Abstract

In this paper, we examine some protocols related to WSNs. To evaluate the efficiency of different routing schemes, we compare six chain-based routing protocols: Power Efficient Gathering in Sensor Information Systems (PEGASIS), Power Efficient Gathering in Sensor Information System Extended (PEGASIS-E), Chain Oriented SEnsor Network (COSEN), Energy Efficient Chain Based Sensor Network (ECBSN), Improved Energy Efficient Chain Based Sensor Network (IECBSN), and Energy-Aware PEGASIS-Based Hierarchal Routing Protocol for Wireless Sensor Networks (EAPHRN). Two scenarios are discussed to compare the performances of chain-based routing protocols; in the first scenario, static sink is used and in the second one, mobile sink is used. We perform analytical simulations in terms of network lifetime and average energy consumption.

References

- Ma J Li N-Khan I Chen C. Hums Bi Y, Sun L. An autonomous moving strategy in data
  - S. S. Aurlio S. P. Srgio and A. Perkusich. Broadcast routing in wireless sensor


Index Terms

Computer Science

Networks

Keywords

chain-based routing protocols static sink mobile sink.