International Joint Colloquium on Emerging Technologies in Computer Electrical and Mechanical

(CEM 2011)

Shimoga, Mct pc wm.'India 27 – 28 December 2011

Editors:

S. V. Sathyanarayana

S. Janahanlal

ISBN: 978-1-62993-411-2

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

1.	ruzzy kalman approach to control the navigation of unmanned aerial vehicles Roopashree S, Deepika K M and Shubha Bhat	1-4
2.	Predictable packet lossand proportional buffer scaling Mechanism Ramesh K and Mahesh S Nayak	5-10
3.	An Intelligent System for Secured Authentication using Hierarchical Visual Cryptography-Review Pallavi V Chavan, Mohammad Atique and Anjali R Mahajan	11-13
4.	A Framework and Methods for Dynamic Scheduling of a Directed Acyclic Graph on Multi-core Uma B and Venugopal C R	14-18
5.	Feature Tracking of Objects in Underwater Video Sequences Prabhakar C J and Praveen Kumar P U	19-23
6.	IFKSA-ESPRIT - Estimating the Direction of Arrival under the Element Failures in a Uniform Linear Antenna Array Yerriswamy T and Jagadeesha S N	24-28
7.	A Simple Robust Digital Image Watermarking against Salt and Pepper Noise using Repetition Codes <i>Rohith S and Hari Bhat K N</i>	29-36
8.	Data oriented and Process oriented Strategies for Legacy Information Systems Reengineering Malleswara Talla and Raul Valverde	37-41
9.	Pairwise Keys Generation Using Prime Number Function in Wireless Sensor Networks Nayan , Swapnil Singh, Mahesh Kumar Bhandari and Sanjay Kumar	42-46
10.	Extraction of Circle of Willis from 2D Magnetic Resonance Angiograms Sarbani Datta and Monisha Chakraborty	47-50
11.	Customized Dynamic Host Configuration Protocol Sadananda M P and Sudeep Manohar	51-55
12.	. QRS Detection Algorithm Using Savitzky-Golay Filter Shreya Das and Monisha Chakraborty	56-59
13.	Fault Modeling at RTL for VLSI Circuits Suma M S and Gurumurthy K S	60-62

14. Secured Authentication Through Coloured Passwords Implementation Sharath Yaji	63-65
15. SAGO to assign maximum bandwidth for Qos routing in MANETS <i>Kavya Hegde</i>	66-68
16. Conversion between Colour Spaces Hemanth Yaji and Brian Stimpson	69-72
17. Comparison of Various Crossover Techniques of Genetic Algorithm for Optimum Job Sequencing Based on Minimum Elapsed Time Seema and Sunil Kumar	73-75
18. An Enhanced Inherited Crossover GA for the Reliability Constrained UC Problem Chandrasekaran K and Sishaj P Simon	76-84
19. Optimal Allocation of Rural Energy Resources Using Goal Programming -A Case Study Suresh H B, Sreepathi L K and Ravikumar H M	85-89
20. Profit based unit commitment for GENCOs using Parallel PSO in a distributed cluster Christopher Columbus C and Sishaj P Simon	90-96
21. Black Box for Machine Tools; Based on Open CNC Architecture Control Systems Atul Gupta and Venu Uppuluri Srinivasa	97-101
22. Design, Simulation and Verification of Generalized Photovoltaic cells Mod Using First Principles Modeling Atul Gupta and Venu Uppuluri Srinivasa	lel 102-108
23. Speed Conrol of Separately Excited dc Motor using Fuzzy Technique Ram Kumar Karsh, Choudhary G K and Chitranjan Kumar	109-113
24. A Study of Space – Vector Pulse – Width Modulation for two – Phase Induction Motor Fadnis A Y, Tutakne D R, Moharil R M, Gaurav Gondhalekar and Atul I	114-117 Lilhare
25. Development of Graphite Particles filled Epoxy Resin Composite Material its Erosive wear Behavior **Basava T and Harirao A N**	and 118-120
26. Effect of Temperature on Wear Rate of Si-Epoxy- Eglass Polymer composite Materials *Basava T, Jagannatha N, Harirao A N and Sadashivappa K*	ite 121-124

27. Genetic Algorithm Optimization of Operating Parameters for Multiobjective Multipass End Milling Sunil Kumar and Kulvinder Garg	125-129
28. Receive Antenna Diversity and Subset Selection in MIMO Communication Systems Shreedhar A Joshi , Rukmini T S and Mahesh H M	130-134
29. Silicon Photonics: A Solution for Ultra High Speed Data Transfer Pratik Ganguly and Rahul S	135-140