Abstract

Quality of Service (QoS) is a requirement for proper functioning of traditional and modern networks. Wireless Sensor Networks (WSN) is adversely affected because of mobility, harsh communication medium, and environment behavior. Quality of Service is a crucial aspect in WSN design information sent by nodes and delivered according to QoS requirements to provide outside observers accurate vision of monitored phenomena. In WSNs for effective transmission of still images, audio, and video information enforces rigorous necessities on the energy consumption and throughput. In this paper, it is proposed to investigate the performance of routing traffic for multimedia traffic in WSN for multihop nodes from the sink.

References

- Chenyang Lu, Brian M. Blum, Tarek F. Abdelzaher, John A. Stankovic, and Tian He. RAP: A real-time communication architecture for large-scale wireless sensor networks. In Proceedings of the Eighth IEEE RealTime
- Alec Woo and David E. Culler. A transmission control scheme for media access in sensor networks. In Mobile Computing and Networking, pages 221–235,
intelligence and computing (pp. 439–452). Berlin: Springer.


Index Terms

Computer Science

Communication

Keywords

Wireless Sensor Network  packet scheduling  Dynamic Source Routing  Multimedia  one
traffic
hop nodes