Abstract

An ad hoc network is a foundation less system. It is also called as a decentralized system in which accumulation of devices are provided with wireless communication interface. A wireless sensor network (WSN) is topographically circulated self-administering sensors. It is used to monitoring physical or ecological conditions. For example temperature, sound, weight and at the same time send the assembled data through the network to the destination. A remote sensor network (WSN) has incredible applications for example, target following and remote natural observing. This paper is about routing protocol covering their advantages and disadvantages furthermore including the correlation between these routing protocols on the basis of performance analysis.

References


**Index Terms**

Computer Science Wireless

**Keywords**

Ad hoc network, Wireless sensor network (WSN), Routing protocols.