

INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND SOFTWARE TECHNOLOGY

VOLUME 5

NUMBER 1

JANUARY-JUNE 2014

CONTENTS



1. An Execution of Effective Tree Pattern Matching Algorithms for Enhancement of Query Processing Operations in Large Xml Trees
Balamurugan, V. & Rajeswari, D. 1-4
2. An Efficient Approach for Improving Query Expansion of Acronyms using Abbreviations
M. Priya, S. Suganya R. Elakkiya & R. Menaha 5-9
3. False Positive Reduction of Sybil Node Detection in MANET's
N. Rajendran M. Ram Muthiah & P. K. Jawahar 11-15
4. Condensation Based Approach for Privacy Preserving Data Mining in Multidimensional Data
Sruthi MP Nair 17-23
5. Performance Analysis of Cooperation Scheme for Probabilistic Routing in Opportunistic Networks
Kathu Sara Renji & T. Chelladurai 25-28
6. Secure and Efficient Data Transmission for Multihop Network in Multicast Routing
K. Senthil Kumar S. Sasi Kumar & P. Thirumurugan 29-34
7. A Scalable Routing Protocol for Delay Aware Neighbor Estimation
Veluthai S. & S. Raj Barath 35-41
8. A Valuable Secure-Protocol to Pass Up Vampire Attacks
K. Karthick & K. Kalidhes 43-48
9. An Energy Aware Location Based CR Network Routing In WMN
Lingsamy M. & Wiselin Raj N. 49-55
10. High Performance Error Detection and Correction for Non- Binary LDPC Codes
Saranya G. & T. Yasodha 57-62
11. Novel Design for FRM & Ripple Analysis Using Butterworth Filter with Non-Periodical Frequency Response
Meria Mathews & A. Aruna Devi 63-70
12. A Novel Resource Allocation Method for Multicasting Network Using Car Approach
Boobala Krishnan P. & Jerlin Ajith Davidson C. 71-77
13. FPGA Design of Low-Complexity Turbo Decoder Architecture
P. Uma & A. Angulakshmi 79-84
14. VLSI Design of Low Complexity Cache Architecture
B. Sameem Soubana & R. Shruthi Eshwari 85-90
15. Cloud Computing Proposal System with Email Services
P. Backialakshmi Vimaladevi S. & Saranya M. 91-94
16. An Efficient Framework For Multi Model Medical Image Fusion Using NSCT Based on E_AUFLPCNN
P. Ramya & P. Cathrine Ranjana 95-100



17. Identification of ST Elevation Myocardial Infarction using Data Mining Techniques : An Approach of Classification and Regression Trees
Bensujin, C. Kezi Selva Vijila & 101-109
Cynthia Hubert
18. Scheduling For Privacy Preserved Intermediate Datasets Using Hybrid Metrics in Cloud
B. Dharani & 111-117
D. Shanthi
19. LabVIEW Based Kinematic Analysis of Wheeled Mobile Robot
S. Navaneethasanthan Kumar & 119-125
D. Vidhya Prakash
20. Optimization of Fault Detection for Multi-port Static Ram Using Bist
R. Manikandan & 127-132
M. Menaka