

# International Journal of COMPUTING AND APPLICATIONS

VOLUME 12

NUMBER 2

JULY-DECEMBER 2017

## CONTENTS

1. Confidence Information Extraction By Providing Wrappers Using Relational Database ..... 103-109  
*Sajini Padinjarethala Antony and S. K. Somasundaran*
2. A Comparative Approach on Security Risk Management Techniques for Software ..... 111-114  
Architecture in Real Time Applications  
*G. Julie Sharine M. E. and T. Sasikala*
3. Highest Rank Method in Rank Level Fusion of Multibiometrics ..... 115-120  
*P. K. Muthukumar and D. Sivasamy*
4. A User Authentication Protocol Resist Against Password Attacks Using Android Mobile ..... 121-126  
*C. Bharathi*
5. A Conglomerate Interdependent Interface In Cognitive Radio Ad Hoc Networks ..... 127-130  
*N. Varatharaj and K. Kalidhas*
6. Mac Decorum with Obstacle Based Dual Sensing in Ad Hoc Networks ..... 131-136  
*R. Deepak and Wiselin Raj*
7. Secure Transmission of Sensitive Data Using System Fonts Technique ..... 137-142  
*R. Bhuvaneshwari, P. Archana and S. Mahalakshmi*
8. Video Streaming Techniques and Principles: A Survey ..... 143-150  
*Benel Prakash. P., C. Kezi Selva Vijila and S. Raj Barath*
9. Traffic Sign Recognition Techniques Using Digital Image Processing: A Survey ..... 151-157  
*A. Jayaprakash, C. Kezi Selva Vijila and S. Raj Barath*
10. 3d Password for Secure Authentication ..... 159-165  
*Aswin Maria Mathews and Jincy Elsa Jose*
11. Fall Detection System Using Android Based Smartphone ..... 167-173  
*Joselin Mathew and Mithila Vijayan*
12. A New and Efficient Algorithm for Removal of High Density Salt and Pepper ..... 175-180  
Noise for Images  
*Praba S., Sameem Sowbana B. and Uma P.*
13. Replica Node Attacks Detection in Mobile Sensor Networks Using Efficient and ..... 181-186  
Distributed Scheme  
*S. Veluthai and V. Murugeswari*
14. Model Based Synthesis Approach for Combining Ontology Alignment Methods ..... 187-191  
*G. Brindha and T. Kala*
15. Genetic Algorithm for Path Planning and Guidance of UAV ..... 193-197  
*Arbutha D. and Lakshmi S.*
16. Abnormality Detection in Retinal Images Using Unsupervised Learning Techniques ..... 199-203  
*S. Aurthy Felicita, R. Karthikeyan and P. Alli*