PREFACE

Special Issue on NCIC 2013 of IJCAES is a collection of research findings from various authers. This issue is published based on the accepted and presented paper in National Conference on Information and Communication organized by Velammal Institute of Technology, Chennai, in 12th April 2013. The organizers of the conference have got great responsees have been found from authors and researchers working in various emerging research areas of computer science.

In this issue we have included twenty four peer-reviewed papers which discusses various issues in a wide variety of problem domain.

The objective of this special issue is to encourage the young researchers working in various current and emerging areas of computer science. We hope that the content of this volume will be helpful to the perspective researchers and also open up some new areas for research.

Samarjeet Borah Mrinal Kanti Ghose

ACKNOWLEDGEMENT

The special issue on NCIC 2013 of IJCAES is result of cooperation and support of a large number of people and organizations. It is published based on the accepted and presented paper in National Conference on Information and Communication organized by Velammal Institute of Technology, Chennai, in 12th April 2013.. We would like to take this opportunity to extend our gratitude to all of them who have contributed to the success of this issue directly or indirectly. At the outset we extend our heartfelt thank to all the authors who have submitted their research findings in the form of articles to the conference.

We would like to express our thanks to the members of editorial board and our reviewers for devoting their valuable time in completion of the review process.

We would also like to express our sincere gratitude to the member of NCIC 2013 for devoting their valuable time in completion of the conference.

Samarjeet Borah Mrinal Kanti Ghose

Table of Contents

1	Area efficient sad architecture for block based video compression standards by S. Archana,	01-09
	D. Rukmani Devi	01 0)
2	Bit <u>Loading</u> of OFDM with High Spectral Efficiency for MIMO by <i>C.V.Umamaheswari</i> , <i>R. Loganathan</i>	10-18
3	CRAMER-RAO bound for offset timing estimation of OFDM systems by J. Megala	19-25
	Biometric Monitoring System for Multi Sensor Multi-modal Node Architecture by J.	
4	Mohana	26-30
5	Energy Consumption in Sensor Network using Continuous Neighbor Discovery by A. Maria Nancy ,G Senthil Kumar	31-35
6	Double edge triggered flip flop design using conditional pulse enhancement scheme by <i>A. Saisudheer, V. Muralipraveen</i>	36-41
7	DA-Based DCT with Error-Compensated Adder Tree by Chinababu Panduru, P. Mahesh	42-47
	Kumar	
8	GPS based railway track survey system by <i>V.Mahalakshmi,K.O.Joseph</i> Performance Analysis of Quantization Parameter for Base and Enhancement Layer in	48-55
9	H.264 Scalable Video Coding by Balaji L, Thyagharajan KK	56-61
10	Opportunistic Transmission of Information in Cooperation Systems Using Distributed Space Time Codes by S. Yogesh Chinnaraja, A. Sumathi	62-69
11	Design of Cost Efficient Memory Using Advanced Error Correction Method by M.Poornima, P.Rajendiran	70-76
12	Implementation of Word Matching Stage of BLASTN Using Modified Bloom Filter by A.Jenifer, S.Karthick	77-84
13	A novel witricity for wireless charging by Kannan S. N. Sasirekha	85-91
14	Low-Power and Area-Efficient Carry Select Adder Using Modified BEC-1 Converter by	92-97
-7	L.Mugilvannan, S.Ramasamy)-)/
15	Key distribution scheme for hierarchical cluster wireless sensor network by <i>S. Jenifer Ruby</i> , <i>T. Kavitha</i>	98-104
16	Accumulator Based Pseudorandom BIST by S.Naveen Pitchumani ,K.L.Hemalatha	105-111
17	An efficient logic test structure for low power testing by P.Anand Selvakumar ,K.L.Hemalatha	112-118
18	LUT optimization using combined apc-oms technique for memory-based computation by R. Ramya, S. Sudha	119-127
19	VLSI implemention of robust secure scan based design for differential cryptanalysis by G.Agalya,S.Sudha	128-134
20	Design of Wireless Home automation and security system using PIC Microcontroller by V. Sathya Narayanan, S. Gayathri	135-140
21	A Cross layer framework design for transport of video over wireless networks by	141-145
	A.Dhanalakshmi ,L.Balaji Low cost non recursive digital filter structures by G.Shanmuqaraj, N.Kalaiarasi	146-150
22	K-Anonymity based Privacy-Preserving Location Monitoring Services for Wireless Sensor	
23	Networks by Bandana Kumari, G.Geetha and L. Bhagyalakshmi	151-160
24	Component analysis based facial expression recognition by G.Sethuram Rao, M.Jeeva Bharathi and Sanjay Kumar Suman	161-171