## Dr.R.S.RAJESH

## **Publications**

- An Efficient Communication Scheme for Wi-Li-Fi Network Framework, SA Selvi, RS Rajesh, MAT Ajisha, Third International conference on I-SMAC (IoT in Social), Mobile, 2019.
- 2. Performance enhancement of IPv6 low power wireless personal area networks (6LoWPAN) by Lamport's algorithm,R Rajesh, C Annadurai, K Nirmaladevi,Cluster Computing, 1-6,2019.
- 3. A Novel Optimized Mixed Spatial Domain Fusion Technique Using Split Images, C Morris, RS Rajesh, Asian Journal of Applied Science and Technology (AJAST) 2 (4), 194-205, 2018.
- 4. The security challenges, issues and countermeasures in spatiotemporal data: A survey,M Adimoolam, M Sugumaran, RS Rajesh,International Conference on Intelligent Data Communication Technologies,2018.
- 5. Study of Black Hole and Gray Hole Attacks in MANET,R Saranya, RS Rajesh, International Journal of Applied Engineering Research 13 (24), 16833-16842,2018.
- 6. EGEC: An Energy Efficient Exponentially Generated Clustering Mechanism for Reactive Wireless Sensor Networks, P Sundareswaran, RS Rajesh, KN Vardharajulu, 2018.
- 7. A Survey on Topology and Geography based Routing Protocols in VANETs,J Stalin, RS Rajesh, SSAM Selvi, International Journal of Applied Engineering Research 13 (20), 4813-14822,2018.
- 8. Efficient encryption algorithm for video data storage,M Adimoolam, M Sugumaran, RS Rajesh, Int J Inf Comput Sci 5 (10), 41-49,2018.
- 9. AECHE: Adaptive Energy Efficient Cluster Head Election Mechanism For Reactive Wireless Sensor Networks, P Sundareswaran, RS Rajesh, International Journal of Advanced Research in Computer Science 9 (1),2018.
- 10. A Novel Efficient Clustering and Secure Data Transmission Model for Spatiotemporal Data in WSN,M Adimoolam, M Sugumaran, RS Rajesh,International Journal of Pure and Applied Mathematics 118 (8), 117-125, 2018.
- 11. Performance analysis of the past, present and future indexing methods for spatio-temporal data, A John, M Sugumaran, RS Rajesh, 2nd International Conference on Communication and Electronics Systems, 2017.
- 12. A New PAPR reduction Technique based on Precoding and Gamma Companding Technique for OFDM system,RS Rajesh, G Tamilselvia, P Sivananainthaperumala Scientific Journal of PPI-UKM 3 (4), 182-186,2016.
- 13. Cloud service recommendation based on a correlated QoS ranking prediction, K Jayapriya, NAB Mary, RS Rajesh, Journal of Network and Systems Management 24 (4), 916-943, 2016.

- 14. Perfection of Intrusion Detection Using Correlation, Genetic Algorithm, Radial Basis Function, S Selvakani, RS Rajesh, International Journal of Computing and Informatics (IJCANDI) 1 (3),2016.
- 15. Indexing And Query Processing Techniques In Spatio-Temporal Data, A John, M Sugumaran, RS Rajesh, ICTACT Journal on Soft Computing 6 (3), 2016.
- 16. A study on Down syndrome detection based on Artificial Neural Network in Ultra sonogram images, R Rajesh, International Conference on Data Mining and Advanced Computing ,2016.
- 17. A Novel Approach on Certificateless Encryption Schemes, R Rajesh, S Gavaskar, A Sumithra, International Journal of Computer Applications 975, 8887,2016.