

DAFTAR PUSTAKA

- [1] Usman, Uke Kurniawan, Galuh Prihatmoko, Denny Kusuma Hendranigrat, and Sigit Dedi Perwanto. *Fundamental Teknologi Seluler Long Term Evolution*. Bandung, West Java: Rekayasa Sains, 2012.
- [2] Huawei Technologies Co.Ltd. "LTE Radio Network Capacity Dimensioning." (Huawei) 2010.
- [3] D.J., Deibner, Hubner J., Hunold D., and Vooigt D.J. "RPS-Radiowave Propagation Simulator." (Radioplan) 2005.
- [4] Sinaga, Burton. "Perencanaan Jaringan Indoor Untuk Teknologi LTE Di Gedung Fakultas Ilmu Terapan Universitas Telkom." 2016.
- [5] Pranoto, Slamet. "Coverage Planning." *Teknologi 4G LTE*, 2015.
- [6] Pranoto, Slamet. "LTE RF Measurement." *Teknologi 4g LTE*, 2015.
- [7] A. Muayyadi, R. P. Astuti, U. Kurniawan dan S. D. Mardiyanto, *wireless communication system*, 2015
- [8] H. T. C. Ltd, "Radio Network Capacity Dimensioning," shenzhen, 2010.
- [9] J. Christophe Nanan dan B. Stern, "Small Cells Call for Scalable Architecture," *Free Scale*, p. 2, 2012.
- [10] E. E. Rodrigues, "LTE Radio Network Capacity Dimensioning," Huawei Technologies Co. Ltd, Shenzen, 2010.
- [11] A.A. Atayero, M. K. Luka, M. K. Orya dan J. O. Iruemi, "3GPP Long Term Evolution: Architecture, Protocols and Interfaces," *IJICT*, pp. 1-2, 2011.
- [12] J. Zhang dan G. d. I. Roche, *Femtocells Technology and Deployment*, UK: John Wiley and Sons, 2010.
- [13] T. J. PEDRO, "4G LTE subscriber base reaches 5 million," RCR Wireless News, 2016
- [14] A. Husni, "ANALISIS PERENCANAAN JARINGAN AKSES LONG TERM EVOLUTION DI AREA RUANG TUNGGU KEBERANGKATAN TERMINAL 2 BANDARA SOEKARNO-HATTA," Telkom University, Bandung, 2016.

- [15] “Energy efficiency analysis of the reference systems, areas of improvements and target breakdown,” INFSO ICT-24773 EARTH-Report, 2010.
- [16] A. Giry, M. J. Gonzalez, B. Debaillie, L. Dussopt, V. Giannini dan D. Ferling, “Opportunities for Energy Savings in Pico/Femto-cell Base-Stations,” dalam *Future Network & MobileSummit*, Stuttgart, 2011.
- [17] C. Cox, INTRODUCTION TO LTE, UK: John Wiley & Sons Ltd, 2012.
- [18] G. Whyley, “LTE Network Architecture,” Aircom LTE, 2013