Abstract

In Mobile Ad-hoc Networks (MANETs), there is a tradeoff between QoS and energy consumption because in order to achieve maximum quality of services, maximum energy has to be consumed. In this paper we compare the impact of network size to provide a QoS in energy consumption for proactive and reactive routing protocols.
Reference

- Nikolaos A. Pantazis, and Dimitrios D. Vergados,” A Survey on Power Control Issues In


**Index Terms**

Computer Science

Wireless

**Key words**

MANETs – QOS in energy consumption – proactive reactive routing protocols