Abstract

Information collection is one of the main problems in WSN. It is totally depend on sensor node. Clustering provides a logical view which more effective than physical view which ultimately
extend the lifetime of network. In this paper, propose a protocol which uses communication mode between cluster head. The propose protocol will efficient in the form of energy consumption maximization network lifetime. Information collection is one of the main problems in WSN. It is totally depend on sensor node. Clustering provides a logical view which more effective than physical view which altimetly extend the lifetime of network. In this paper, propose a protocol which uses communication mode between cluster head. The propose protocol will efficient in the form of energy consumption maximization network lifetime. Information collection is one of the main problems in WSN. It is totally depend on sensor node. Clustering provides a logical view which more effective than physical view which altimetly extend the lifetime of network. In this paper, propose a protocol which uses communication mode between cluster head. The propose protocol will efficient in the form of energy consumption maximization network lifetime.

References


Index Terms

Computer Science

Applied Sciences

Keywords

Wireless Sensor Networks  Clustering  Load Balancing.