service	329
		Niyati Baliyan,Sandeep Kumar	
59)	Collaborating Trust and Item-prediction with Ant Colony for Recommendation Abhishek Kaleroun , Dr. Shalini Batra	334
60)	SemIndex: Efficient Indexing Mechanism for Ontologies	340
		Vandana Dhingra, Komal Kumar Bhatia	
61)	An Enhanced Marking Target Statement Strategy of E-PIE for Testability Estimation	346
		Megha Joshi ,Neetu Sardana	
62)	Hopeful Hearts: A Mobile Health Care Application	351
		Neetu Sardana, Neha Nirwal, Arpita Jadhav Bhatt	
63)	Spotting the Phenomenon of Bad Smells in MobileMedia Product Line Architecture	357
		Manjinder Kaur, Parveen Kumar	
64)	Selecting and Formalizing an Architectural Style: A Comparative Study	364
		Ashish Kumar Dwivedi, Santanu Kumar Rath	
65)	Integrated Features of Haar-like Wavelet Filters	370
		Megha Agarwal	
66)	Automatic Bug Labeling using Semantic Information from LSI	376
	`	Indu Chawla, Sandeep K Singh	202
67)	Correlation Based Word Sense Disambiguation Madhavi Agarwal, Jyoti Bajpai	382
68)	A Lightweight Sybil Attack Detection Framework for Wireless Sensor Networks	387
UO	,	P. Raghu Vamsi, Krishna Kant	307
69)	Adaptive Trust Model for Secure Geographic Routing in Wireless Sensor Networks	394

		P. Raghu Vamsi, Krishna Kant	
70)	Spatio-Temporal Extraction, Visualization and Investigation of Worldwide Disease Alerts	400
		Chirag Bhalla, Priyanka Sadana, Anuj Manocha, Manish K Thakur	
71)	Discriminant Features for Metamorphic Malware Detection Jikku Kuriakose, Vinod P.	406
72)	Anti-Forensics Techniques: An Analytical Review Anu Jain ,Gurpal Singh Chhabra	412
73)	Automatic Construction of Process Template from Business Rule Deepak Kumar Sharma, Naveen Prakash, Himani Sharma	419
74)	ICSECV: An Efficient Approach of Video Encryption	425
	,	Saumya Batham, Virendra Kumar Yadav, Amit Kumar Mallik	424
75)	A two warehouse inventory model with non- instantaneous deterioration and partial backlogging S. R. Singh, Himanshu Rathore	431
76)	Sentiment Analysis of Twitter Data Using Machine Learning Approaches and Semantic Analysis Geetika Gautam, Divakar Yadav	437
77	`	Explicit TenseClassifier	443
,,	,	Rahul Pradhan, Dilip Kumar Sharma	773
78)	•	449
		Akhilesh K Sharma, Kamaljit I. Lakhtaria, Avinash Panwar, Santosh Vishwakarma	
79)	Leveraging Hadoop Framework to develop Duplication Detector and analysis using MapReduce, Hive and Pig	454
		Priyanka Sethi, Prakash Kumar	
80)	Email Recipient Prediction Using Reverse Chronologically Arranged Implicit Groups	461
80)	Email Recipient Prediction Using Reverse Chronologically Arranged Implicit Groups Akash Desai, Subrat Kumar Dash	461
80 81)	Akash Desai, Subrat Kumar Dash A System for Identification of Idioms in Hindi	461 467
81)	Akash Desai, Subrat Kumar Dash	
81)	Akash Desai, Subrat Kumar Dash A System for Identification of Idioms in Hindi Priyanka, Dr. R.M.K. Sinha Designing Prosody Rule-set for Converting Neutral TTS Speech to storytelling style	467
81)	Akash Desai, Subrat Kumar Dash A System for Identification of Idioms in Hindi Priyanka, Dr. R.M.K. Sinha Designing Prosody Rule-set for Converting Neutral TTS Speech to storytelling style speech for Indian Languages: Bengali, Hindi and Telugu Parakrant Sarkar, Arijul Haque, Arup Kumar Dutta, Gurunath Reddy M, Harikrishna D M, Prasenjit Dhara, Rashmi Verma, Narendra N P, Sunil Kr. S B, Jainath Yadav, K. Sreenivasa Rao Local Weather Interpolation Using Remote AWS Data with Error Corrections Using Sparse WSN for Automated Irrigation for Indian Farming	467
81 82 83)	Akash Desai, Subrat Kumar Dash A System for Identification of Idioms in Hindi Priyanka, Dr. R.M.K. Sinha Designing Prosody Rule-set for Converting Neutral TTS Speech to storytelling style speech for Indian Languages: Bengali, Hindi and Telugu Parakrant Sarkar, Arijul Haque, Arup Kumar Dutta, Gurunath Reddy M, Harikrishna D M, Prasenjit Dhara, Rashmi Verma, Narendra N P, Sunil Kr. S B, Jainath Yadav, K. Sreenivasa Rao Local Weather Interpolation Using Remote AWS Data with Error Corrections Using Sparse WSN for Automated Irrigation for Indian Farming Hema N., Krishna Kant	467 473 478
81 82)	Akash Desai, Subrat Kumar Dash A System for Identification of Idioms in Hindi Priyanka, Dr. R.M.K. Sinha Designing Prosody Rule-set for Converting Neutral TTS Speech to storytelling style speech for Indian Languages: Bengali, Hindi and Telugu Parakrant Sarkar, Arijul Haque, Arup Kumar Dutta, Gurunath Reddy M, Harikrishna D M, Prasenjit Dhara, Rashmi Verma, Narendra N P, Sunil Kr. S B, Jainath Yadav, K. Sreenivasa Rao Local Weather Interpolation Using Remote AWS Data with Error Corrections Using Sparse WSN for Automated Irrigation for Indian Farming	467 473
81 82 83)	Akash Desai, Subrat Kumar Dash A System for Identification of Idioms in Hindi Priyanka, Dr. R.M.K. Sinha Designing Prosody Rule-set for Converting Neutral TTS Speech to storytelling style speech for Indian Languages: Bengali, Hindi and Telugu Parakrant Sarkar, Arijul Haque, Arup Kumar Dutta, Gurunath Reddy M, Harikrishna D M, Prasenjit Dhara, Rashmi Verma, Narendra N P, Sunil Kr. S B, Jainath Yadav, K. Sreenivasa Rao Local Weather Interpolation Using Remote AWS Data with Error Corrections Using Sparse WSN for Automated Irrigation for Indian Farming Hema N., Krishna Kant Selecting a Set of Appropriate Metrics for Detecting Code Clones Geetika Bansal, Rajkumar Tekchandani Performance Evaluation of Various Resampling Techniques on IRS Imagery	467 473 478
81 82 83)	Akash Desai, Subrat Kumar Dash A System for Identification of Idioms in Hindi Priyanka, Dr. R.M.K. Sinha Designing Prosody Rule-set for Converting Neutral TTS Speech to storytelling style speech for Indian Languages: Bengali, Hindi and Telugu Parakrant Sarkar, Arijul Haque, Arup Kumar Dutta, Gurunath Reddy M, Harikrishna D M, Prasenjit Dhara, Rashmi Verma, Narendra N P, Sunil Kr. S B, Jainath Yadav, K. Sreenivasa Rao Local Weather Interpolation Using Remote AWS Data with Error Corrections Using Sparse WSN for Automated Irrigation for Indian Farming Hema N., Krishna Kant Selecting a Set of Appropriate Metrics for Detecting Code Clones Geetika Bansal, Rajkumar Tekchandani	467 473 478 484
81 82 83 84 85)))	Akash Desai, Subrat Kumar Dash A System for Identification of Idioms in Hindi Priyanka, Dr. R.M.K. Sinha Designing Prosody Rule-set for Converting Neutral TTS Speech to storytelling style speech for Indian Languages: Bengali, Hindi and Telugu Parakrant Sarkar, Arijul Haque, Arup Kumar Dutta, Gurunath Reddy M, Harikrishna D M, Prasenjit Dhara, Rashmi Verma, Narendra N P, Sunil Kr. S B, Jainath Yadav, K. Sreenivasa Rao Local Weather Interpolation Using Remote AWS Data with Error Corrections Using Sparse WSN for Automated Irrigation for Indian Farming Hema N., Krishna Kant Selecting a Set of Appropriate Metrics for Detecting Code Clones Geetika Bansal, Rajkumar Tekchandani Performance Evaluation of Various Resampling Techniques on IRS Imagery Shardha Porwal, Sunil Kumar Katiyar	467 473 478 484 489

88)	New Approaches for Service Composition based on Graph Models	507
		Pavankumar Guluru, Rajdeep Niyogi	
89)	Significance of CV Transition and Steady Vowel Regions for Language Identification	513
		Dipanjan Nandi, Arup Kumar Dutta and K. Sreenivasa Rao	
90)	A Weight Based Energy-Aware Hierarchical Clustering Scheme for Mobile Ad Hoc Networks	518
		Anubhuti Roda Mohindra, Charu	
91)	User Feedback Scoring and Evaluation of a Product Recommendation System Shahab Saquib Sohail, Jamshed Siddiqui, Rashid Ali	525
92)	A High Payload Audio Watermarking Algorithm Robust against Mp3 Compression Arashdeep Kaur, Malay Kishore Dutta, K.M.Soni, Nidhi Taneja	531
93)	Solar Radiation Modelling for the Estimation of the Solar Energy Generation	536
		José G. Hernández-Travieso, Carlos M. Travieso, Jesús B. Alonso, Malay Kishore Dutta	
94)	A Lexicon Pool Augmented Naive Bayes Classifier for Nepali Text S. K. Thakur and V. K. Singh	542
95)	A Prolific Approach towards Automating Component Repository Search	547
,,	,	Ram Chatterjee, Himani Rathi	017
96)	ROI-Based Fragile Medical Image Watermarking Technique for Tamper Detection and Recovery using Variance	553
		R. Eswaraiah, E. Sreenivasa Reddy	
97)	Application of Energy Reduction Techniques using Niched Pareto GA of EnergyAnalzyer for HPC Applications	559
		Shajulin Benedict	
98)	A cloud based deployment framework for load balancing policies	565
00	`	Komal Mahajan, Deepak Dahiya	
99)	Inverse Study of Double-Glazed Solar Collector using Hybrid Evolutionary Algorithm	571
		Ranjan Das	
100)	Multi-resolution Local Extrema Patterns using Discrete Wavelet Transform	577
101	`	Manisha Verma, Balasubramanian Raman, Subrahmanyam Murala	502
101)	OFDTs:-An Optimally Fair Dynamic Task Scheduling Algorithm in Cloud Environment	583
		Shilpi Saxena, Satyendra Singh Chouhan	
102)	Document Categorization in Multi-Agent Environment with Enhanced Machine Learning Classifier	589
		Seema Singh, Chandra Prakash	
103)	Multi-output Radial Basis Function Interpolation of Saturated Steam Table for Full Scope Simulator Design	595
		Shweta Khushu, Faruk Kazi	
104)	NDj – AODV: Node Disjoint Multipath Routing in Mobile Ad Hoc Networks based on AODV Protocol	601
		Vivek Arya, Charu Gandhi	
105)	Positioning Multiple Mobile Robots for Geometric Pattern Formation: An Empirical Analysis	607
		Avinash Gautam ,Apoorv Umang Saxena, Prerak Mall, Sudeept Mohan	
106)	Automated Generation of Song Lyrics using CFGs	613

		Sameerchand Pudaruth, Sandiana Amourdon, Joey Anseline	
107)	A Modified BP Network using Malsburg Learning for Rotation and Location Invariant Fingerprint Recognition and Localization with and without Occlusion	617
		Sumana Kundu, Goutam Sarker	
108)	Using a Thesaurus-Based Approach for the Categorisation of Web Sites	624
		Sameerchand Pudaruth, Youven Ankiah and Keshav Sembhoo	
109)	Integrating Greedy based Approach with Algorithm to Generate Mixed covering arrays for pair wise testing	629
		Priti Bansal, Nitish Mittal, Aakanksha Sabharwal, Sakshi Koul	
		INVERD DADED	
		INVITED PAPER	
110)	INVITED PAPER An efficient computational framework for labeling large scale spatiotemporal remote sensing datasets	635
110)	An efficient computational framework for labeling large scale spatiotemporal remote	635
110)	An efficient computational framework for labeling large scale spatiotemporal remote sensing datasets	635
110)	An efficient computational framework for labeling large scale spatiotemporal remote sensing datasets	635