

- [1] B. Bellur and R. G. Ogier. A reliable, efficient topology broadcast protocol for dynamic networks. In *IEEE Infocomm*, pages 178-186. IEEE, Mar. 1999. [[bib](#)]
 - [2] B. R. Bellur, M. G. Lewis, and F. L. Templin. Tactical information operations for autonomous teams of unmanned aerial vehicles. In *IEEE Aerospace*, Mar. 2000.
http://www.erg.sri.com/publications/429-PA-01-120_ieee.pdf. [[bib](#)]
 - [3] M. Gerla, X. Hong, and G. Pei. Landmark routing for large ad hoc wireless networks. In *IEEE GLOBECOM*, Nov. 2000. [[bib](#) | [.html](#)]
 - [4] R. G. Ogier. TBRPF multicast routing, Nov. 2001.
http://www.erg.sri.com/projects/tbrpf/docs/tbrpf_multicast.doc. [[bib](#)]
 - [5] R. G. Ogier. A simulation comparison of TBRPF, OLSR, and AODV. Web page, Feb. 2002.
<http://www.erg.sri.com/projects/tbrpf>. [[bib](#)]
 - [6] R. G. Ogier, F. L. Templin, B. Bellur, and M. G. Lewis. Topology broadcast based on reverse-path forwarding, Mar. 2002. IETF Internet Draft (work in progress). <http://www.ietf.org/internet-drafts/draft-ietf-manet-tbrpf-05.txt>. [[bib](#)]
 - [7] R. G. Ogier, F. L. Templin, B. Bellur, and M. G. Lewis. Topology broadcast based on reverse-path forwarding, Nov. 2002. IETF Internet Draft (work in progress). <http://www.ietf.org/internet-drafts/draft-ietf-manet-tbrpf-06.txt>. [[bib](#)]
 - [8] TBRPF web site <http://www.erg.sri.com/projects/tbrpf>. [[bib](#)]
 - [9] M. D. Yarvis, W. S. Conner, L. Krishnamurthy, A. Mainwaring, J. Chhabra, and B. Elliott. Real-world experiences with an interactive ad hoc sensor network. In *Proceedings of International Workshop on Ad Hoc Networking (IWAHN)*, pages 143-151, Aug. 2002. [[bib](#)]
-

This file was generated by [bibtex2html](#) 1.96.