

DAFTAR PUSTAKA

- [1] Cox, Christopher (2010). *An Introduction To LTE*. UK: Wiley.
- [2] Helsinki, Abdul Basit (2009). *Dimentioning of LTE network description of models and tool, coverage and capacity estimation of 3GPP Long Term Evolution radio interface*. University of Technology: Wiley.
- [3] Egoldberg, David Addison (1999). *Genetic Algorithms in search optimisation and machine learning*, Wesley.
- [4] HolmaHarri, TorskalaAntti (2009). *LTE for UMTS OFDMA and SC-FDMA Based Radio Access*. Finland, Wiley.
- [5] KrzanowskiR.M, J.RaperLondon (1999). *Hybrid Genetic Algorithm for Transmitter Location in Wirwless Networks*, Computer Environment and Urban System.
- [6] KhanFarooq (2009). *LTE for 4G Mobile Broadband*. America: Cambridge.
- [7] Suyanto (2005). *Algoritma Genetika dalam Matlab*, Yogyakarta: Andi.
- [8] Darrell Whitley (1999), *A Genetic Algorithm Tutorial*, Computer Science Depertment, Colorado State University, Ford Collins
- [9] Rappaport (1996). *Wireless Communication Principles and Practice*, Prentice Hall
- [10] Suryanto, Heri (2006), *Penempatan Base Transceiver Station (BTS) Menggunakan Algoritma Genetika*, Tugas Akhir, STT Telkom
- [11] Wibowo, Andi (2010), *Penempatan Base Transceiver Station (BTS) Universal Mobile Telecommunications Sistem (UMTS)Menggunakan Algoritma Genetika*, Tugas Akhir, STT Telkom
- [12] Hikmaturokhman, Alfin (2012). *Perancangan Cakupan Area Long Term Evolution (LTE) di Daerah Banyumas*, Akatel Purwokerto.
- [13] Badan Pusat Statistik Kota Bandung (2013). Penduduk 2013.
<http://bandungkota.bps.go.id/subyek/penduduk-2013>, 3 Juli 2014

- [14] Badan Pusat Statistik Provinsi DKI Jakarta (2013). Penduduk, Migrasi dan Tenaga Kerja.
<http://jakarta.bps.go.id/index.php?bWVudT0yMzA0JnBhZ2U9ZGF0YSZzdWI9MDQmaWQ9MTE>, 3 Juli 2014
- [15] Jasamarga (2013). Layanan Jalan Tol.
http://www.jasamarga.com/id/_layanan-jalan-tol/jakarta-cipularang.html, 3 Juli 2013