Abstract

Wireless sensor networks (WSN’s) are going to replace old mode of information collection in various area like medical, industry, communication. In this paper authors propose a new Ultra stable Threshold sensitive election protocol (USEP), which is a reactive routing protocol using five level heterogeneity. Reactive networks are fast in response then proactive network. Here protocol has been tested for variation in temperature sensing application.

References

- Smaragdakis, Matta, Bestavros, "SEP: A Stable El election Protocol for clustered

- Femi A. Aderohunmu, Jeremiah D. Deng, An Enhanced Sable Election Protocol (SEP) for Clustered Heterogeneous WSN. Department of Information Science, University of Otago, New Zealand.


- Li Qing, Qingxin Zhu, Mingwen Wang, Design of a distributed energy-efficient clustering algorithm for heterogeneous wireless sensor networks, Computer Communications, Volume 29, Issue 12, 4 August 2006, Pages 2230-2237.


**Index Terms**

Computer Science Wireless

**Keywords**

WSN SEP LEACH TEEN Cluster.