A Survey on Comparative Study of Wireless Sensor Network Topologies

Abstract

Wireless Sensor Networks have emerged as a new research Technology in the distributed computing environment and plays[1] as a major role in many applications nowadays. So based on the Topologies there can be varied applications. In this paper, a survey on various topologies of wireless sensor networks is carried out. The advantage and disadvantage have been also listed out. Also the comparison between the various topologies has been list out. This topology plays a very important role to support various applications. This paper describes that which topology is best for a particular application.

References

A Survey on Comparative Study of Wireless Sensor Network Topologies

- Wireless Mesh Networks – Reliability and Flexibility
- Philip Levis†, David Gay‡, and David Culler†, Active Sensor Networks, †EECS Department University of California, Berkeley, CA 94720, ‡Intel Research Berkeley 2150 Shattuck, Avenue.
- MeshScapeTM Technical Overview

Index Terms

Computer Science

Wireless

Keywords

Topology  Sensor Networks  PAN coordinator  Leader