

Dr. Mahalingam College of Engineering and Technology, Pollachi -03
Department of Computer Science and Engineering
Faculty Publication – Consolidated List 2013-14

| Sl.No | Faculty Name | Title of the Paper | Journal /Conference Details |
|---------------------------------|-------------------------------|--|--|
| International Journal | | | |
| 1. | K.Thirukumar | Composite And Mutual Link Prediction Using SVM In Social Networks | Oriental Journal Of Computer Science & Technology, Vol. 6, No. 2, pp.93-98,ISSN Print:0974-6471,online 2320-8481 |
| 2. | K.Thirukumar, K.Vidhya | Detecting Functional Similarity Between Java Files Using Metrics | International Journal of Computer Science and Information Technology & Security, Vol. 3, No.4, pp.290-296,ISSN online: 2249-9555,print 2250-1355 |
| 3. | K.Thirukumar, K.Vidhya | Identifying Functional Clones Between Java Directories Using Metric Based System | International Journal of Advanced Research in Computer Science and Software Engineering, Vol. 3,Issue-8, pp.1255-1261,ISSN online 2277-128X,ISSN print 2277-6451 |
| 4. | Dr.A.Rathinavelu K.Saranya | Computer-Aided Animated Gesture-Driven Facial Model With Speech Synthesis | International Journal on Disability and Human Development, DOI: 10.1515/ijdh-2013-0029, pp.17-23, Sep 2013,ISSN print 2191-1231,online 2191-0367 |
| International Conference | | | |
| 1. | Dr.M.Ramakrishnan | Simulation And Analysis of RF Rectenna Design For Wireless BCI | IEEE Sponsored International Conference on Innovations in Information, Embedded & Communication Systems, Karpagam College of Engineering,Cbe. 13-03-2014 |
| 2. | K.Thirukumar | Privacy Preservation Using Access Control Mechanism For Incremental | International Conference on Emerging Technology, Paavai Engineering College. 02-03-2014 |
| 3. | K.Thirukumar | Polarity Detection Using Effective Machine Learning Classifier | International Conference on Emerging Technology, Paavai Engineering College. 02-03-2014 |
| 4. | K.Thirukumar | Reducing Reidentification Attacks in Longitudinal Electronic Medical Records Using L-Diversity | International Conference on Emerging Technology, Paavai Engineering College. 02-03-2014 |
| 5. | A.Gowrishankar | An Optimal Strong Password Authentication Protocol With USB Sticks | International Conference on Advances in Computer Science and Information Technology (ACSIT 2014), VELS University Chennai 8-03-14& 29-03-14 |

| | | | |
|-----|-----------------------|--|---|
| 6. | A.Gowrishankar, | Detection of Low-Rate DDOS Attack In A Firecol Using Enhanced Metrics | International Conference on Advanced Computing and Communication Technology on High Performance Applications-2014, Institute of Science and Technology, Kerala , 19-06-14 to 21-06-14 |
| 7. | R.Chandrasekar | Enhanced Message Routing To Far Away Vehicles In Metropolitan City Through Rsus | International Conference on Advanced Computing and Communication Technology on High Performance Applications-2014, Institute of Science and Technology, Kerala , 19-06-14 to 21-06-14 |
| 8. | N.Gobi | Interactive Sentiment Analysis Tool For Web Based Review System | International Conference on Advances in Computer Science and Information Technology (ACSIT 2014), VELS University Chennai 28-03-14& 29-03-14 |
| 9. | N.Sumathi | Enhancement of Robustness And Security Of A Feature-Based Watermarking System Using Wavelets | International Conference on Recent Trends in Information Technology (ICRTIT) – 2014, MIT, Chennai, 11-04-14. |
| 10. | R.Chandrasekar | Privacy And Integrity In Spatial Queries By Using Voronoi Neighbors | International Conference on Advanced Communication Control and Computing Technologies (ICACCCT) – 2014, Syed Ammal Engineering College, Ramanathapuram, 10-05-14. |
| 11. | N.Sumathi K.Vidhya | File Level Clone Detection Between Two Different Object Oriented Programming Language Source Code | International Conference on Science , Engineering and Technology 2014, Vellore Institute of Technology Vellore, 6-5-14 |
| 12. | N. Gobi | Support Vector Machine: An Efficient Classifier For Method Level Bug Prediction Using Information Gain | International Conference on Science , Engineering and Technology 2014, Vellore Institute of Technology Vellore, 6-5-14. |
| 13. | K. Thirukumar | Polarity Detection Using Effective Machine Learning Classifier | International Conference on Information & Communication Technologies 2014, PES Institute of Technology & Management, Shivamogga, 5-5-14 & 6-5-14. |
| 14. | G. Anupriya | SIFT Algorithm For Two Fingerprint Combination Authentication System | International Conference on Science, Engineering and Technology 2014, Vellore Institute of Technology Vellore, 6-5-14. |