

## DAFTAR PUSTAKA

- [1] Badan Pusat Statistik Bandung, 2010. Penduduk 2012. From: <http://bandungkota.bps.go.id/subyek/penduduk-2012>, 7 June 2014.
- [2] Consult4kids (2013). Physical Safety-Line of Sight. From <http://consultfourkids.blogspot.com/2013/10/aftertheschoolmovementphysicallsafetilineofsight.html>. 7 June 2014.
- [3] Course Name. 2010. LTE Radio Network Capacity Dimensioning. Huawei Technologies Co., Ltd.
- [4] Dahlman, Erick., Stefan Parkvall., & Johan Skold. (2011). 4G LTE/LTE Advanced for Mobile Broadband. ELsevier.
- [5] Definition & Calculation of Fresnel Clearance Zone. From <http://www.proxim.com/products/knowledge-center/calculations/calculations-fresnel-clearance-zone>. 7 June 2014.
- [6] Diesty (2014). Analisis Properti Kota Bandung, Kota Wisata dan Investasi. From <http://blog.urbanindo.com/2014/03/analisis-properti-kota-bandung-kota-wisata-dan-investasi/>. 7 June 2014.
- [7] Diktat Mata Kuliah Antenna dan Propagasi IT TELKOM. 2010.
- [8] Ericsson. (2010). MINILINK-TN. From: <http://www.ericsson.com/ourportfolio/products/mini-link-tn>. 8 june 2014.
- [9] Ericsson White Paper : LTE Broadcast a Revenue Enabler in the Mobile Media Area. Februari 2013.
- [10] Gor/ant (2013). ATSI: Penetrasi Layanan Seluler Tembus 120%. From <http://www.investor.co.id/home/atsi-penetrasi-layanan-seluler-tembus-120/63524>. 7 June 2014.
- [11] Guy (2013). Pertumbuhan Penduduk Bandung 2.6%. From <http://www.tribunnews.com/regional/2013/02/25/pertumbuhan-penduduk-bandung-26-persen>. 7 June 2013.

- [12] Holma, Harri., Antti Toskala.(2009). LTE for UMTS OFDMA and SC-FDMA Based Radio Access. John Wiley & Sons, Ltd.
- [13] ITU-R P.530-12 – Propagation data and prediction methods required for the design of terrestrial line-of-sight systems.
- [14] Lehpamer, H.: Microwave transmission network, Second edition, ISBN: 0071701222, McGraw-Hill Professional, 2010.
- [15] Lehpamer, H., Microwave Transmission Networks: Planning, Design, and Development (Second Edition) , McGraw-Hill, 2010.
- [16] Mariel Grazella (2013). Tri aim for 13% market share via distribution channel. From <http://www.thejakartapost.com/news/2013/02/22/tri-aims-13-market-share-distribution-channels.html>. 7 June 2014.
- [17] MF141 (20122). Cod. MF141 – Huber+Suhner MULTIFLEX\_141. From: <http://www.rf-microwave.com/en/shop/0/245-multiflex-86-141-microwave/2939-MF141.html>. 8 June 2013.
- [18] Minilink TN R4 Technical Product Presentation, ANSI.
- [19] MINI-LINK TN Data sheet release 4 Microwave transmission with advanced integrated traffic handling.
- [20] Radio Wave Propagation. From <http://pathshala-nepal.blogspot.com/2012/09/radio-wave-propagation.html>. 7 June 2014.
- [21] RCR Wireless (2014). *Backhaul* Basics, A definition. From <http://www.rcrwireless.com/mobile-backhaul/backhaul-network-definitions-cellular-backhaul-definition/>. 7 June 2014.
- [22] RCR Wireless news (2013). LTE: Long Term Evolution. From <http://www.4gamericas.org/index.cfm?fuseaction=page&sectionid=249>. 7 June 2014.

- [23] Ris (2014). Imlek, Wilayah Jawa Barat Didominasi Hujan. From <http://bandung.okezone.com/read/2014/01/30/526/934202/imlek-wilayah-jawa-barat-didominasi-hujan>. 7 June 2014.
- [24] Ron Nadiv danTzvika Naveh, dalam buku *Wireless Backhaul Topologies: Analyzing Backhaul Topology Strategies*.
- [25] Specific attenuation model for rain for use in prediction methods. Rec. ITU-R P.838-2
- [26] Usman, Uke Kurniawan, dkk. 2012. *Fundamental Teknologi Seluler LTE*. Bandung: Rekayasa Sains.