

# ICIC2-2016 Accepted Papers

Rishab Mehra, Amit Krishna Dwivedi and <u>Aminul Islam</u> . Estimation of MOS Capacitance Across Different Technology Nodes
Sumana Kundu and Goutam Sarker. A Person Identification System with Biometrics using Modified RBFN based Multiple Classifiers
Rishab Mehra and <u>Aminul Islam</u> . Cross-Coupled Dynamic CMOS Latches: Part 1-Scalability Analysis
Rishab Mehra and <u>Aminul Islam</u> . Cross-Coupled Dynamic CMOS Latches: Part 2- Robustness Study of Timing
<u>Amitava Nag</u> and Joydeep Choudhury. Progressing the security landscape of Cloud by incorporating Security Service Level Agreement (Sec-SLA)
Urbasi Roy, Debasish Das and Mihir Bhatta. An application of GIS techniques towards pasture land use studies
Rajesh Bose, Sudipta Sahana and Debabrata Sarddar. An Adaptive Cloud Communication Network Using VSAT with Enhanced Security Implementation
Ananya Ali and Angshuman Bagchi. Altered PPI due to mutations in hPER2 and CKI delta locus, causing ASPS
Nimita Mangal, Sartaj Kanwar and Rajdeep Niyogi. Prediction of twitter users' interest based on tweets
Sartaj Kanwar, Nimita Mangal and Rajdeep Niyogi. Event Detection over Twitter Social Media
<u>Abhishek Bhattacharya</u> and <u>Tamal Goswami</u> . DMDAM: Data Mining based Detection of Android Malware
<u>Banashree Mandal</u> . Endphase parameter for effective engagement using Real Coded Genetic algorithm
Sayan Bhattacharya, Anindita Sarkar and Kartick Chandra Mondal. Comparative Study of Parallelism on Data Mining
Ankur Paul, Anindita Sarkar and Kartick Chandra Mondal. Complete Review on Optimality of Suffix Data Structure
<u>Sonam Jain</u> and <u>Harwinder Sohal</u> . Optical Character Recognition System for Multilanguage Script Recognition
<u>Kuljit Kaur</u> and <u>Harwinder Sohal</u> . Adaptive Random Key Scheme for Authentication and Key Agreement (ARKSAKA) for Efficient LTE Security
<u>Arpandeeep Kaur</u> and <u>Harwinder Sohal</u> . A Rigid Relationship based Key Security (RRBKS) Algorithm for WSNs
<u>Sushil Kumar Mahapatra</u> , <u>Sumant Kumar Mohapatra</u> , <u>Lalit Kanoje</u> and <u>Sakuntala Mahapatra</u> . A Comparative Framework of Probabilistic Atlas Segmentation Method for Human Organ's MRI
<u>Sumant Kumar Mohapatra</u> , <u>Sushil Kumar Mahapatra</u> , <u>Sukant Behera</u> and <u>Lalit Kanoje</u> . Concentration of Acetone Levels in Breath for Monitoring Blood Glucose Level
Rajesh Bose, Sandip Roy and Debabrata Sarddar. On Demand IOPS Calculation in Cloud Environment to Ease Linux-Based Application Delivery
Uttam Kumar Roy. Source-Initiated Routing to Support Large-scale Pseudo-Linear ZigBee Networks
Sandip Roy, Rajesh Bose and Debabrata Sarddar. SSeS: A Self-Configuring Selective Single-Path

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