Abstract

Now a day’s people make use of sensors in order to have a distant communication without any intervention and to avoid the use of wires so that our communication will be mobile, but these sensors suffers a problem of battery drainage. There are various Energy Efficient Protocols for WSN that are being created which aspire to successfully deliver the data packets from sensor node (source) to the Base Station. These protocols have certain parameters like distance to identify the route. These protocols have a considerable amount of energy to find the minimum distance. Our aim is to formulate a protocol which has a target to calculate an efficient path at the same time save the energy of sensors in order to enhance the lifetime of network. This paper proposed an Optimum Path and Energy Aware Sensor Routing Protocol...
Energy Aware Approach for Path Finding in Wireless Sensors Network

(OPEASRP) which makes use of load as a parameter for calculation of optimal path and LEACH for conservation of energy of the nodes.

References

- Yong-Zhen Li, Ai-Li Zhang, Yu-Zhu Liang Improvement of Leach Protocol for Wireless Sensor Networks 2013 Third International Conference on Instrumentation, Measurement, Communication and Control
- Ru Huang Zhihua Chen1 Guanghui Xu2 Energy-aware Routing Algorithm in WSN using Predication-mode Communications, Circuits and Systems (ICCCAS), 2010 International Conference on 28-30 July 2010

Index Terms

Computer Science

Wireless

Keywords
Energy Aware Approach for Path Finding in Wireless Sensors Network

Wireless Sensor Network  Path Finding  Load Balancing