Abstract

Within the last couple of years a comparatively large amount of clustering routing protocols have already been developed for WSNs. This paper is an effort to comprehensively review and critically discuss the absolute most prominent clustering routing algorithms which have been developed for WSNs. The goals with this survey are to produce a large audience conscious of the existence and of the usually good performance of numerous clustering routing protocols in WSNs. From the survey, it has been discovered that none of technique performs effectively in most fields. Therefore the paper ends with the future scope to overcome these issues.

References

A Study of Congestion Control Protocols for Wireless Sensor Networks


Index Terms

Computer Science

Wireless

Keywords

WSNs  CLUSTERING PROTOCOLS  LEACH  PASCCC