

DAFTAR PUSTAKA

- Ardhita, Reza. 2012. *Metodologi drive test gsm pt nexwave regional jawa tengah – yogyakarta divisi hcpt (three) semarang.* (online).http://www.elektro.undip.ac.id/el_kpta/wpcontent/uploads/2012/05/L2F606048_MKP.pdf. (diakses 31 juni 2013).
- Akinwole, B.O.H. 2013. *Comparative Analysis Of Empirical Path Loss Model For Cellular Transmission In Rivers State.* (online) [http://www.ajer.org/papers/v2\(8\)/D0282431.pdf](http://www.ajer.org/papers/v2(8)/D0282431.pdf), (diakses 5 juni 2014)
- Budiarto, Hari, Dr. 2004. *Estimasi Karakteristik Propagasi Gelombang Elektromagnetik Pada Sistem Komunikasi Bergerak.* Prosiding semiloka teknologi simulasi dan komputasi serta aplikasi. (online). http://km.ristek.go.id/assets/files/NEW/Prosiding/PDF%20Prosiding_2004/Estimasi%20Karakteristik%20Propagasi_Hary%20Budiarto.pdf (diakses 23 agustus 2013).
- Budiman, Fajar. 2013. *analisa karakteristik lingkungan propagasi pada daerah pepohonan di area PENS ITS .* (online) <http://www.eepis-its.edu/uploadata/downloadmk.php?id=1340>. (diakses 20 november 2013)
- Chebil, Jalel. 2013. *Comparison Between Measured and Predicted Path Loss for Mobile Communicationin Malaysia.* (online) [http://www.idosi.org/wasj/WASJ21\(mae\)13/22.pdf](http://www.idosi.org/wasj/WASJ21(mae)13/22.pdf), (diakses 20 april 2014)
- Harefa, Sofyan p.a. 2011. *Analisis perbandingan model propagasi untuk komunikasi bergerak pada system gsm 900.* Universitas Sumatra utara.
- Hutauruk, Sindak. 2011. *Simulasi model empiris Okumura-hata dan model cost 231 Untuk rugi-rugi saluran pada komunikasi selular.* (online). <http://publikasi.dinus.ac.id/index.php/semantik/article/download/231/234>. (diakses 15 desember 2013).
- Kumar, Mukesh. 2012. *Performance And Analysis Of Propagation Models For Predicting Rss For Efficient Handoff.* (online) <http://rspublication.com/ijst/ijst%20pdf%20feb%2012/8.pdf>, (diakses 25 maret 2014)
- K.A, Akpado. 2013. *Pathloss Prediction for a typical mobile communication system in Nigeria using empirical models.* (online) <http://www.ijcnwc.org/papers/vol3no22013/24vol3no2.pdf>, (diakses 27 april 2014)
- Nanang sw. 2011. *Simulasi Model propagasi radio bergerak.* Universitas Gajah Mada.
- Nadir, Zia. 2011. *Seasonal Pathloss Modeling at 900MHz for OMAN.* (online) <http://www.researchgate.net/publication/228895216>, (diakses 15 mai 2014)

- O, Shoewu dan A, Adedipe. 2010 *Investigation of radio waves propagation models in Nigerian rural and sub-urban areas.* (online). <http://www.scihub.org/AJSIR>. (diakses 01 juli 2013).
- Ogungbayi, P. R. 2013. *Propagation Path Loss Characteristics at 900 MHz in Ilorin, Nigeria.* (online) <http://www.researchgate.net/publication/256460294>, (diakses 15 juni 2014).
- Purba,D. Binsar.2011. *Simulasi Prediksi Cakupan Antena pada BTS.* /(online) <http://www.eprints.undip.ac.id/32544/> (diakses 15 november 2013)
- Rachmawan, Harry. 2007. *Simulasi Cakupan Sistem IBC (In-Building Coverage) Pada Komunikasi GSM.*Universitas Diponegoro.
- Rakesh, N. 2013. *A study on path loss analysis for gsm Mobile networks for urban, rural and Suburban regions of Karnataka state.* (online) <http://airccse.org/journal/ijdps/papers/4113ijdps05.pdf>, (diakses 26 mai 2014)
- Savana, Reza dan Azhar, Fahdy. A. 2009. *analisa performansi sinyal gsm terhadap Karakteristik propagasi dalam ruang.* Universitas Diponegoro.
- Wirasati, Yulie 2009. *Analisa Perbandingan Pemodelan Propagasi Pada Sistem Dcs 1800 Di Kota Semarang.* Universitas Diponegoro.