Fifth International Joint Conferences on CNC & CCPE 2014

Advances in Engineering and Technology Volume 8

Chennai, India 21 - 22 February 2014

Editors:

N. Kaliammal Saswati Mukherjee

ISBN: 978-1-5108-1004-4

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© (2014) by International Technology Innovation All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact International Technology Innovation at the address below.

International Technology Innovation 24 Flatbush Lane L7A 2X1, ON, Canada

Phone: +1(416) 671 9413

admin@theiti.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

 Long Papers 1. Predictive Model for Diabetic Patients using Hybrid Twin Support Vector Machine Divya and Sonali Agarwal 	1-9
2. New Bucket Join Algorithm for Fast Query Results Hemalatha G and Thanushkodi K	10-20
3. A Novel Time Synchronization Recursive Algorithm (TSRA) in WSN Sai Prakash S K L V and Kondapalli S Rami Reddy	21-30
4. Optimal Feature Subset Selection using a Multi-level Hybrid Model Bhaskar Jyoti Chutia, Debojit Boro and Dhruba K. Bhattacharyya	31-37
5. Performance Evaluation of Downlink Packet Scheduling Algorithms in LTE Fouziya Sulthana S and Nakkeeran R	38-44
6. Test Suite Optimization using Mutated Artificial Bee Colony Ruchika Malhotra and Manju Khari	45-54
7. A Fast FPGA based Architecture for Determining the Sine and Cosine Value Atanu Dey, Tanima Bhattacharyya, Abul Hasnat and Santanu Halder	55-65
8. New Analytical Model for Non-Saturation Throughput Analysis of IEEE802.11 DCF Neeraj Gupta and Rai C S	66-76
9. A Base Station Association Algorithm for Energy Reduction in LTE Heterogeneous Networks *Pourmoghadas A and Poonacha P G**	77-87
10. A Symmetric Matrix-based Key Establishment Scheme in Heterogeneous Wireless Sensor Networks *Premamayudu B, Venkata Rao K and Suresh Varma P*	88-96
11. Novel Approach: Clustered Cache Parallel NFS and Implementing Across Wide Area Network: Disaster Recovery Centers Latesh Kumar K J and Lawrance R	97-103

12. ODCRE: On-Demand Cluster Routing based on Energy Density in Wireless Sensor Networks Thippeswamy B M, Reshma S, Shaila K, Venugopal K R, Iyengar S S and Patnaik L M	104-113
13. DRSM: Data Reduction and Similarity Matching for Time Series Data Streams Vishwanath R H, Samartha T V, Srikantaiah K C, Venugopal K R and Patnaik L M	114-121
14. ACO-GA Hybrid Meta-Heuristic (AGHM) Optimization for Multi-constrained Quality of Service Routing in MANETs Nivetha S K, Asokan R and Senthilkumaran N	122-135
15. Gradient Projected Neuro Fuzzy Decision Tree Swathi J Narayanan, Rajen B Bhatt, Ilango Paramasivam, Khalid M and Tripathy B K	136-143
16. Classification Tree-Based k-Anonymity with Masking Operations to Enhance Data Utility Vasundhara Nagmode and Pravin Game	144-154
17. PNCSIM: An Effective Measure to Identify Gene Coexpressed Patterns Ankita Goyal, Hasin A Ahmed and Dhruba K Bhattacharyya	155-162
18. Reactive Power Planning using Combining Multiobjective Optimization with Differential Evolution Vadivelu K R and Marutheswar G V	163-174
19. Load Flow Computation of Power System with SVC using Improved PSO Algorithms Nizar Hadi Abbas and Ruba AL MulaHumadi	175-187
20. An Improvement of Power Quality for Wind Farm Connected to Weak Grid System using Unified Power Quality Conditioner (UPQC) Siva Kumar P, Narasimha Rao K and Srinivas G	841-853
Full Papers 21. Knitting Sort: A Novel Stable and Inplace Sorting Technique (An Extension of Exchange Sorting with Bitonic Sorting Network) Parveen Kumar and Nitin Gupta	188-199
22. A Novel Modular form of Rough Decision Models Ahmed T Shawky, Hesham A Hefny and Ashraf H Abd Elwhab	200-214

23. Thermo-Mechanical Analysis of 321-Austenitic Stainless Steel Exhaust Manifolds of a Diesel Engine based on FEA Ashwani Kumar, Arun Kumar, Arpit Dwivedi and Pravin P Patil	215-225
24. A Study on Seamless Information Sharing between Robots in Identifying the Optimal Path: An Agent based Approach Bala Subramanian M, Sudhagar K and Rajarajeswari G	226-235
25. A Perusal on Genetical Diseases using Conducive Hadoop Cluster Bincy P Andrews and Binu A	236-240
26. An Efficient Analysis of Web Server Log Files for Session Identification using Hadoop Mapreduce Savitha K and Vijaya M S	241-246
27. Image Encryption with Discrete Fractional Fourier Transform and Chaos Bharti Ahuja and Rashmi Singh Lodhi	247-254
28. Object Oriented Design Metrics for Predicting Fault Proneness using Naïve Bayes and Random Forest Vaishnavi J and Anousouya Devi M and Albert Alexe A	255-262
29. A Hybrid Reliable Routing Protocol for Efficient Routing in Vanets Mary Valantina G and Jayashri S	263-272
30. Efficient Cooperative Relaying in UMTS-WiMAXWLAN Overlaid Heterogeneous Networks *Bharathi V and Nithyanandan L**	273-284
31. Area Level Fusion of Multi-Focused Images using Feature Level Image Fusion (FLIF) Algorithm Krishna Chaithanya J and Ramashri T	285-295
32. Development of Dependable Embedded System for Spent Subassembly Storage Bay Transfer Machine of PFBR using Model based Environment Sanjith M A, Kameswari K, Palanisami K, Thirugnana Murthy D, Murali N and Satyamurty S A V	296-304
33. Optimal Allocation and Sizing of Multiple Distributed Generators using Genetic Algorithm Naga Lakshmi G V, Jaya Laxmi A and Viswanatha Reddy V	305-312
34. Consistency Measure for Pest Detection using Image Processing in Agricultural Field Sivasangari A, Pratheba R and Saraswady D	313-322

35. An Efficient Implementation of Multi-Party Electronic Payments based on Elliptic Curve: A Comparative Study *Ravikumar K and Udhayakumar A*	323-332
36. Multi-Hyperbolic Tangent Fuzzy C-means Algorithm for MRI Segmentation <i>Nookala Venu and Anuradha B</i>	333-341
37. Multi-Resolution DBC Co-Occurrence Matrix for Texture Image Indexing and Retrieval Prasanthi Jasmine K and Rajesh Kumar P	342-350
38. Fuzzy Rule based Channel Allocation for Efficient Spectrum Management in WiMAX Networks <i>Abdul Quaiyum Ansari, Premchand Saxena and Koyel Datta Gupta</i>	351-358
39. A Novel Classification of Link Farm in Web Structure Based on Boosting Techniques using Web Graph Saraswathi D and Vijaya A	359-370
40. Simple Abstract Machine with Delimited Continuations <i>Kazunori Nomura and Shin-ya Nishizaki</i>	371-380
41. Performance Analysis of Transactional Applications in AMD Quad-Core and Intel i5 Processor Systems Vijaya Shetty S and Sarojadevi H	381-388
42. An Association based Optimal Documents Segmentation System using Genetic Approach Silpa N and Maheswara Rao V V R	389-399
43. SEBAR: Secure Energy based Ant Routing Algorithm for Wireless Sensor Networks *Geetha R and Kannan E**	400-407
44. Emotion Recognition System from Artificial Marathi Speech using MFCC and LDA Techniques Vishal B Waghmare, Ratnadeep R Deshmukh, Pukhraj P Shrishrimal and Ganesh B Janvale	408-416
45. Genetic Algorithm based Human Face Recognition Ravi Subban, Dattatreya Mankame, Sadique Nayeem, Pasupathi P and Muthukumar S	417-426
46. Diagnosis of Glaucoma through Semivariance Fractal Dimension Method <i>Dharmanna Lamani, Manjunath T C and Ramegowda</i>	427-436

47.	Package Level Cohesion and its Application Aprna Tripathi, Manu Vardhan and Dharmender Sign Kushwaha	437-446
48.	Implementing and Analysing Fuzzy Controller with ACO on Travelling Salesman Problem Rinky Dwivedi, Japleen Kaur, Divya Dawra, Devanshi Rish and Manusmriti Nandal	447-455
49.	Real-Time Hard and Soft Shadow Compensation with Scene Adaptive Patch Similarity Gradient Pairs Muthukumar Subramanyam, Krishnan Nallaperumal, Subban Ravi, Pasupathi Perumalsamy, Shashikala Durairaj, Selva Kumar S and Gayathri Devi S	456-461
50.	Replicated Static Allocation of Fragments in Distributed Database Design using Biogeographybased Optimization Arjan Singh, Karanjeet Singh Kahlon and Rajinder Singh Virk	462-472
51.	Approaches and Trends in Content based Image Retrieval Dinesh K R and Shanmugasundaram Hariharan	473-477
52.	Seamless Heterogeneous Handoff based on Fuzzy Electre III Method <i>Preethi G A and Chandrasekar C</i>	478-487
53.	Classification of Liver Cancer using Artificial Neural Network and Support Vector Machine Sharifah Hafizah Sy Ahmad Ubaidillah, Roselina Sallehuddin and Noorfa Haszlinna Mustaffa	488-493
54.	Multispectral Satellite Data Classification using Soft Computing Approach Purbarag Pathak Choudhury, Ujjal Kr Dutta and Dhruba Kr Bhattacharyya	494-505
55.	Depth Reconstruction using Geometric Correction with Anaglyph Approach for Satellite Imagery Swarnalatha P, Tripathy B K, Prabu S, Ramakrishnan R and Manthira Moorthi S	506-515
56.	Cluster Analysis using Hybrid Soft Computing Techniques Swarnalatha P, Tripathy B K, Nithin Prakash Ladda and Debasish Ghosh	516-524
57.	Transistor Level Implementation of Cyclic Combinational Circuits Vinay Kumar and Anup Dandapat	525-532
58.	Comparative Analysis for Various Artificial Intelligence Techniques Applied to Induction Motor Drive Menghal P M and Jaya Laxmi A	533-545

59. Implementation of Fuzzy Logic based Maximum Power Point Tracking in Photovoltaic System Jasmin E A and Jerin James	546-556
60. Maximizing Efficiency of Large Scale Homogeneous Wireless Sensor Networks Yamuna Devi C R, Manjula S H, Venugopal K R and Patnaik L M	557-565
61. Signal-Energy based Fault Classification of Single-Circuit Transmission Line using S-Transform and Neural Network Nabamita Roy and Kesab Bhattacharya	566-572
62. Design of Intelligent & LQR Controller for Controlling the Response of ThreeTank Liquid Filled Temperture Control System Kunal Chakraborty, Rahul Raushan, Sankha Subhra Ghosh and Sujata Banerjee	573-579
63. Recent Research Trend on Multi-phase Induction Machines Yadav K B, Alok Kumar Mohanty and Prabhat Kumar	580-586
64. Gradient Descent Localization Method using UWB based System for an Effective Human Motion Tracking Akhendrakumar P, Vikram D and Vidyadhara Raju V V	587-594
65. Harmonic Compensation in Grid Connected Wind Energy System using STATCOM Ananthi S, Tamizharasi P and Baskaran J	595-606
66. An Efficient Multimodal Biometric Authentication based on IRIS and Electroencephalogram (EEG) Sabarigiri B and Suganyadevi D	607-618
Regular Papers 67. Performance Analysis of Series Expansions for Nonlinear SISO System Identification using RLS Algorithm Yugandhar D and Nayak S K	619-630
68. Autocomp Agent Shashidhar T Halakatti and Sangamesh S K	631-635
69. A Contextual Approach for Requirement Elicitation in Requirement Engineering Process Swarnalatha K S, Srinivasan G N, Kopal Sharma and Meghana Dravid	636-642
70. Computer Network Worms Propagation and its Defence Mechanisms: A Survey Divya S and Padmavathi G	643-652

71. Biometrics in e-Governance and Academia using Hand-held Fingerprint Terminals	653-658
Tirupathi Rao A, Pattabhi Ramaiah N, Ahmed Babu I A S and Krishna Mohan C	
72. Performance of MIMO MC-CDMA System with Channel Estimation, Equalization and Beamforming <i>Tamilarasan N and Nithyanandan L</i>	659-667
73. Optimal Allocation and Sizing of Distributed Generation in Distribution Network using Ant Colony Search Algorithm Naga Lakshmi G V, Jaya Laxmi A and Vijender Reddy S	668-675
74. Hybrid Framework for Effective Mobile Web Service Provisioning <i>Kishor S Wagh and Thool R C</i>	676-686
75. Performance Analysis of Primary user Emulation Attacks in Cognitive Radio Networks *Devika Sampath and Vydeki Dharmar*	687-700
76. Effective Information Retrieval using Co-Operative Clients and Transparent Proxy Cache Management System with Cluster based Prediction and Pre-Fetching *Kalarani S and Uma G V*	701-708
77. Performance Analysis of Resource Provisioning for Cloud Computing Frameworks Sanjeev Kumar Pippal, Rahul Kumar Dubey, Arjun Malik, Nishant Singh, Prateek jain, Rajan Kumar Bharti and Dharmender Singh kushwaha	709-715
78. Data Balancing using SVM as Pre-Processor Farquad M A H, Latha G, Balaji Naik and Kiranmai R	716-722
79. An Efficient Data Chunking Non-Sequential Storage to Defend Against Cyber Attacks Uma M and Padmavathi G	723-729
80. Customizing Agile Methods using Genetic Algorithms Rinky Dwivedi and Daya Gupta	730-736
81. Comparison of Trust Values using Triangular and Gaussian Fuzzy Membership Functions for Infrastructure as a Service Supriya M, Sangeeta K and Patra G K	737-747
82. Evasion Resistant Intrusion Detection Framework at Hypervisor Layer in Cloud Bhavesh Borisaniya and Dhiren Patel	748-756

83. A Review on Survey and Analysis of Shadow Detection Techniques Muthukumar Subramanyam, Krishnan Nallaperumal, Subban Ravi, Pasupathi Perumalsamy, Shashikala Durairaj, Selva Kumar S and Gayathri Devi S	757-766
84. A Review on Face Detection Approaches Ravi Subban, Pasupathi P, Muthukumar S and Shasikala D	767-776
85. Multimodal Biometrics using ECG and Fingerprint Manjunathswamy B E, Appaji M Abhishek, Thriveni J, Venugopal K B and Patnaik L M	777-784 R
86. A New Security Mechanism for Binding Update in MIPv6 using Hybrid Cryptosystem Vikram Raju R, Kumkum Garg and Anil Kumar Dahiya	1 785-788
87. Novel CAPTCHA Design based on Cognitive Factors Krishna Chaurasia, Mohit Singhaniya, Sowmya Jain and Sivaselvan I	789-795 B
88. An Efficient Online Data Storage in Cloud using Kerberos Jeena R and Saravana Kumar S	796-801
89. Analysis of Microstrip Line Feed Triangular Patch Antenna for WLAN (2.4GHz) Arulaalan M and Nithyanandan L	802-806
90. Inferring Gene Regulatory Network through Genetic Programming and Polish Notation Vamsi Thalatam M N, Allam Appa Rao and Ravikanth S	807-814
91. Cloud Broker for Reputation-Enhanced and QoS based IaaS Service Selection Ruby Annette J, Aisha Banu W and Sriram	815-824
92. Restoration of Mammographic Image based on BID with Different Type Noise and Gaussian Blur Rajesh Kochher and Shwetank Arya	es of 825-831
93. Strategic Location-based Connected Dominating Set for Mobile Ad Hoc Networks <i>Ceronmani Sharmila V and George A</i>	832-840
94. Storage Integrated Mains Operated LED Lamp based on Single Magneti Goutam Maji, Venkata Sriram Pullela and Vasu Poojary	ics 854-864

95. Analysis of Electromagnetic Interference on 3Φ Cage Motor Coated with Al2O3 Nano Filler Mixed Enamel Edison Selvaraj D, Lieutenant J Ganesan, Madhumidha K, Aarthi Pradeepa D, Mathumitha S and Eswari S	865-869
96. Neural Network Approach for Synthesis of Uniform Linear Antenna Arrays Vidyadhara Raju V V, Padmanabha Raju M and Akhendra kumar P	870-876
97. Self-Organizing Agent based Framework for Service Discovery in Cloud Uma Maheswari J, Karpagam G R and Bharathi A	877-888