Abstract

In the current scenario location estimation is a very challenging field in case of WSN, as the utility is very high in the WSN application with respect to various aspects. So, a simulation based survey is carried out in this paper using three mostly used range based techniques likely RSSI, TOA & AOA, where the nodes are assumed to be static at the time of computation of their respective locations and some reference nodes are also considered for helping the location calculation, whose coordinates are known prior to the computation and is stored in the sensor nodes database.

References

- Paul J. Kuhn, "Location Based Services in Mobile Communication Infrastructures", Electronic Communication (AEU) 58, 2004.

- Chong Liu, Tereus Scott, Kui Wu, Dan Hoffman, "Range-Free Sensor Localization with Ring Overlapping Based on Comparison of Received Signal Strength Indicator", 2007.

- Tian He, Chengdu Huang, Brian M. Blum, John A. Stankovic, Tarek Abdelzaher, "Range-Free Localization Schemes for Large Scale Sensor Networks", ACM MobiCom, 03, September 14-19, 2003.

Index Terms

Computer Science

Wireless
Keywords
Location Estimation  Range Based  Anchor Based  RSSI  TOA  AOA