

## DAFTAR PUSTAKA

- [1] Onno W Purbo, *Internet Wireless & Hotspot*. Jakarta, Indonesia: Elex Media Komputindo, 2006.
- [2] Jati Sasongko, "Network Simulator dan Network Animator Menggunakan Cygnus Windows dalam Windows XP," *Jurnal Teknologi Informasi DINAMIK Volume X*, pp. 60-69, 2009.
- [3] D. Biere, P. Hurley , and E. Ferris, *Wireless Home Networking For Dummies 2nd Edition*. Canada: Wiley Publishing, Inc, 2006.
- [4] Onno W Purbo et al., *Hebat Jaringan Wireless di Dunia Berkembang.*, 2007.
- [5] Septian Aji Sasongko, Sukiswo , and Ajub Julian Zahra, "Analisis Performansi dan Simulasi Protokol ZRP (Zone Routing Protocol) Pada MANET dengan Menggunakan NS-2".
- [6] Abbas El Gamal, James Mammen, Balaji Prabhakar, and Devavrat Shah, "Throughput-Delay Trade-off in Wireless Networks," *Departments of EE and CS Standford University*, September 2009.
- [7] Otniel Tonapa, Pauline Rahmiati, and Debora Komba, "Analisis Performansi Konektifitas Pada Jaringan Wireless Broadband di Bandung," *Jurnal Elekomunika Institut Teknologi Nasional Bandung*, vol. 2, p. 2, Desember 2014.
- [8] Tamara Dean, *Network + Guide to Network*. Boston, United States of America: Course Technology, 2009.
- [9] Timotius Witono, "Linux-Based Access Point Dalam Wireless LAN," *Jurnal Informatika*, vol. 2, pp. 93-107, Desember 2006.
- [10] Dia Pramita Putri, Agus Ganda Permana, and Sholekan , "SIMULASI KOMUNIKASI DATA PASimulasi Komunikasi data pada Jaringan Wireless GSM berbasis Perangkat Lunak," 2009.
- [11] Heifat Ahmad Abdullah, Tutun Juhanna, and Lita Lidyawati, "Simulasi dan Analisis Transmisi Video Streaming pada Jaringan WiFi menggunakan OPNET Modeler 14.5," *Jurnal Online Institut Teknologi Nasional*, Januari

2013.

- [12] Rizki Amalia Harahap, Nachwan Mufti, and Leanna Vidya Yovita, "Analisis Perbandingan Femtocell LTE dengan WiFi 802.11g," 2012.
- [13] Galuh Rega Pramadya, "Analisa Sistem Komunikasi Antar Kendaraan Menggunakan WAVE (Wireless Access Vehicular Environment) dengan Modulasi BPSK".
- [14] Pearl Pratama Romadhon, "Analisis Kinerja Jaringan Wireless LAN Menggunakan Metode QOS dan RMA pada PT PERTAMINA EP Uber Ramba (Persero)," Febuari 2014.
- [15] Syafril , "Analisis Kinerja Carrier Sense Multiple Access With Collision Avoidance (CSMA/CA) Dalam WLAN," 2007.
- [16] Muhammad Azhari, "Analisis Jaringan dengan Parameter Randomize File Size menggunakan Network Simulator (NS)," *Jurnal Informatika Mulawarman*, p. 105, September 2011.
- [17] Nurmalia , "Pengukuran Interferensi pada Access Point (AP) Untuk mengetahui Quality of Service (QOS)," April 2010.
- [18] Yohanes Dicky, "Wireless Quality Measurement Pada Lantai 8 Gedung Graha Widya Maranatha Menggunakan Metode Site Survey," Bandung, 2016.
- [19] Cisco Inc. (2008, March) www.cisco.com. [Online].  
[http://www.cisco.com/c/en/us/support/docs/wireless-mobility/wireless-lan-wlan/23231-106\\_powervalues-23231.html](http://www.cisco.com/c/en/us/support/docs/wireless-mobility/wireless-lan-wlan/23231-106_powervalues-23231.html).
- [20] Priyambodo, Tri Kuntoro , and And Friends , *Jaringan Wi-Fi Teori dan Implementasi*. Yogyakarta, Indonesia: Andi, 2005.
- [21] P Adityas F, *Analisis MDart pada MAnet menggunakan NS-2, " Transient, VOL.2, NO. 3, vol. 2, no. ISSN: 2302-9927, September 2013.*