

## DAFTAR PUSTAKA

- [1] Andini, Sarah Setya. Rahardjo, Teguh Budi. & Nugraha, Eko. *IEEE 802.11g*. Jurusan Teknik Elektro FT UGM. Yogyakarta
- [2] Assistant Team of Mobile Communication Laboratory Faculty of Electric Telkom University. 2011. *LTE Advance and WiFi Femtocell Planning for Data Offload with Coverage Simulation Using RPS*. Mobile Communication Laboratory Faculty of Electric Telkom University.
- [3] Azhar, Mariza. Priambodo, Gotama Edo. *IEEE 802.11g*. Jurusan Teknik Elektro FT UGM. Yogyakarta.
- [4] Banshee, Chuck. *How do I find the antenna gain (dBi) laptop?* [Online] Available at: <http://www.wirelessforums.org/alt-internet-wireless/how-do-i-find-antenna-gain-dbi-lenovo-x61t-laptop-121655.html> [Accessed 20 Februari 2016]
- [5] Better User. 2012. Benefits Wireless Routers. [Online] Available at: <http://www.tutorialspoint.com/shorttutorials/benefits-of-wireless-routers>. [Accessed 21 Mei 2015].
- [6] Cisco Team. *Cisco wireless access point symbol*. [Online] Available at: <http://imgarcade.com/1/cisco-wireless-access-point-symbol/>. [Accessed 28 Mei 2015].
- [7] Cisco. Universal Small Cell 5000 Series Data Sheet. Cisco.
- [8] Hantoro, Gunadi D. 2009. *WiFi (Wireless LAN)*. Bandung : Penerbit Informatika Bandung.
- [9] Hariri Holma, A.T. 2006. *HSDPA/HSUPA for UMTS: High Speed Radio Access for Mobile Communications*. England : John Wiley and Sons, Ltd.
- [10] Haryono. 2013. Implementasi Modem SISCO Linksys WAG 120N Sebagai Gateway dan Hotspot Area. *Jurnal Penelitian Ilmu Komputer. System Embedded & Logic* 1(1) : 7-17.
- [11] Hashemi. 1999. *The Indoor Radio Propagation Channel*. IEEE Journal. [Online] Available at: [www.IEEEJournal.com](http://www.IEEEJournal.com). [Accessed 28 Mei 2015].
- [12] Hidayat. Ginting, Depema. 2013. *Rancang Bangun Perangkat Pemantau Shelter BTS*. *Jurnal Teknik Komputer Unikom Komputika*. Volume 2, No.2.
- [13] Highteck Team. *Internetworking*. [Online] Available at: <http://www.highteck.net/EN/Basic/Internetworking.html>. [Accessed 28 Mei 2015].
- [14] Fajar, Firman. 2010. *Perencanaan Coverage Indor Wireless Local Area Network (WLAN) di Hotel Graha Petrokimia Gresik*. Skripsi: Fakultas Teknik Elektro Universitas Brawijaya.
- [15] Morgan, Kaufmann. 2007. *Network Analysis Architecture and Design Third Edition*. United States of America.
- [16] Network., Trapeze. 2003. *Designing Enterprise Wireless Lans for Capacity vs Coverage*. White Paper.
- [17] Noorhayati, F. 2009. *Analisis Performansi Sistem Load Sharing pada Jaringan HSDPA*. Bandung : Institut Teknologi Telkom
- [18] Picons Me. *Antenna hotspot internet network router wifi wireless icon* . [Online] Available at: [https://www.iconfinder.com/icons/230411/antenna\\_hotspot\\_internet\\_network\\_router\\_wifi\\_wireless\\_icon](https://www.iconfinder.com/icons/230411/antenna_hotspot_internet_network_router_wifi_wireless_icon). [Accessed 28 Mei 2015].
- [19] Radome Team. *Radome Product Data Sheet*. [Online] Available at: <http://rfsworld.com>. [Accessed 21 Januari 2016].

- [20] Razak, Irawati.Ulfiah, Farchia. Juni 2009. *Studi Tentang Karakteristik Kualitas Sinyal Terhadap Profil Gedung Dengan Pemodelan Propagasi Radio Pada Sistem WLAN Indoor*. Volume 4 Nomor 1. Politeknik Negeri Ujung Pandang.
- [21] Read Destinology. *Paul Gauguin Tere Moana* . [Online] Available at: <http://www.destinology.co.uk/cruise/cruise-lines/paul-gauguin/tere-moana/>. [Accessed 28 Mei 2015].
- [22] Santoso, Puji Edriany.2013.*Analisa Perencanaan Coverage Area WiFi 802.11g di Dalam Pesawat Udara Boing 737-900ER*. Fakultas Teknik Elektro IT Telkom. Bandung.
- [23] Sari, Zeni Ristiana.2013.*Analisa Perencanaan dan Optimasi Coverage Area WLAN di Gedung Sekolah Tinggi Seni Rupa & Desain (STISI) Telkom Dayeuh Kolot*. Fakultas Teknik Elektro IT Telkom. Bandung.
- [24] Saunders, Simon R. Zavala, Alejandro Aragon. 2007. *Antennas and Propagation for Wireless Communication System*. Jon Wiley & Sons Ltd, The Atrium, Southern Gate, Chichester, West Sussex, PO19 8SQ, England.
- [25] Telecomdocs. *Overview Base Transceiver Station Component*. [Online] Available at: <http://www.telecomdocs.com/content/overview-base-transceiver-station-components> [Accessed 21 Mei 2015]
- [26] T. Huschka. Sept. 1994. *Ray Tracing Models for Indoor Environments and their Computational Complexity*, in *IEEE 5<sup>th</sup> International Symposium on Personal, Indoor, and Mobile Radio Communications (PIMRC)*. pp. 486-490,
- [27] Tp-link Team. *300mbps wireless n adsl2+ modem router td-w8960n*. [Online] Available at: <http://www.tp-link.co.id/products/details/?model=TD-W8960N#spec>. [Accessed 21 Mei 2015].
- [28] Tp-link Team. *N150 Wireless 3G/4G Desktop Router TL-MR3220*. [Online] Available at: <http://www.tp-link.us/products/details/?model=TL-MR3220#spec>. [Accessed 21 Mei 2015].
- [29] Tripatra Engineering. 2004. *In Building Coverage System (Indoor Project)*.
- [30] Widyaningsih, Bakti. Amron, Kasyful. *Optimasi Area Cakupan Jaringan Nirkabel dalam Ruangan (Studi Kasus: PTIIK Universitas Brawijaya)*. Program Teknik Informasi dan Ilmu Komputer Univesitas Brawijaya Malang.
- [31] Wikipedia . *List of WLAN channels*. [Online] Available at: [https://en.wikipedia.org/wiki/List\\_of\\_WLAN\\_channels](https://en.wikipedia.org/wiki/List_of_WLAN_channels). [Accessed 14 Januari 2016]
- [32] Wirdana, Nana. 2012.*Analisa Perencanaan Pengembangan Coverage Area WLAN di Gedung IT Telkom (Studi Kasus E, F, G, H, J dan FEK)*. Fakultas Teknik Elektro IT Telkom. Bandung.