

DAFTAR PUSTAKA

- [1] BPS-Statistics, *Katalog BPS: 2101018*. 2017.
- [2] I. Nugroho, "Pengaruh Persepsi Kualitas dan Citra Perusahaan Terhadap Kepuasan Konsumen Kartu Mentari Pra Bayar Di Kota Semarang," *UNIVERSITAS KATOLIK SOEGIJAPRANATA*, 2007.
- [3] Nealfindra, C.D, H. Wijanto, and N. Mufti, "Analisis perencanaan BTS Hotel dengan Teknologi GSM dan UMTS di Kota Bandung," *J. ICT Penelit. dan Penerapan Teknol. Akad. Telkom Sandhy Putra Jakarta*, 2014.
- [4] T. Dwi and H. Prabowo, "Planning of BTS Hotel Using LTE Frequency 1800 MHz in Bandung," pp. 2–6, 2016.
- [5] C. Nugroho, "Analisa Perancangan BTS Hotel di Kawasan Industri Pulogadung dengan Tinjauan Network Telkomsel Disusun oleh : Program Pascasarjana Manajemen Telekomunikasi Analisa Perancangan BTS Hotel di Kawasan Industri Pulogadung dengan Tinjauan Network Telkomsel," no. 1606844523, 2016.
- [6] I. Pratomo, M. Imam, R. Fahmi, and D. S. Rahardjo, "Analisis Perancangan BTS Hotel pada Kawasan Kampus di Institut Teknologi Sepuluh Nopember," vol. 13, no. 2, pp. 46–53, 2018.
- [7] Moh. Imam Rahmat Fahmi, "ANALISIS PERANCANGAN BTS HOTEL DI INSTITUT TEKNOLOGI SEPULUH NOPEMBER SUKOLILO-SURABAYA DESIGN ANALYSIS BTS HOTEL ON CAMPUS AREA AT INSTITUTE TECHNOLOGY OF SEPULUH NOPEMBER SUKOLILO-SURABAYA," *Institut Teknologi Sepuluh Nopember*, 2016.
- [8] B. P. Putra, I. Pratomo, and G. Kusrahardjo, "Analisis Perancangan Hotel BTS pada Mass Rapid Transport di Surabaya," in *Proseding Seminar Tugas Akhir Teknik Elektro FTI-ITS*, 2015.
- [9] J. Suryana, "BTS Hotel : Technical Concept and Market Overview," 2010.
- [10] J. Hermana, "RENCANA STRATEGIS PENELITIAN INSTITUT TEKNOLOGI SEPULUH NOPEMBER 2016-2020," 2016.
- [11] Y. Natali, M. Rosai, and E. S. Rosiana, "Perencanaan Sistem BTS Hotel DCS-TSEL 1800 MHz di Area Sentul City," *J. ICT Penelit. dan Penerapan Teknol. Akad. Telkom Sandhy Putra Jakarta*, 2014.
- [12] Y. Zaki, L. Zhao, C. Goerg, and A. Timm-giel, "A Novel LTE Wireless Virtualization Framework," pp. 245–257, 2011.

- [13] I. V. Kruglenko, *Huawei Small Cell Solution*. Huawei Technologies Co.LTD, 2013.
- [14] F. Fahrianto, “A Novel of LTE Research,” *Mod. Eng. Res.*, vol. 2.
- [15] D. K. Sari, *Regulasi Telekomunikasi; Alokasi Frekuensi Seluler di Indonesia*. 2013.
- [16] Y. Natali *et al.*, “Akademi Telkom Sandhy Putra Jakarta Perencanaan Sistem Bts Hotel Dcs Tsel 1800 Mhz,” pp. 24–34, 1800.
- [17] G. S. D. R. Gagan and K. N. Nikhitha, “Long Term Evolution (LTE) Radio Network Planning Using Atoll,” vol. 4, no. 4, 2017.
- [18] Saludin, *Perencanaan dan Optimalisasi Teknologi HSPA dan LTE Dalam Sistem Komunikasi Wireless 4G*. Graha Ilmu, 2014.
- [19] M. Haidar, U. K. Usman, and L. Meylani, “Analisis Perencanaan Jaringan Long Term Evolution (LTE) Frekuensi 900 MHz Pada Perairan Selat Sunda,” pp. 273–278, 2016.
- [20] J. J. Sánchez, G. Gómez, and J. T. Enbrambasaguas, “Physical Layer Performance of Long Term Evolution Cellular Technology,” vol. 07819, 2007.
- [21] R. Zhang, M. Wang, Z. Zheng, X. S. Shen, and L. Xie, “Cross-Layer Carrier Selection and Power Control for LTE-A Uplink with Carrier Aggregation,” pp. 4520–4525, 2013.
- [22] A. A. M. Ghaleb *et al.*, “Coverage and Capacity Planning of LTE Network for-Taizz City Receiver sensitivity,” pp. 59–63.
- [23] D. S. Tjokro, B. Ariono, and Y. Kurniawan, “LTE DI INDONESIA BERDASARKAN PERSPEKTIF REGULATOR TELEKOMUNIKASI.”
- [24] Y. Septiawan, I. Santoso, and A. A. Zahra, “Perencanaan Jaringan Long Term Evolution (LTE) Time Division (TDD) 2300 MHz di Semarang Tahun 2015 – 2020,” *Transient*, vol. 4, no. 4, pp. 979–986, 2016.
- [25] Huawei, “Huawei Solution Proposal For PTS 30Mbps Everywhere,” *Huawei*, vol. 1, no. 1, pp. 1–12, 2015.
- [26] R. Hamdah, L. Meylani, F. Teknik, and U. Telkom, “Perbandingan Skenario Secondary Cell Pada Perancangan Jaringan Lte-Advanced Di Dki Jakarta Performance Analysis of Carrier Aggregation Application With Secondary Cell Scenario Comparison for Lte-Advanced,” vol. 2, no. 2, pp. 2385–2392, 2015.

- [27] W. H. Pratama, U. K. Usman, and S. D. Mardiyanto, “ANALISIS PERENCANAAN JARINGAN LONG TERM EVOLUTION (LTE) MENGGUNAKAN METODE FREKUENSI REUSE 1 , FRACTIONAL FREQUENCY REUSE DAN SOFT FREQUENCY REUSE STUDI KASUS KOTA BANDUNG,” vol. 1, no. 1, pp. 111–117, 2014.
- [28] Y. Natali, B. N. Ikhwan, A. Teknik, T. Sandhy, and P. Jakarta, “Analisis penerapan bts hotel untuk wilayah bandung,” pp. 13–19.
- [29] A. A. R. I. Syakbani, U. Indonesia, F. Teknik, P. Studi, and T. Elektro, “Analisa parameter,” 2010.
- [30] A. Hikmaturokhman, S. Larasati, and E. S. Nugraha, “Analysis Cost 231 MultiWall Model on 4G LTE FDD 1800 and 900 Mhz Femtocell Network Planning,” vol. 1, no. 1, 2016.
- [31] A. D. Wilson, *LTE Link Budget Introduction*. Huawei Technologies Co.LTD, 2009.
- [32] Suharyana, “PERENCANAAN COVERAGE BTS PT . TELKOMSEL DI LOKASI HOTEL HOLIDAY INN BANDUNG DENGAN SISTEM DCS-1800 (THE COVERAGE DESIGN OF PT . TELKOMSEL ’ S BTS AT HOTEL HOLIDAY INN BANDUNG SITE FOR DCS-1800 SYSTEM) Latar Belakang Persaingan ketat antar operator telek,” vol. 1800, 2006.
- [33] O. Nuri, C. Yilmaz, and N. S. Networks, “Self-Optimization of Coverage and Capacity in LTE using Adaptive Antenna Systems,” no. February, 2010.
- [34] M. Sistem, L. B. S. Location, and B. Service, “SEMARANG,” 2014.
- [35] I. Gumilar, H. Z. Abidin, T. P. Sidiq, H. Andreas, R. Maiyudi, and M. Gamal, “Mapping And Evaluating The Impact Of Land Subsidence In Semarang (Indonesia),” vol. 2, no. 2, 2013.
- [36] “Jumlah Penduduk Kota Semarang,” 2017-12-20, 2017. [Online]. Available: <https://dispendukcapil.semarangkota.go.id/statistik>.
- [37] A. Elnashar, M. A. El-saidny, and M. R. Sherif, *DESIGN , DEPLOYMENT AND PERFORMANCE OF 4G-LTE NETWORKS DESIGN , DEPLOYMENT AND PERFORMANCE OF 4G-LTE NETWORKS*. 2014.