Abstract

In past few years Wireless Sensor Networks have got large engrossment from the researchers as well as the scientific society. With their extensive application in almost every field, the hunt for measures to take advantage of the sensors in the most beneficiary way has begun. In this review paper we shall discuss about the relevance of wireless sensor networks in the area of localisation. A wide variety of sensors have been deployed in the spectrum of wireless sensor
networks to scale various types of habitats in the challenging scenarios. The rush to look out for cost-efficient, energy-efficient and accurate sensors and sensor algorithms is keeping the researchers on their toes. In this paper we shall go through a brief study of the various existing algorithms and hence draw a comparison analysis amongst them based on the parameters which hold importance to researchers.

References

- C. S. Raghavendra, Krishna M. Sivalingam, Taieb Znati "Wireless Sensor Networks" pp 22
- Jonathan Bachrach and Christopher Taylor "Localization in Sensor Networks";, Computer Science and Artificial Intelligence Laboratory, Massachusetts Institute of Technology Cambridge, MA 02139.
- N. Cihan Tas, Department of Computer Science University of Maryland; Chellury Sastry Siemens Corporate Research; Zhen Song Dept. of Elec. and Comp. Eng. Utah State
 Localization and Classification of Species in a Habitat in WSN: A species perspective

University "Monitoring Moving Objects in Rate Adaptable WSNs", CTAS, BIBS (2006).

Index Terms

Computer Science

Information Sciences

Keywords

Wireless; Sensor; Networks; Localization; Habitat; Monitoring; Algorithms; Rssi; Tdoa; AoA; ToA; Gps; Vgn;MspA; Niraa