Abstract

Wireless sensor networks have recently gained a lot of attention from the researches. Wireless sensor networks are often partitioned into clusters, each managed by a cluster head (gateway). This paper reviews medium access control (MAC), an enabling technology in wireless sensor networks. MAC protocols control how sensors access a shared radio channel to communicate with neighbors in small area coverage. It classifies traditional (IEEE 802.11) and existing MAC protocols and a power efficient gathering protocol, known as PEGASIS, as examples of MAC protocol designed specifically for a sensor network. SENSOR MAC sets the radio to sleep during transmissions of other nodes unlike PEGASIS which involves non sleeping cycles. Finally this paper compares the performance of both protocols and displays the results.
Issue 2, February 2012.

- Y. Jeong, S. Lakshmanan, S. Kakumanu, and R. Sivakumar, "Cue-based Networking using Wireless Sensor Networks: A Video-over-IP Application", IEEE Comm, Society Conf. on Sensor, Mesh and Ad hoc Comm. & Networks (SECON), San Francisco,
Performance Comparison of Energy Efficient Protocols for Wireless Sensor Networks (WSN)

CA, June 16-20, 2008.

- Exploiting Data Fusion to Improve the Coverage of Wireless Sensor Networks Networking, IEEE/ACM Transactions on, April 2012 Author(s): Rui Tan ; Benyuan Liu ; Jianping Wang ; Xiaohua Jia Volume: 20, Issue: 2 Page(s): 450 - 462.
- Dharma Prakash Agrawal, Ad- Hoc and Sensor Networks, Theory and applications, carlos de morais cordeiro, Philips research North America, USA.
- The analysis of data fusion energy consumption in WSN, Author(s): Li Li, System Science, Engineering Design and Manufacturing Informatization (ICSEM), IEEE 2011 International Conference on 22-23 Oct. 2011, Volume: 1, Page(s): 310 – 313.
- K. V. Kale, S. C. Mehrotra, K. V. Kale, S. C. Mehrotra, R. R. Manza et al. efficient MAC protocol for wsn; Computer Vision and Information Technology: Advances and Applications; csd, trans- 2012/06,

Index Terms

Computer Science Wireless

Keywords

S-MAC WSN IEEE 802.11 Fuse Data Energy Node.