

Daftar Pustaka

- [1] Usman, Uke., Prihatmoko, Galuh., Hendraningrat, Denny., Purwanto, Sigit., *Fundamental Teknologi Seluler LTE*, Teknik Telekomunikasi, 2012.
- [2] Rustam, Rusyanti., *Analisis Perbandingan Adaptive Subcarrier Allocation pada Sistem OFDMA arah Downlink menggunakan Algoritma Capacity Maximization Based dan Algoritma Power Transmit Minimization Based*, Teknik Telekomunikasi, Institut Teknologi Telkom, 2012.
- [3] Silalahi, Wiwiek Wijayanti., *Simulasi Pengalokasian Daya pada Radio Resource Allocation dalam Sistem OFDMA*, Teknik Telekomunikasi, Institut Teknologi Telkom, 2012.
- [4] Harahap, Restine Dwi., *Analisis Performansi Jaringan High Speed Downlink Packet Access (HSDPA) Berdasarkan Teknik Penjadwalan Trafik*, Teknik Elektro, Universitas Sumatera Utara, 2011.
- [5] Peng, Y., Doufexi, A., Armour, S. and McGeehan, J., *An Investigation of Dynamic Sub-carrier Allocation in OFDMA Systems*, University of Bristol, 2005
- [6] IEEE. 802.16: Worldwid interoperability for microwave access (wimax). December 2001.
- [7] IEEE. 802.11g: Lan/man standards committee. June 2003.
- [8] Pai-Han, H., Yi, G., Bhaskar, K. and Ashwin, S., *Sub-Carrier Allocation in OFDM Systems: Complexity, Approximability and Algorithms*, Sprint Lab, University of Southern California, 2010.
- [9] Fangley, S., Mingli, Y. and Victor, L., *Dynamic Subcarrier Allocation for Real-Time Traffic over Multiuser OFDM Systems*, The University of Hongkong, 2009.
- [10] Afriansyah, Adi., *Algoritma Pengalokasian Pengguna Pada Sistem WIMAX Dengan Mobilitas*, Institut Teknologi Bandung ,2010.
- [11] Omri, A., Hamila, R., Hasna, M., Bouallegue, R. and Chamkia, H., *Estimation of Highly Selective Channels for Downlink LTE MIMO-OFDM System by a Robust Neural Network*, Higher School of Telecommunication of Tunis, 2011.

[12] Randia, Fadel., Haryadi, Sigit., *Analisis Throughput Varian TCP pada Model Jaringan Long Term Evolution (LTE)*, School of Electrical and Informatics Bandung, 2012