

## DAFTAR PUSTAKA

- [1] Bannister, Jeffrey, Paul Mather, dan Sebastian Cooper. “*Convergence Technologies for 3G Networks IP, UMTS, EGPRS and ATM*”. United Kingdom: John Wiley and Sons Ltd. 2004.
- [2] Denny Setiawan, ST. MT. "Alokasi Frekuensi KEBIJAKAN DAN PERENCANAAN SPEKTRUM INDONESIA", Departemen Komunikasi dan Informarika, Direktorat Jendral Pos dan Telekomunikasi, Jakarta 2010
- [3] Hamalainen. "Cellular Network Planning and Optimization", Penerbit Jyri Communication and Networking Departement, Helinski University of Technology 2007.
- [4] Kariono : "Pengenalan Drive Test" 10 Maret 2013  
[dikutip 6 Oktober 2016, 07.26 WIB] <http://karionotelco.blogspot.co.id/>
- [5] Lingga Wardhana. "2G/3G RF Planning and Optimization for Consultant", Penerbit Nulis Buku, Jakarta 2011.
- [6] Ovum-Consulting. "Market Study for UMTS900", A report to GSMA, Project Number CLW28 Version – VI.1, vol 44, 2007.
- [7] Pancawati Dessy Aryanti, Sholeh Hadi Pramono, dan Onny Setyawati. "Optimasi Penempatan Node B UMTS900 pada BTS Existing Menggunakan Algoritma Genetika", Universitas Brawijaya, Malang 2013.
- [8] Perdana D., Muayyadi A., Mufi N., Chumaidiyah E. "Optimasi Kapasitas Jaringan 2G, 3G, dan LTE dengan Teknik Joint Base Station. Penerbit : Jurnal Emitor, 2012
- [9] Satrio Hendariono: "Penggunaan Alokasi Pita Frekuensi di Indonesia" 10 September 2012. [dikutip 22 Mei 2017, 17.30 WIB]  
<http://www.manajementelekomunikasi.org/2012/09/penggunaan-alokasi-pita-frekuensi-di.html>
- [10] Tegar S. (2010). Pengukuran kanal propagasi 3.9G pada frekuensi 700, 1700, 2000 MHz di Lingkungan Outdoor ITB. Prosiding Seminar Radar Nasional 2010, Yogyakarta, 28-29 April.
- [11] Vieri Vanghi, Mustafa Saglam, Jiang Jindi, "Frequency Coordination Between UMTS and GSM system at 900 MHz", QUALCOMM Incorporated
- [12] Yulianti Dhina, "Peningkatan Area Cakupan Jaringan UMTS dengan Frekuensi 900 MHz (Studi Kasus di PT. XL Axiata)", Universitas Semarang, Semarang 2017.