Abstract

In recent times, WSN’s technology has progressed too much in seizing the concentration of individuals. Such milieu/setting/backgrounds may possibly comprise loads of economical nodes and all are quite accomplished and skilled of collecting, storing, and processing ecological data, and corresponds to neighboring nodes by means of wireless links. A brief outline of basic predicaments/dilemmas of coverage and connectivity, surveillance and exposure in WSN’s and energy-preserving protocols for sensor networks has been presented here, which draws on that how fine a concern field is supervised or observed or in other words tracked by specified sensors.

References

- "P. Bahl & V. N. Padmanabhan": "RADAR: An in-building RF-based user location and tracking system". In IEEE INFOCOM, 2000, pp. 775–784.
- "Braginsky & Estrin": "Rumor routing algorithm for sensor networks". In ACM International Workshop on Wireless Sensor Networks and...
A study on the Coverage-based issues in Wireless Sensor Networks

Applications (WSNA), 2002.
A study on the Coverage-based issues in Wireless Sensor Networks

- "Savvides, C. -C. Han, & Strivastava". "Dynamic fine-grained localization in ad-hoc networks of sensors". In ACM International Conf. on Mobile Computing and Networking (MobiCom), 2001, pp. 166–179.
- "Veltri, Huang, Qu, & Potkonjak". "Minimal and maximal exposure path algorithms for wireless embedded sensor networks". In ACM International Conf. on Embedded Networked Sensor Systems (SenSys), 2003, pp. 40–50.

Index Terms

Computer Science

Wireless
Keywords

WSN's  Sensors Communication  Exposure Issues