

DAFTAR PUSTAKA

- [1] D.J. Deibner, J. Hubner, D. Hunold and D.J. Vooigt, RPS – Radiowave Propagation Simulator, Dresden: Radioplan, 2005.
- [2] European Commission. 1999. Digital Mobile Radio Towards Future Generation Systems, Cost 231 Final Report
- [3] Firlando, Agil, “*Perancangan Indoor Building Coverage (ibc) pada jaringan UMTS*”, Universitas Telkom, 2013
- [4] Huawei Technologies Co.Ltd..2010.LTE Radio Network *Capacity* Dimensioning. Shenzen : Huawei
- [5] Huawei Technologies Co.Ltd..2010.LTE Radio Network *Coverage* Dimensioning. Shenzen : Huawei
- [6] Huawei Technologies Co.Ltd..2010. LTE RNP Introduction. Shenzen : Huawei
- [7] Huawei Technologies Co.Ltd..2014. Lampsite Solution Product Description. Shenzen : Huawei
- [8] Jyrki T.J. Penttinen. “The LTE-Advanced Deployment Handbook: The Planning Guidelines for the Fourth “Chichester, West Sussex: WILEY, 2016
- [9] Sesia, Stefania, Issam Toufik, and Matthew Baker, “LTE – The UMTS Long Term Evolution : From Theory to Practice, 2nd Edition”. Chichester, West Sussex: WILEY, 2011
- [10] Siagan Lusiana E P, “ANALISA LINK BUDGET DALAM PENENTUAN TITIK ANTENA PADA SISTEM DCS1800 DAN UMTS2100 DI GEDUNG IKEA TANGERANG”, Universitas Mercubuana, 2015.
- [11] Song, Lingyang. Jia Shen. Evolved Cellular Network *Planning* and Optimization for UMTS and LTE : CRC Press, 2010
- [12] Tolstrup, Morten. “*Indoor Radio Planning* A Practical Guide for 2G,3G and 4G, 3rd Edition”. Chichester, West Sussex: WILEY, 2015