



## DAFTAR REFERENSI

- [1] Siemens Training Module. PLMN ULTRAN Introduction, Siemens AG, Jerman, 2004.
- [2] Nokia Siemens Network Training Module. 3G Radio Planning Essentials, NPO Development, 2008.
- [3] Nokia Siemens Network Training Module. Review of RNC Architecture and Interfaces, Competence Development Services, 2009.
- [4] Nokia Siemens Network Training Module. RAN Overview and Features, NPO Development, 2008.
- [5] Nokia Siemens Network Training Module. RU10 UTRAN Dimensioning, NPO Development, 2008.
- [6] Harri Holma and Antti Toskala. WCDMA for UMTS – HSDPA Evolution and LTE. John Wiley & Sons, Finlandia, 2007
- [7] Leland Bank, P.E and Anthony Tarquin, P.E. Engineering Economy, 5th edition. Mc-Graw-Hill. 2002.
- [8] Sitorus. “Apa-itu-biaya-operasi-opex-dan-biaya-modal-capex?” Online Posting. 24 Jan 2009. <http://garisgaris.wordpress.com/2009/01/24/apa-itu-biaya-operasi-opex-dan-biaya-modal-capex/>
- [9] AM Sumastutu SE, MM. Keunggulan NPV Sebagai Alat Analisis Uji Kelayakan Investasi Dan Penerapannya. 2006. <jurnal.bl.ac.id/wp-content/.../BEJ-v3-n1-artikel7-agustus2006.pdf>
- [10] Björck, Åke. Numerical methods for least squares problems. Philadelphia. 1996. [http://en.wikipedia.org/wiki/Linear\\_least\\_squares](http://en.wikipedia.org/wiki/Linear_least_squares)
- [11] David White. What is ARPU? 24 October 2009. <http://www.wisegeek.com/what-is-arpu.htm>
- [12] Indrawan Winata. Analisa Pendimensian Layanan UMTS yang di Implementasikan di Surabaya. 2003. [http://digilib.petra.ac.id/viewer.php?page=1&submit.x=0&submit.y=0&qual=high&fname=jiunkpes1elkt2003jiunkpe-ns-s1-2003-23499091-5194-umts-abstract\\_toc.pdf](http://digilib.petra.ac.id/viewer.php?page=1&submit.x=0&submit.y=0&qual=high&fname=jiunkpes1elkt2003jiunkpe-ns-s1-2003-23499091-5194-umts-abstract_toc.pdf)



- [13] Mohammad Nur Hasan. Perencanaan Core Network di Jakarta. 2008. [http://www.ittelkom.ac.id/library/index.php?option=com\\_repository&Itemid=34&task=detail&nim=111041014](http://www.ittelkom.ac.id/library/index.php?option=com_repository&Itemid=34&task=detail&nim=111041014)
- [14] TIF A PUTRI REDA. Pendimensionan Kapasitas Node B Pada Jaringan Wideband Code Division Multiple Access. 2009. [http://www.ittelkom.ac.id/library/index.php?option=com\\_repository&Itemid=34&task=detail&nim=111050163](http://www.ittelkom.ac.id/library/index.php?option=com_repository&Itemid=34&task=detail&nim=111050163)
- [15] Sigit Dwi Cahyo. Analisis Prediksi Manajemen Trafik Menggunakan Metode Linier Least Square untuk Optimalisasi Anggaran. 2009. [http://209.85.129.132/search?q=cacheI0AtxfJMPqUJwww.ee.ui.ac.id/online/ainmhs\\_semtashowid5517+ANALISIS+PREDIKSI+MANAJEMEN+TRAFIK+MENGUNAKAN+METODE+LINIER+LEAST+SQUARE+UNTUK+OPTIMALISASI+ANGGARAN&cd=1&hl=id&ct=clnk&gl=id](http://209.85.129.132/search?q=cacheI0AtxfJMPqUJwww.ee.ui.ac.id/online/ainmhs_semtashowid5517+ANALISIS+PREDIKSI+MANAJEMEN+TRAFIK+MENGUNAKAN+METODE+LINIER+LEAST+SQUARE+UNTUK+OPTIMALISASI+ANGGARAN&cd=1&hl=id&ct=clnk&gl=id)
- [16] M. Stasiak, J. Wiewióra, P. Zwierzykowski. Modeling And Dimensioning Of The IUB Interface In The UMTS Network. [http://www.ubicc.org/files/pdf/UBICC\\_Manuscript\\_Piotr\\_v15\\_326.pdf](http://www.ubicc.org/files/pdf/UBICC_Manuscript_Piotr_v15_326.pdf)

