

DAFTAR PUSTAKA

- [1] L. Karaçay, Z. Bilgin, A. Gündüz, P. Çomak, E. Tomur, E. Soykan, U. Gülen, and F. Karakoç, "A Network-Based Positioning Method to Locate False Base Stations," *IEEE Access*, vol. 9, pp. 111368-111382, 2021, doi: 10.1109/ACCESS.2021.3103673.
- [2] M. Rouse, "Technopedia: Base Transceiver Station," Accessed: July 23, 2023. [Online]. Available: <https://www.techopedia.com/definition/2927/base-transceiver-station-bts>.
- [3] A. Haryanto, "Detikinet: Penjelasan Cara Kerja Fake BTS, Alat Penyebar SMS Palsu," Accessed: July 23, 2023. [Online]. Available: <https://inet.detik.com/telecommunication/d-4516900/penjelasan-cara-kerja-fake-bts-alat-penyebar-sms-palsu>.
- [4] D. Khokar, "Detection of Rogue Base Stations in Wimax/IEEE802.16 using Sensors," *International Journal of Advance Research in Computer Science and Software Engineering*, vol. 3, no. 4, doi: <https://api.semanticscholar.org/CorpusID:17852543>.
- [5] K. Ucu, "Republika: Broadcast SMS Via Fake BTS, Ini Kata BRTI," Accessed: July 23, 2023. [Online]. Available: <https://sindikasi.republika.co.id/berita/pq5lbo282/broadcast-sms-via-fake-bts-ini-kata-brti>.
- [6] Anton, "Daftar Kode MNC dan MCC All Operator di Indonesia", Accessed: July 23, 2023. [Online]. Available: <https://riaume.com/daftar-kode-mcc-dan-mnc-operator-di-indonesia.html>.
- [7] Julitra Anaada, "Inilah Alokasi Frekuensi Operator GSM Indonesia", Accessed: July 23, 2023. [Online]. Available: <https://julitra.wordpress.com/2009/01/24/melihat-kembali-alokasi-frekuensi-operator-gsm/>.