



Dr. S. BALAJI

Professor & Head, Department of CSE,
Francis Xavier Engineering College,
Tirunelveli
Security in MANET
Cloud Computing

GET MY OWN PROFILE

| | All | Since 2015 |
|-----------|-----|------------|
| Citations | 255 | 243 |
| h-index | 10 | 10 |
| i10-index | 10 | 10 |

| TITLE | CITED BY | YEAR |
|--|----------|------|
| Energy aware clustering scheme in wireless sensor network using neuro-fuzzy approach YH Robinson, EG Julie, S Balaji, A Ayyasamy Wireless Personal Communications 95 (2), 703-721 | 47 | 2017 |
| Development of Fuzzy based Energy Efficient Cluster Routing Protocol to Increase the Lifetime of Wireless Sensor Networks R S Balaji, E Golden, Julie, Y Harold Mobile Networks and Applications, 1-13 | 23 * | 2017 |
| Design of a security-aware routing scheme in mobile ad-hoc network using repeated game model S Balaji, EG Julie, YH Robinson, R Kumar, PH Thong Computer Standards & Interfaces 66, 103358 | 20 | 2019 |
| SIPTAN: Securing Inimitable and Plundering Track for Ad Hoc Network S Balaji, M Rajaram Wireless Personal Communications, 1-21 | 15 | 2016 |
| FPSOEE: Fuzzy-enabled particle swarm optimization-based energy-efficient algorithm in mobile ad-hoc networks YH Robinson, S Balaji, EG Julie Journal of Intelligent & Fuzzy Systems 36 (4), 3541-3553 | 14 | 2019 |
| SCSBE: Secured Cluster and Sleep Based Energy-Efficient Sensory Data Collection with Mobile Sinks. Circuits and Systems, 7, 1992-2001 S Balaji, Y Harold Robinson, M Rajaram | 13 * | 2016 |
| PSOBLAP: Particle Swarm Optimization-Based Bandwidth and Link Availability Prediction Algorithm for Multipath Routing in Mobile Ad Hoc Networks EGJ Y Harold Robinson, S Balaji Wireless Personal Communications, 1-29 | 12 * | 2018 |
| Dominating Set Algorithm and Trust Evaluation Scheme for Secured Cluster Formation and Data Transferring. World Academy of Science, Engineering and Technology Y Harold Robinson, M Rajaram, E Golden Julie, S Balaji International Journal of Computer, Electrical, Automation, Control and ... | 12 | 2016 |
| Design of a Buffer Enabled Ad hoc On-demand Multipath Distance Vector Routing Protocol for Improving Throughput in Mobile Ad hoc Networks J Y Harold, Robinson, S Balaji, E Golden Wireless Personal Communications, 1-26 | 11 * | 2018 |
| ECBK: Enhanced cluster based key management scheme for achieving quality of service YH Robinson, S Balaji, M Rajaram Circuits and Systems 7 (08), 2014 | 11 | 2016 |

| TITLE | CITED BY | YEAR |
|--|----------|------|
| Detection of Black Holes in MANET Using Collaborative Watchdog with Fuzzy Logic Y Harold Robinson, M Rajaram, E Golden Julie, S Balaji World Academy of Science, Engineering and Technology, International Journal ... | 9 | 2016 |
| ESAC based channel aware routing using route handoff V Kavitha, S Balaji International Journal on Computer Science and Engineering 3 (3) | 9 | 2011 |
| Fuzzy Based Particle Swarm Optimization Routing Technique for Load Balancing in Wireless Sensor Networks R S Balaji, E Golden, Julie, M Rajaram, Y Harold International Journal of Computer, Electrical, Automation, Control and ... | 8 * | 2016 |
| Tree based data fusion clustering routing algorithm for illimitable network administration in wireless sensor network YH Robinson, M Rajaram, EG Julie, S Balaji International Journal of Computer and Information Engineering 10 (6), 1215-1222 | 8 | 2016 |
| EUDIS-an encryption scheme for user-data security in public networks S Balaji, M Rajaram World Academy of Science, Engineering and Technology, International Journal ... | 8 | 2014 |
| TBOR: Tree Based Opportunistic Routing for Mobile Ad Hoc Networks Y Harold Robinson, M Rajaram, E Golden Julie, S Balaji World Academy of Science, Engineering and Technology, International Journal ... | 7 | 2016 |
| RMAC—A new encryption scheme for Arithmetic Coding to evade CCA attacks V Kavitha, S Balaji, R Jeeva 2011 Third International Conference on Advanced Computing, 175-180 | 6 | 2011 |
| XRMAC-an extended RMAC scheme to evade hacking by dynamic sizing S Balaji, R Jeeva 2013 Fifth International Conference on Advanced Computing (ICoAC), 158-163 | 5 | 2013 |
| UOSPR: UnObservable secure proactive routing protocol for fast and secure transmission using BATMAN S Balaji, MM Prabha 2013 International Conference on Green High Performance Computing (ICGHPC), 1-4 | 5 | 2013 |
| An advanced controlled-flooding routing with group organization for Delay Tolerant Networks using A-SMART GASP Thomas, RK Ganesh, A Kandasamy, S Balaji, YH Robinson 2011 International Conference on Emerging Trends in Electrical and Computer ... | 5 | 2011 |