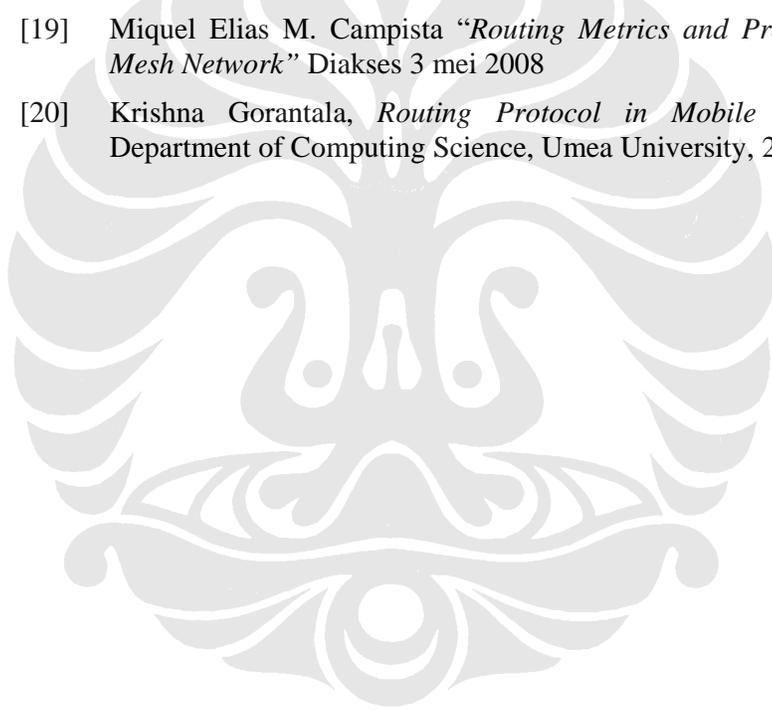


DAFTAR REFERENSI

- [1] *Wireless Mesh Network* http://en.wikipedia.org/wiki/Wireless_mesh_network. Diakses 2 Mei 2008 dari Wikipedia.
- [2] Gunadi Dwi Hantoro (2005) “*Mengenal Wireless Mesh*”. 2008 dari Telkom RDC Media. <http://www.telkomrdc-media.com/index.php?ch=8&lang=&s=26fdbeeba7e3ec6e6297247bc5fffe3a&n=321&page=5>. Diakses 5 Maret
- [3] E.Hossain, Kin K.Leung, *Wireless Mesh Networks Architecture and Protocols* (New York: Springer., 2008)
- [4] Ian F.Akyildiz, Xudong Wang, Welin Wang (2004) “*Wireless Mesh Networks: a Survey*”. Diakses 2 Maret 2008 dari Elsevier. www.elsevier.com/locate/comnet
- [5] X.Wang, Ian F.Akyildiz “*A Survey on Wireless Mesh Networks*”. Diakses 2 Maret 2008 http://perso.citi.insa-lyon.fr/afraboul/ctr/docs/05_commun.pdf
- [6] Yan Zhang, Jijun Luo, Honglin Hu. *Wireless Mesh Networking Architecturs Protocols and Standards* (USA: Auerbach Publication Taylor & Francis Group., 2007), hal 15
- [7] Jim Geier (2002) “*802.11 MAC Layer Defined*” Diakses 2 Maret 2008 <http://www.wi-fiplanet.com/tutorials/article.php/1216351>
- [8] Mahub Arif (2008) “*Wireless Networking*”. Diakses 15 Mei 2008, dari Universitas Negri Yogyakarta. http://www.uny.ac.id/akademik/sharefile/files/1801200824719_tugas_TL.doc
- [9] Hari Nabila Rafi (2003) “*Kelemahan dan Peningkatan Keamanan Protokol802.11*” Diakses 15 Mei 2008 <http://www.cert.or.id/~budi/courses/ec7010/dikmenjur/hari-report.doc>
- [10] Irwnto Mursetiono (2008) “*TCP/IP*”. Diakses 15 Mei 2008, dari Institut Teknologi Bandung <http://www.ms.itb.ac.id/buku/networking/tcp-ip>.
- [11] Krishna Gorantala (2006) *Routing Protocols in Mobile Ad-hoc Networks* (Sweden : Umea University Department Of computing Science), hal 10
- [12] Elizabeth M. Belding-Royer (2002) “*Ad hoc On-Demand Distance Vector Routing*” (University of California Santa Barbara Nokia Research Center) Diakses 15 mei 2008. <http://tools.ietf.org/wg/manet/draft-ietf-manet-aodv/draft-ietf-manet-aodv-11-from-10.diff.html>
- [13] Clifton Lin “*AODV Routing Implementation for Scalable Wireless Ad-HocNetwork Simulation*”. Diakses 5 mei 2008 jist.ece.cornell.edu/docs/040421-swans-aodv.pdf
- [14] Gilbert Held *Wireless Mesh Network* (USA: Auerbach Publication Taylor & Francis Group., 2005), hal 76

- [15] Ian Latter (2004) “*OpenWRT on the Belkin F5D7230-4; Understanding the Belkin extended firmware for OpenWRT development*” Diakses 9 Maret 2008
<http://midnightcode.org/papers/OpenWRT%20on%20the%20Belkin%20F5D7230-4.pdf>
- [16] Florian fainelli *The OpenWrt embedded development framework* (Open WRT., 2008), hal. 1
- [17] Paul Asadorian, Larry Pesce, *Linksys WRT54G Ultimate Hacking* (United States of America: Syngress Publishing, Elsevier.,2007), hal. 70
- [18] Krishna N. Ramachandran, Scott Miller “*On the Design and Implementation of Infrastructure Mesh Networks*” Diakses 5 mei 2008, dari Freshpatents.com
<http://www.freshpatents.com/Infrastructure-mesh-networks-dt20070329ptan20070070959.php?type=description>
- [19] Miquel Elias M. Campista “*Routing Metrics and Protocol for Wireless Mesh Network*” Diakses 3 mei 2008
- [20] Krishna Gorantala, *Routing Protocol in Mobile Ad-hoc Networks*, Department of Computing Science, Umea University, 2006



DAFTAR PUSTAKA

Gilbert Held, *Wireless Mesh Networks* (Boca Raton : Aurbach Publications, 2005)

Zhang Y, Luo J, Hu H, *Wireless Mesh Networking : Architecture, Protocols and Standard* (Boca Raton : Aurbach Publications, 2007)

B.H Walke, S. Mangold, L. Berlemann, *IEEE 802 Wireless Systems : Protocols, MultiHop Mesh/Relaying, Performance and Spectrum Coexistence* (Chicester : John Wiley & Sons Ltd, 2006)

E. Hosain, K.K. Leung, *Wireless Mesh Network : Architecture and Protocols* (New York : Springer, 2008)

Ian F. Akyldiz, Xudong Wang, Weilin Wang, "Wireless mesh networks: a survey."

Paul A, Larry P, *Linksys WRT54G Ultimate Hacking* (Burlington : Syngress Publishing, 2007)

