Third International Conference on Advances in Information Technology and Mobile Communication and Fourth International Conference on Control, Communication, and Power Engineering 2013

Lecture Series in Computer Science Volume 2

Bangalore, India 26 April 2013

Editors:

B K Kaushik Vinu V Das

ISBN: 978-1-5108-1703-6

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© (2013) by International Technology Innovation All rights reserved.

Printed by Curran Associates, Inc. (2016)

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

1. Face Pose Classification Method using Image Structural Similarity Index Hari C V and Praveen Sankaran	1-6
2. An Adaptive Soft Calibration Technique for Thermocouples using Optimized ANN Santhosh K V and Roy B K	7-12
3. Heuristic Optimization Technique for CHP-Wind Power Dispatch Vishal Chaudhary, Manjaree Pandit and Hari Mohan Dubey	13-18
4. Computationally Efficient Algorithm for Reducing PAPR in OFDM using Null Subcarriers Swapnil R Khandare, Shripad P Mohani and Pravin D Dhanorkar	19-22
5. An Index-first Addressing Scheme for Multi-level Caches Hemant Salwan	23-26
6. ISEF based Identification of Dental Caries in Decayed Tooth Solanki A J, Jain K R and Desai N P	27-31
7. Design and Analysis of Xilinx Verified AMBA Bridge for SoC Systems Shaila S Math and Veerabhadrayya Math	32-37
8. Implementation of D* Path Planning Algorithm with NXT LEGO Mindstorms Kit for Navigation through Unknown Terrains Saranya C, Koteswara Rao K, Manju Unnikrishnan, Brinda V, Lalithambika V R and Dhekane M V	38-43
9. Modified Skip Line Encoding for Binary Image Compression Saumya Sadanandan and Govindan V K	44-47
10. Design of Automated Sentiment or Opinion Discovery System to Enhance Its Performance Jawale M A, Kyatanavar D N and Pawar A B	48-53
11. Modifed Bit-Apriori Algorithm for Frequent Item- Sets in Data Mining Karthikeyan J and Udaykumar	54-57
12. Data Converters in SDR Platforms Shireesha C, Ravi Kishore Kodali and Lakshmi B	58-61
13. An Overview on Multimedia Transcoding Techniques on Streaming Digital Contents Shakti Awaghad and Sanjay Pokle	62-65

14. Advance Clustering Technique Based on Markov Chain for Predicting Next User Movement Harish Kumar and Anil Kumar Solanki	66-72
15. A Comparison of Stock Trend Prediction Using Accuracy Driven Neural Network Variants Rajakumar M P and Shanthi V	73-79
16. NMS and Thresholding Architecture used for FPGA based Canny Edge Detector for Area Optimization Chandrashekar NS and Nataraj KR	80-84
17. A Framework for QoE Measurements of Real-time Scalable Video Coding Streaming using Conventional Servers and Clients João Almeida, Rui Neto Marinheiro, João Silva and José Moura	85-90
18. Adaptive Modified Minimally Switched Hysteresis Controlled Shunt Active Power Filter for Harmonic Mitigation Preethi Thekkath and Prabha S U	91-98
19. Resource Allocation using Virtual Machine Migration: A Survey <i>Ts'epo Mofolo, Suchithra R and Rajkumar N</i>	99-102
20. Virtual Machine Incorporated Sharing Model for Resource Utilization Suchithra R and Rajkumar N	103-106
21. Energy Management by Adaptive Neuro-Fuzzy For Under Frequency Load Shedding/Case Study Sujatha M S and Vijay Kumar M	107-114