International Joint Colloquiums on Computer Electronics Electrical Mechanical and Civil

(CEMC 2011)

Kerala, India 20 – 21 September 2011

Editors:

Y. Chaba V. Das

ISBN: 978-1-62993-402-0

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© (2011) 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

Computer Science and Information Technology

1.	On Fixed Point error analysis of FFT algorithm Shaik Qadeer, Mohammed Zafar Ali Khan and Syed Abdul Sattar	1-4
2.	Improved Parallel Prefix Algorithm on OTIS-Mesh of Trees Ashish Gupta	5-10
3.	Improved Parallel Algorithm for Time Series Based Forecasting Using OTIS-Mes Ashish Gupta	h 11-15
4.	Simple Data Compression by Differential Analysis using Bit Reduction and Number System Theory Debashish Chakraborty, Sandipan Bera, Anil Kumar Gupta and Soujit Mondal	16- 19
5.	Bimodal Biometric System using Multiple Transformation Features of Fingerprint and Iris <i>Ravi J, Geetha K S, Anitha T N and K B Raja</i>	20-25
6.	Unified Billing-Realization of convergent architecture for charging and billing in 4G networks <i>Prakash.S, Kashyap dhruve and C.B.Akki</i>	26-32
7.	A New Ultra Low-Power and Noise Tolerant Circuit Technique for CMOS Domino Logic Preetisudha Meher and K. K. Mahapatra	33-37
8.	Conversion of any general purpose object oriented data modeling to its corresponding graph based data model Souvik Singha and Soumya Mukherjee	38-41
9.	Performance Analysis of DWT and IWT on Non LSB Steganography H S Manjunatha Reddy, Khasim T and K B Raja	42-44
10	. Identifying An Object From The Dynamic Background Using Skeletanization In Visual Surveillance <i>M. Sankari and C. Meena</i>	45-47
11	. Modified Low-Power Multiplier Architecture Deepthy G R, Arathy Iyer and Nishi.G.N	48-51
12	A New Approach to Peer-to-Peer Botnet Architecture and Detection Roshan Mathew and Gincy Abraham	52-54

13. An Improved Encryption Scheme with Fingerprint Image using Hashing Technique and Linear Congruential Method Asha Ali and Liyamol Aliyar	55-57
14. Word Sense Disambiguation-A Survey Rosna P Haroon	58-60
15. Speech Compression Using JPEG Munmun Baisantry, Himanshu Arora and Jyotsna Singh	61-64
16. Biometric Privacy by Visual Cryptography Using Random Grid Method <i>Rahna. P. Muhammed</i>	65-67
17. Segmentation of Medical Images Using Ant Colony Optimization Anjum Qureshi and Shilpa Kamdi	68-70
18. Application of Discrete Wavelet Transforms and Artificial Neural Networks in Recognizing Spoken Digits Sonia Sunny, David Peter S and K. Poulose Jacob	71-73
19. The performance of parallel algorithms by Amdahl's Law <i>R.Vijayakumar and Juby Mathew</i>	74-76
20. Segmentation of Brain MRI for tumor Detection Using Ant Colony Optimization Anjum Sheikh and R.K. Krishna	77-79
21. A Modified Trust Based Dynamic Source Routing Protocol for Detection of Routing Attacks in Wireless Sensor Networks <i>Nimmy George</i>	80-82
22. On the Accuracy of Prioritizing Packets in Routers Julie Varghese and Basil Baby	83-85
23. Enhancing Stego Image Security Using Visual Cryptography and Biometrics Ayyappadas K, Manusankar C and Balasankar C	86-88
24. A Novel Model for QFD of Categorical Data Using Target Based HOQ Prathiba R, Krishna S, Bharathi M and K B Raja	89-92
25. A Comparative Study of Routing Protocols Used In Delay Tolerant Networks <i>Rekha.K.S, Shibu.K.R and Gincy Abraham</i>	93-95

Electrical and Electronics Engineering

26. Space Vector Pulse Width Modulation Schemes for Two-Level Voltage Source Inverter <i>P.Tripura, Y.S.Kishore Babu and Y.R.Tagore</i>	96-100
27. Modeling and simulation of fourteen bus system employing D-STATCOM for power quality improvement <i>P.Venkata Kishore and S.Rama Reddy</i>	101-105
28. Sliding Mode Controller for Electric Vehicle Based on Indian Road Conditions Poorani Shivkumar	106-108
29. An Improved Smart Pressure Measuring Technique Santhosh K V and B K Roy	109- 113
30. Compact Planar Filter for Ultra Wide Band Applications Bindu C J, S Mridula and P.Mohanan	114-117
31. Dynamic Modeling and Simulation of a Wind Fuel Cell Hybrid Energy System for Standalone Systems with Hybrid Optimization Model For Electrical Renewa Sowjan kumar kotte, Ravisankar. Y, Abdull ahad and Suresh babu. A	
32. A Processor in Loop Test Method for Life Critical Systems Divyesh Divakar and Ashwini K G	124-128
33. Power Analysis by Calorimetric method in a Microwave Oven with Various Loads Smitha I.S, Chris Cyril, Devi Prasad.V.R and K.Rajeev kumar	129-131
34. Model reference Adaptive Controller Based Speed Estimation Technique for the Vector Controlled Permanent Magnet Synchronous Motor Drive <i>Sowjankumar Kotte, Ahmad Syed, P Siva Krishna, G.V.K.Murthy and Abdul A</i> <i>Shaik</i>	132-138 Ahad
35. Simulation of Three-level Inverter SangammaV. Gubbewad and Mahadevi Biradar	139-141
36. CMOS Sinusoidal Oscillator using Current Conveyor Mourina Ghosh, Subhajit Bhattacharya, Ashish Ranjan and Sajal K. Paul	142-144

Mechanical Engineering

37. Effect of the human eye cornea material property on measurement of the intraocular eye pressure utilizing Goldmann applanation tonometer <i>Dara Singh, Keykhorsrow Firouzbakhsh and Mohammad Taghi Ahmadian</i>	145-148
38. Optimization of a passive vehicle suspension system for ride comfort enhancement with different speeds based on DOE method <i>Saeed Mostaani, Dara Singh, Keykhosrow Firouzbakhsh and Mohammad Tag</i> <i>Ahmadian</i>	149-154 hi
39. A Simple and Accurate Experimental Method for Measurement of Engine Oil Consumption <i>Arza Vamsi Spandan, Om Prakash Singh, Anil Singanamalli and Kannan</i> <i>Marudachalam</i>	155-160
40. Novel Design and Model of Punching Machine Driven By Electromagnetic Actuator <i>R.Srinivasa Sugash, Mohamad Raseem .F, Shyam Sundar S and Tarun Veerar</i>	161-165 raghavan
41. External Air Assisted Shaping of Fuel Spray for Gas Turbine Combustor V. Satheesha, B.K. Muralidhara and D.Sivakumar	166-171
42. 3D Surface Roughness and Fluid Inertia Effects on Steady State Characteristics of Hydrodynamic Journal Bearing: Model Formulation <i>E. Sujith Prasad, T. Nagaraju and J. Prem Sagar</i>	172-177
43. 3D Surface Roughness and Fluid Inertia Effects on Steady State Characteristics of Hydrodynamic Journal Bearing: Performance Analysis <i>E. Sujith Prasad, T. Nagaraju and Yashavanth Kumar K. H</i>	178-183
44. Deformation Strength and Failure Mode Analysis of Laminated Composites Subjected to Impact Loading <i>H.K.Shivanand, B.Anil Kumar, Sapthagiri.G and Sadashiva.M</i>	184-188
45. Evaluation of Tensile Properties of Epoxy based EGlass/Carbon Fiber Laminate Composites Keshavamurthy.Y.C, H.K.Shivanand, Sadashiva.M and Sapthagiri.G	189-193
46. Study of Active Heat Transfer Enhancement Technique that Utilizes Electrical Field <i>R.Srinivasa Sugash</i>	194-197
47. MEMs based Digital compass L.Nanda Kumar, S.Veerabhadraiah and M.Balanagabhushanamu	198-201

Civil Engineering

48. BRTS- Bus Rapid Transit System - Feasibility Analysis of Implementation in 202-204
Bangalore City
Donal Nixon D'Souza and Amar S.M