

## DAFTAR PUSTAKA

- [1] Jarno Niemela dan Jukka, "Impact of Mechanical Antena Downtilt on Performance of WCDMA Cellular Network", Juni 2004.
- [2] Tero Isotalo dan Jarno Niemela.. Jukka Lempiainen, "Optimum Antena Downtilt Angles for Macrocellular WCDMA network", Oktober 2005.
- [3] G.R. Ahmed Jamal, "Designing Antena Parameters for Reduction of Co-Channel Interference in Cellular Mobile Communication by Mechanical Antena Downtilt", *American Journal of Mobile Systems, Applications and Services*, Vol. 1, No. 1, pp. 1-5, 2015.
- [4] Aziz Makkatang dan Rianto Nugroho, "Analisa Pengaruh Perubahan Tilt Antena Sektoral BTS Secara Elektrikal Dan Mekanikal Site XL 3G Pakubuwono", *Jurnal Ilmiah GIGA*, Vol 18, No. 1, pp. 58-69, June 2015.
- [5] Wahyu Dewantara dan Azis Wisnu Widhi N, "Analisis Pengaruh Down Tilt Antena Untuk Mengurangi Kegagalan Handover Pada Jaringan Seluler GSM PT Indosat Tbk", *Dinamika Rekayasa*, Vol. 6, No. 2 August 2010.
- [6] Qadarfi. Moch, "Analisis Pengaruh Perubahan Kemiringan Sudut Pancar Antena Sektoral Terhadap Kualitas Layanan Jaringan Sistem Komunikasi Bergerak Seluler", 2014.
- [7] V.S. Kusumo, "Analisis Performansi Dan Optimalisasi Coverage Layanan LTE Telkomsel Di Denpasar Bali", *Journal SPEKTRUM*, Vol. 2, No. 3 September 2015.
- [8] Edward Banner, "Effect of Antena Height, Antena Gain, and Pattern Downtilting for Cellular Mobile Radio", *Jurnal IEEE Transaction On Vehicular Technology*, Vol. 45, No 2, May 1996.
- [9] Sulistyaningsih, "Optimalisasi BTS Untuk Peningkatan Kualitas Jaringan CDMA2000", *Jurnal Elektronika dan Telekomunikasi*, 2007.
- [10] Budihardja Murtianta, "Pengaruh Pilot Pollution terhadap Performansi Jaringan CDMA 2000-1X", *Techné Jurnal Ilmiah Elektroteknika*, Vol. 13 No. 2, pp. 135 – 146, October 2014.
- [11] Rizky Arrosyad, "Implementasi Metode Drivetest dan Down Tilt Menggunakan Tems Investigation untuk Mengurangi Dampak Interferensi", 2015.

- [12] N.Faruk, "Impact Of Mechanical Downtilt And Height On The Pilot Coverage Of UMTS Network", *Nigerian Jurnal of Technological Development*, Vol 8, pp. 60-68, December 2012.
- [13] Saba F. Ahmed, "Comparison Between Electrical and Mechanical Antena Tilt Angle In Sulaymaniya Mobile Phone Base", *Jurnal Scientific Studies*, Vol. 10, No.3, pp. 1-13, September 2015.
- [14] Florian Wamser, "Impact of Electrical and Mechanical Antena Downtilt on the Uplink of a WiMAX System with Soft Frequency Reuse", 2010.
- [15] Nima Seifi. Mikael Coldrey, "Impact of Base Station Antena Tilt on the Performance of Network MIMO Systems", Juni 2012.
- [16] Fredrik Gunnarsson dan Martin N Johansson, "DowntiLTEd Base Station Antenas – A Simulation Model Proposal and Impact on HSPA and LTE Performance", *Jurnal IEEE*, 2008.
- [17] J. Isabona dan OD Ojuh, "Optimum Downtilt Gain Correction and Performance Optimization of Wireless Communication Network in Built-up Terrains", *African Journal of Computing & ICT*, Vol. 6, No. 3, pp. 9-23, September 2013.
- [18] Michael Grieger, "Impact of Antena Downtilt on Cooperative Uplink Detection in a Large Scale Field Trial", *Jurnal IEEE*, 2011.
- [19] Alberto Camacho Ruiz, "LTE Mobile Network performance with Antena Tilt considering Real Radiation Patterns", May 2015.
- [20] Koffi Agbeblewu. Dotche, "Sensitivity of Received Power in Antena Down-Tilt in Cluttered Mobile Environments", Oktober 2010.
- [21] "OFDM Fundamental Training Book Documentation", ZTE, pp. 1-28.
- [22] "LTE Overview Training Book Documentation", ZTE, pp. 1-63.
- [23] "LTE Coverage Optimization Analysis Training Book Documentation", ZTE, pp. 1-27.
- [24] "4G LTE Drive Test Parameter", [Online]. Available : <https://edvanberliansa.wordpress.com/2016/06/18/4g-LTE-drive-test-parameter/>. [Accessed: February 2018].
- [25] John D. Kraus, "Antennas", 2nd ed. United State of America : McGraw-Hill Book Company, 1988, pp. 23-49.
- [26] "FDD-LTE Antenna Basics Training Book Documentation", ZTE, pp. 1-46.

- [27] Meyer,L.J., “Electrical and Mechanical Downtilt and their Effects on Horizontal Pattern Performance”, Public Consultation, Andrew – A CommScope Company, 2010, [Online]. Available: [http://docs.commscope.com/Public/electrical\\_and\\_mechanical\\_downtilt\\_effect\\_on\\_pattern\\_performance.pdf](http://docs.commscope.com/Public/electrical_and_mechanical_downtilt_effect_on_pattern_performance.pdf). [Accessed: February 2018].
- [28] “Commscope Antenna”, [Online]. Available: <https://www.commscope.com/>. [Accessed: February 2018].
- [29] Andreas F. Molisch, “Wireless Communications, Appendix 7.A: The Okumura-Hata Model”, 2nd ed, John Wiley & Sons, 2011, [Online]. Available: [https://www.wiley.com/legacy/wileychi/molisch/supp2/appendices/c07\\_Appendices.pdf](https://www.wiley.com/legacy/wileychi/molisch/supp2/appendices/c07_Appendices.pdf). [Accessed: February 2018].
- [30] Diogo Xavier Azevedo de Almeida. “Inter-Cell Interference Impact on *LTE* Performance in Urban Scenarios”, October 2013.
- [31] “Latitudes and Departures Background”, [Online]. Available : [http://gis.washington.edu/phurvitz/courses/esrm304/lectures/2009/Hurvitz/procedures/latitudes\\_and\\_departures.html](http://gis.washington.edu/phurvitz/courses/esrm304/lectures/2009/Hurvitz/procedures/latitudes_and_departures.html). [Accessed: February 2018].
- [32] “The Ellipse and Ellipsoid”, [Online]. Available : [http://www.oc.nps.edu/oc2902w/c\\_mtutor/shape/shape3.html](http://www.oc.nps.edu/oc2902w/c_mtutor/shape/shape3.html). [Accessed: February 2018].
- [33] “LLA to Flat Earth”, Mathwork, [Online]. Available: <https://www.mathworks.com/help/aeroblks/llatoflatearth.html?requestedDomain=true>. [Accessed: February 2018].