Abstract

Wireless sensor networks have a broad variation of applications within the surveillance, military, atmosphere monitoring and medical fields. Coverage and connectivity of sensor networks demonstrates how well a region is monitored. The coverage issues have been studied extensively. Particularly the coverage with respect to connectivity and network lifetime effectiveness is emphasized. Constructing a connected, absolutely encapsulated and energy efficient sensor network is efficacious for real time applications attributable to the restricted resources of sensor nodes. This extensive study highlights the recent research analysis and their respective approaches on coverage of wireless sensor networks. A comprehensive comparison among these approaches are given from the perspective of style objectives, assumptions, algorithm attributes and connected results.
Extensive Study on Coverage and Network Lifetime Issues in Wireless Sensor Network

- J. Levendovszky, A. Bojárszky, B. Karlócai, A. Oláh, Energy balancing by combinatorial optimization for wireless sensor Networks, WSEAS transactions on communications, ISSN: 1109-2742, Issue 2, Volume 7, February 2008
- Flavio Fabbri and Chiara Buratti, Throughput Analysis of Wireless Sensor Networks via Evaluation of Connectivity and MAC performance, Emerging Communications for Wireless
Sensor Networks, 2010
- George Zaki1, Nora Ali, Ramez Daoud, Hany ElSayed, Node Deployment and Mobile
  Sinks for Wireless Sensor Networks Lifetime Improvement, Sustainable Wireless Sensor
  Networks, 2010
- Manh Thuong Quan Dao1, Ngoc Duy Nguyen1, Vyacheslav Zalyubovskiy2, and
  Hyunseung Choo1, An Energy-efficient Coverage Pattern of WSNs for High Rate Data
- Sajjad Hussain Shah, Kashif Naseer, Wajid Ali, Sohail Jabbar, Abid Ali Minhas,
  Prolonging the Network Life Time in WSN through Computational Intelligence, Proceedings
  of the World Congress on Engineering and Computer Science 2011 Vol I, WCECS 2011, October
  19-21, 2011, San Francisco, USA
  and Connectivity (EC2) Algorithm for Wireless Sensor Network, International Journal of
  Computer Applications (0975 – 8887) Volume 45– No. 6, May 2012
- Hailong Li, Vaibhav Pandit, Yang Chi, and Dharma P. Agrawal, Lifetime Optimization of
  Wireless Sensor Networks with Packet Propagation Table, IEEE ICC 2012
- Albert Krohn, Michael Beigl, Christian Decker, Till Riedel, Tobias Zimmer, and David
  Garcés (2006) &quot;Increasing connectivity in wireless sensor network using cooperative
  transmission&quot; 3rd International Conference on Networked Sensing Systems (INSS),
  Chicago, USA, May 31- June 2 2006.
- Akyildiz, Weilian Su, Yogesh Sankarasubramaniam and Erdal Cayirci (2002) &quot;A
  survey on sensor networks&quot; Communications Magazine, IEEE 40(8): 102-114.
  53-57.
  Adjustable Transmission Ranges in Wireless Sensor Networks&quot; Proceedings of the 13th
- John Thelen, Dann Goense, and Koen Langendoen (2005) &quot;Radio wave
  propagation in potato fields&quot; 1st Workshop on Wireless Network Measurements, Trentino,
  Italy, April 2005.
- Sungsoon Cho and John P. Hayes (2005) &quot;Impact of Mobility on Connection
  Stability in ad hoc networks&quot; Wireless Communications and Networking Conference, 2005
  IEEE.
- Navid Nikaein and Christian Bonnet (2004) &quot;Topology Management for Improving
  Routing and Network Performances in Mobile Ad Hoc Networks&quot; Mobile Networks and
- Chih-fan Hsin and Mingyan Liu &quot;Partial Clustering: Maintaining Connectivity in a
  Low Duty-Cycled Dense Wireless Sensor Network&quot; 19th IEEE International Conference
- Ya Xu, John Heidemann and D. Estrin (2001) &quot;GeographyInformed energy
  conservation for ad hoc routing&quot; ACM/IEEE International Conference on Mobile
- Stefano Basagni, Alessio Carosi and Chiara Petrioli (2008) &quot;Reliable Grouping
  GAF Algorithm using Hexagonal Virtual Cell Structure&quot; 3rd International Conference on
- Damien Jourdan, "Node placement for a wireless sensor network using a multi objective genetic algorithm.

Index Terms

Computer Science

Wireless

Keywords

Wireless Sensor Network Coverage Connectivity Lifetime energy efficient