

DAFTAR PUSTAKA

- [1] <http://id.wikipedia.org/wiki/WiMAX>. Google
- [2] Andrews, Jeffrey G dkk.2011. *Fundamental of WIMAX “Understanding Broadband Wireless Networking”*. United States of America.
- [3] Subandrio, Agus dkk.2010. *Implementasi WIMAX sebagai bagian dari program akselerasi penetrasi broadband Telkom*. Telkom Indonesia. Jakarta.
- [4] Aviv Ronai.2013. *Wimax Backhaul : No longer Takes a back Seat*.Ceragon Network.
- [5] Masitha, Nanda.2013. *Perancangan backhaul berbasis teknologi fixed wimax untuk menunjang jaringan LTE di kota bandung*.IT Telkom, Bandung.
- [6] *LTE Introduction 2013*. Release 8
- [7] Setiwan, Dr.Denny.16 juli 2013.*Seminar “LTE Indonesia : Teknologi, Regulasi, Ekosistem, dan Aplikasi”*.Jakarta
- [8] Kurniawan Usman,Uke dkk.2011.*Fundamental Teknologi seluler LTE*,Bandung, Rekayasa Sains. IT Telkom Bandung.
- [9] Kurniawan, Uke.(2013). *Manajemen Interferensi Seluler*. IT Telkom, Bandung
- [10] *Laporan Akuntabilitas Kinerja Kota Bandung*. 2012. Google. Bandung.
- [11] Tim Study Group 4G Spektrum.mei 2010.*White Paper study Group Alokasi Pita Frekuensi radio untuk komunikasi radio teknologi keempat (4G)*.Jakarta.
- [12] Kurniawan, Uke.(2013). *Capacity Planning*. IT Telkom, Bandung
- [13] Kurniawan, Uke. (2013). *Coverage Planning*. IT Telkom, Bandung
- [14] *LTE Radio Network Capacity Dimensioning*.2010.Huawei
- [15] Persson, Patrik. 2009.*LTE Radio access (Radio interface dimensioning & planning)*.Ericsson
- [16] Kurniawan, Uke dkk. February 2014.*Pelatihan RF Network Planning & WIMAX Backhaul planning.Mobilecom Laboratory*. Tekom University, Bandung.
- [17] Nie, Chun dkk.2011. *Interference Management using Frequency Planning in a OFDMA based Wireless network*.Politechnic of New York University.Brooklyn.USA
- [18] Forsk. 2009. Inter-cell Interference Coordination in Atoll LTE.