

Latest Thesis and Research Topics in Wireless Sensor networks

1. To increase the efficiency of underwater aquatic networks using vector based technique
2. To enhance the efficiency of the wireless sensor network using adaptive modulation
3. Enhancement in RFID protocol to reduce packet loss in Wireless sensor networks
4. To ensure privacy in opportunistic type of networks
5. Enhancement in Divide and conquer rule to reduce battery consumption in WSN
7. Heterogeneous enhanced energy efficient protocol with static clustering in WSN
8. To reduce bit rate error in ofdm Kalman filters
9. To detect and isolate misdirectional attack in wireless sensor networks
10. To detect and isolate sinkhole attack in wireless sensor networks
11. To detect and isolate black hole attack in wireless sensor networks
12. To propose hybrid technique for topology distribution in wireless body area networks
13. To propose hybrid MAC protocol for channel sensing in wireless body area networks
14. To maintain data consistency in cooperative Caching based wireless sensor networks
15. Enhancement in BLAC protocol for balancing energy consumption in WSN
16. To enhance the LPS-FMP protocol to reduce energy consumption and fault mgmt. in WSN

17. To propose new framework for secure and energy efficient data discrimination in WSN

18. Enhancement in energy efficient SNR based dynamic clustering protocol for WSN

Get Thesis and Research Help in Wireless Sensor Networks (WSN) at Techsparks

Techsparks

91-7696666022

techsparks2013@gmail.com

<https://www.techsparks.co.in>