Abstract

This paper examines the QoS of an energy efficient cluster based routing protocol called Low-Loss Energy Aware Routing Protocol (LLEAP) in terms of network lifetime and aims some modifications on this protocol to increase its performance. Biological inspired algorithm helps to enhance the performance parameters of LLEAP.

References


- Ting Jiang, Wei Zang, Chenglin Zhao, and Jiong Shi. An energy consumption optimized clustering algorithm for radar sensor networks based on an ant colony algorithm. EURASIP Journal on Wireless Communications and Networking, 2010:9, 2010.
- Yanjing Sun, Yanjun He, Beibei Zhang, and Xue Liu. An energy efficiency clustering routing protocol for wsns in confined area. Mining Science and Technology (China), 2011.

Index Terms

Computer Science
Wireless
Keywords
Ant colony optimization (ACO)  Routing Protocol  energyefficient  network-lifetime