

## DAFTAR PUSTAKA

- [1] Ascom. 2014. *TEMS<sup>TM</sup> Pocket 14.1 Technical Product Description* : Ascom.
- [2] 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.
- [3] [www.radio-electronics.com/info/rf-technology-design/noise/thermal-calculations.php](http://www.radio-electronics.com/info/rf-technology-design/noise/thermal-calculations.php) (diakses pada 17 Desember 2017, 22.50).
- [4] Huawei Technologies Co. 2013. *LTE Radio Network Capacity Dimensioning* : Huawei.
- [5] Huawei Technologies Co. 2013. *LTE Radio Network Coverage Dimensioning* : Huawei.
- [6] Huawei Technologies Co.,LTD. *eRAN Capacity Management Guide (V100R012C10 01)(PDF)-EN* : Huawei.
- [7] Indiyarto, Wick dan Kiki Candra. 2017 *Site Quality and Performance Result : LTE\_SETRAYASA\_SUKAPURA* : XL.
- [8] Stefania Sesia, IssamToufik, “*LTE-The UMTS Long Term Evolution*”, West Sussex : WILEY,2011.
- [9] Uke Kurniawan Usman, dkk,“*Fundamental Teknologi Seluler LTE*”, Rekayasa Sains, Bandung 2012.
- [10] Utami, Fitri Kemala dan Alfin Hikmaturokhman. 2016. *Perencanaan Femtocell 4G LTE 1800 MHz Studi Kasus Gedung Baru ST3 Telkom Purwokerto*. Semarang: Universitas Diponegoro.
- [11] Wardhana, Lingga, Bagus Facsi Aginsa, Anton Dewantoro, Isybel Harto, Gita Mahardika, Alfin Hikmaturokhman. 2014. *4G Handbook Edisi Bahasa Indonesia Jilid*, Jakarta Selatan: Nulis Buku.
- [12] [www.telcoengineer.co.id/2015/03/rosource-block-di-fourth-generation-4g](http://www.telcoengineer.co.id/2015/03/rosource-block-di-fourth-generation-4g). (diakses pada 17 Mei 2018)
- [13] ZTE Corporation. 2014. *Indoor Coverage-The Key to handle mobile data traffic explosion* : ZTE