

DAFTAR PUSTAKA

- [1] W. Lingga, A. Bagus, D. Muhammad, H. Isybel, M. Gita, dan H. Alfin, “*4G Handbook Edisi Bahasa Indonesia*,” Jakarta: Nulis Buku, 2014.
- [2] X, Zhang, “*LTE Optimization Engineering Handbook*,” Beijing: IEEE Express, 2018.
- [3] Anggraini, WD, “*Analisis Perencanaan Layanan Data Jaringan Long Term Evolution (LTE) Indoor pada Terminal 3 Keberangkatan Ultimate Bandara Soekarno-Hatta*,” Bandung: Universitas Telkom, 2018.
- [4] P. Ikha, W. Panji, dan I. Abdul, “*4G LTE Advanced for Beginer and Consultant*,” Jakarta: Prandia Self Publishing, 2017.
- [5] W. Lingga, A. Bagus, D. Muhammad, H. Isybel, M. Gita, dan H. Alfin, “*Second book 4G Handbook Edisi Bahasa Indonesia*,” Jakarta: Nulis Buku, 2015.
- [6] Elnashar, Ayman, “*Design, Deployment and Performance of 4G LTE Networks*,” India: IEEE Express, 2014.
- [7] Hidayat, L.M.F, “*Analysis of LTE Radio Access Frequency Optimization in Bandung*,” Bandung: eProceedings of Applied Science, 2016.
- [8] “Bandara International Soekarno Hatta”. [online]. Available: https://id.wikipedia.org/wiki/Bandar_Udara_Internasional_Soekarno-Hatta. [Accessced: 25 Maret 2019]
- [9] “Kereta Rel Listrik Railink Seri EA203”. [online]. Available: https://id.wikipedia.org/wiki/Kereta_rel_listrik_Railink_seri_EA203. [Accessed: 28 Maret 2019]
- [10] P. NhuQuan, B. ThiOanh, J. Huilin, and L. Pei, “*Coverage Op timization of LTE Networks Based on Antenna Tilt Adjusting Considering Network Load*,” IEEE, vol. 2017.
- [11] B. Sascha, S. Meryem, F. Albercht Fehske, Z. Paolo, V. Ingo, and F. Gerhard, “*Joint Downlink and Uplink Tilt-Based Self-Organization of Coverage and Capacity Under Sparse System Knowledge*,” IEEE Vehicular Technology Society, vol. 65, no.1, pp 2259-2273, 2015.