Abstract

Development of wireless sensor network technologies have presented a availability of tiny sensor nodes along with the ability regarding sensing various physical as well as atmospheric circumstances, data handling and wireless communication. A number of detecting abilities affect the abundance application zones. On the other hand, a function associated wireless sensor networks demand additional efficient techniques for data sending as well as dispensation. In WSN, the sensor nodes include restricted transmission range; dispensation, storage abilities and energy resources also are restricted. Therefore various routing protocols are designed for the sensor network to overcome these problems. Among the routing protocols one is hierarchical routing which follows a clustering mechanism and also considered to be more resourceful in regards to energy as well as scalability. In this paper, we are surveyed energy efficient hierarchical cluster-based routing protocol that periodically selects cluster head as per the hybridization of their residual energy.
8. Rohini Sharma, Narendra Mishra, Dr Sumit Srivastva “ A proposed energy efficient distance based cluster head algorithm: An improvement over leach” Elsevier 2015
17. Q. Li, Z. Qingxin, and W. Mingwen. 2006. Design of a distributed energy efficient
20. Younis, O.; Fahmy, S HEED: A hybrid, energy-efficient, distributed clustering approach for adhoc sensor networks.
31. Zhao Han, Jie Wu, Member, IEEE, Jie Zhang, Liefeng Liu, and Kaiyun Tian A General
TRANSACTIONS ON NUCLEAR SCIENCE, VOL. 61, NO.2, APRIL 2014.

32. K. Padmanabhan, Dr. P. Kamalakkannan “Energy Efficient Adaptive Protocol for

Heterogeneous Wireless Sensor Network”, International Journal of Computer Applications
(0975 – 8887) Volume 4 – No.6, July 2010.

Survey”, Broadband and Wireless Networking


38. Moslem Afrashteh Mehr, “Design and Implementation a New Energy Efficient Clustering
Algorithm using Genetic Algorithm for Wireless Sensor Networks" World Academy of Science,
Engineering and Technology, 52, 2011Parminder Kaur, Mrs. Mamta Katiyar, “The
advanced research in computer science), volume 2,issue 11,2012.

39. Younis, O.; Fahmy,S HEED: A hybrid, energy-efficient, distributed clustering approach
Technical Program at IFIP WMNC’ 2011.

40. T. N.Qureshi, T. Shah and N. Javaid. EESAA: Energy Efficient Sleep Awake Aware
Conference (INMIC), Islamabad, PK (13th to 15th December 2012).

41. Zhao Han, Jie Wu, Member, IEEE, Jie Zhang, Liefeng Liu, and Kaiyin Tian A General
TRANSACTIONS ON NUCLEAR SCIENCE, VOL. 61, NO.2, APRIL 2014.

42. N.M. Elshakankiri, N. M. Moustafa and Y. H. Dakrouy, ṂEnergy Efficient Routing

43. J. Al-Karaki, and A. Kamal, ሄRouting Techniques in Wireless Sensor Networks: A

Index Terms

Computer Science Wireless
Keywords

WSN, Routing protocols, Energy efficiency, clustering