



















- [13] Naghshegar, A. Dana, A. Darehshoorzadeh, and K. Karimpoor, “*Topology control scheme in WASNs for aodv routing,*” In Information and Communication Technologies: From Theory to Applications, 2008. ICTTA 2008, 3rd International Conference on, pages 1–6, 7-11 2008.
- [14] P. Santi, “*Topology control in wireless ad hoc and sensor networks*”, ACM Computing Surveys, Vol. 37, No. 2, pp. 164–194, June 2005.
- [15] R. Wattenhofer and A. Zollinger, “*Xtc: A practical topology control algorithm for ad hoc networks,*” The 4th international workshop on algorithms for wireless, mobile, ad hoc and sensor networks (WMAN), 2004.
- [16] Ramanathan R. and Rosales-Hain R, “*Topology control of multihop wireless networks using transmit power adjustment,*” in Proc. IEEE INFOCOM, 2000.
- [17] T.S. Rappaport., “*wireless communication,*” principles and practice, prentice-hall, 1996.
- [18] S. Ramanathan, M. Steenstrup, “*Hierarchically-organized, Multihop Mobile Networks for Multimedia Support*”, A CM/Baltzer Mobile Networks and Applications, Vol. 3, No. 1, pp 101-119.
- [19] Hu L, “*Topology control for multihop packet radio networks,*” in Communications, IEEE Transactions on, Vol.41, Iss.10, Pages: 1474- 1481, 1993.
- [20] L. Kleinrock and J. Silvester, “*Optimum transmission radii for packet radio networks or why six is a magic number,*” Nat. Telecom, Conj, Dec 1978.
- [21] L. Roston and P. Sen, “*A rule-based system for packet radio network design,*” in Proc. IEEE INFOCOM, 1989, pp. 512-519.
- [22] Chi-Fu Huang, Yu-Chee Tseng, Shih-Lin Wu, and Jang-Ping Sheu, “*Distributed topology control algorithm for multihop wireless network,*” in Neural Networks, 2002. IJCNN '02, Proceedings of the 2002 International Joint Conference on, Vol.1, Pages: 355-360, 2002.
- [23] Roger Wattenhofer, Li Li, Paramvir Bahl, and Yi-Mi Wang, “*Distributed topology control for power efficient operation in multihop wireless ad hoc networks,*” in Proc. IEEE INFOCOM 2001 Conference, April 22-26 2001, Anchorage, Alaska.
- [24] Pirzada A.A, McDonald.C, “*Secure Routing with the AODV protocol*”, Asia-Pacific Conference on Communications, 2005, pp:57-61.