

DAFTAR PUSTAKA

- [1] Aragon, Alejandro. 2017. *Indoor Wireless Communication From Theory to Implementation* 1st Edition. Chichester, West Sussex : Penerbit WILEY
- [2] Ascom. 2014. *TEMSTM Pocket 14.1 Technical Product Description* : Ascom.
- [3] Atik, Yuliana, Sunubroto. (2018). *Perencanaan dan Simulasi Indoor building coverage* pada jaringan LTE menggunakan radiowave propagation simulation. Jakarta
- [4] B.T.Hastuti. (2017). *Perencanaan Indoor building coverage (IBC) Teknologi LTE* di Apartemen Grand Asia Afrika Residence. Bandung.
- [5] *General Telecommunication, information society, information market & exploitation research "Cost action 231 digital mobile radio towards future generation system"* European commission
- [6] Hikmaturokhman, Alfin, Lita Berlianti, Wahyu Pamungkas. *Analisa Model Propagasi Cost 231 Multi Wall pada Perancangan Jaringan Indoor Femtocell HSDPA menggunakan Radiowave Propagation Simulator*. Purwokerto: Sekolah Tinggi Teknologi Telematika Telkom.
- [7] Huawei Technologies Co. 2013. *LTE Radio Network Capacity Dimensioning* : Huawei.
- [8] Huawei Technologies Co. 2013. *LTE Radio Network Coverage Dimensioning* : Huawei.
- [9] Nokia Siemens Network. *RF Measurement Quantities and Optimization*. Finland : Penerbit Nokia Siemens Network.
- [10] S.Burton. (2015). *Perencanaan Jaringan Indoor* untuk Teknologi LTE di Gedung Fakultas Ilmu Terapan. Bandung. Universitas Telkom.
- [11] Stefania Sesia, Issam, Toufik, "*LTE-The UMTS Long Term Evolution*", West Sussex : WILEY, 2011.
- [12] Uke Kurniawan Usman, dkk, "*Fundamental Teknologi Seluler LTE*", Rekayasa Sains, Bandung 2012.
- [13] Widhi Panji, Putra Dalinar, Ifur Fattah, "*4G LTE ADVANCED FOR BEGINNER & CONSULTANT Handbook*", Pradia Self Publishing, 2017
- [14] Wahyuningsih Sri, Bastanta Reza, Triboto Seno, dkk "*ANALISIS INDUSTRI TELEKOMUNIKASI INDONESIA UNTUK MENDUKUNG EFISIENSI*", Kementrian Komunikasi dan Informatika.