

## DAFTAR PUSTAKA

- [1] Freescale. (2012). Small Cells Call for Scalable Architecture. *Small Cells Call for Scalable Architecture*, 1-10.
- [2] ECC. (2006). *COMPATIBILITY BETWEEN GSM EQUIPMENT ON BOARD AIRCRAFT AND TERRESTRIAL NETWORKS*. Lübeck: ECC.
- [3] Sesia, Stefania dkk. 2009. *LTE : The UMTS Long Term Evolution, From Theory to Practice second edition*. United Kingdom : John Wiley and Sons Ltd.
- [4] Toskala, Antti, dan Holma, Harri. 2009. *LTE for UMTS OFDMA and SC-FDMA for Radio Access*. United Kingdom : John Wiley and Sons Ltd.
- [5] Holma, H & A. Toskala. 2010. "WCDMA for UMTS: HSPA Evolution and LTE", Jhon Wiley & Sons. United Kingdom.
- [6] Uke, Galuh dkk. 2013. *Fundamental Teknologi Seluler LTE*. Rekayasa Sains, Indonesia.
- [7] Anandita, Arya. "Laporan Kerja Praktek di Transport & Interconnection Division di PT. Telekomunikasi Seluler Area Bali Nusra". 2013
- [8] MobileCom Laboratory. "LTE-Advance and wi-fi femtocell planning for data offload with coverage simulation using RPS" 2013
- [9] Okti Nurdian Fiskayanto. "Perencanaan coverage area femtocell UMTS 1800 MHz di kabin pesawat terbang Airbuss A330-200". 2015
- [10] Mobile Comm Laboratory. 2013 *Femto Cell Planning Institute Teknologi Telkom, Bandung*
- [11] Huawei. 2013. "LTE-Radio Network Planning". Huawei
- [12] 3GPP. *LTE Key Performance Indicators for LTE RF Design*. 3GPP. 2013
- [13] Muhammad Hafizh Triaoktora. "Analisa Perencanaan Jaringan Long term Evoluyion Indoor di stasiun Gambir" 2015
- [14] Nico Baihaqi. "Perencanaan Coverage dan capacity Jaringan Long Term Evolution LTE Frekuensi 700 Mhz pada Jalur Kereta Api Dengan PCI (Phusical Cell Identity)". 2015