



## DAFTAR PUSTAKA

- [1] N. K. Jangid and M. Gupta, “Location-aware it system security using iot in multi-zone,” *Proceedings of the 28th Annual International Conference on Mobile Computing And Networking*, 10 2022.
- [2] S. Jo, J. Woo, S. Y. Kim, and J. Jeong, “Development of positioning technology using led,” *IEEE Photonics Journal*, vol. 15, pp. 1–7, 02 2023.
- [3] “Experimental evaluation of indoor localization methods for industrial iot environment,” *Journal of Scientific Industrial Research*, vol. 81, 03 2022.
- [4] [Online]. Available: <https://mapsted.com/blog/wifi-positioning-system-explained>
- [5] Sutarti, “Estimasi lokasi objek berbasis wifi pada gedung bertingkat menggunakan metode naïve bayes,” *Jurnal PROSISKO Vol.2 No. 2*, 2015.
- [6] “Deteksi lokasi objek dalam gedung berbasis ieee 802.11 menggunakan metode k-nn,” *Jurnal PROSISKO Vol. 3 No. 2*, 2016.
- [7] M. N. Rafli, “Indoor localization dengan menggunakan perangkat ble beacons dan metode weighted centroid localization,” 2023.
- [8] M. Hasbi, A. Shiddieqy, A. Bhawiyuga, and K. Amron, “Implementasi Sistem Penentuan Lokasi Dalam Gedung ( Indoor Localization ) Menggunakan Metode Fingerprinting Berjenis Monitor Based Localization ( MBL ) Dengan Teknologi Bluetooth Low Energy ( BLE ),” vol. 4, no. 8, pp. 2731–2743, 2020.
- [9] R. K. Yadav, B. Bhattacharai, H.-S. Gang, and J.-Y. Pyun, “Trusted k nearest bayesian estimation for indoor positioning system,” *IEEE Access*, vol. 7, pp. 51 484–51 498, 01 2019.
- [10] P. Sahni and A. Batra, “Introduction to wireless communication,” *International Journal of Research*, vol. 2, no. 4, pp. 938–939, 2015. [Online]. Available: <https://journals.pen2print.org/index.php/ijr/article/view/1884>
- [11] L. Zhong, J. Rabaey, C. Guo, and R. Shah, “Data link layer design for wireless sensor networks,” 09 2001.
- [12] P. Patil, P. Dr, Meshram, and P. Ambavkar, “Analysis of security in wireless network,” *International organization of Scientific Research Journal of Engineering (IOSRJEN)February 2012*, 02 2012.
- [13] “Ble beacons,” *typeset.io*, p. 217–266, 01 2023. [Online]. Available: <https://typeset.io/papers/ble-beacons-1381zauy>
- [14] S. Sarkar, G. R. Shrinithi, M. Hemanth, S. C. Sudharsan, and S. Chakkaravarthi, “Rssi: Overboard localization system,” 12 2022.
- [15] “Machine-learning-based indoor localization under shadowing condition for p-noma vlc systems,” *Sensors*, 2023.



- [16] “Gaussian naïve bayes algorithm: A reliable technique involved in the assortment of the segregation in cancer,” *Mobile Information Systems*, 2022.
- [17] “Optimization of k value in knn algorithm for spam and ham email classification,” 2020.
- [18] R. Che and H. Chen, “Channel state information based indoor fingerprinting localization,” *Sensors*, vol. 23, pp. 5830–5830, 06 2023.
- [19] “Using machine learning to improve accuracy and robustness of indoor positioning under practical usage scenarios,” 2022.
- [20] “Performance evaluation of wlan access points selection metrics for fingerprinting based localization,” pp. 407–411, 2022.
- [21] S. Kalabakov, A. Švigelj, and T. Javornik, “Smartphone proximity detection using wifi and ble fingerprinting,” pp. 36–40, 2022.
- [22] T. Javornik, S. Kalabakov, and A. Švigelj, “Wifi and ble fingerprinting for smartphone proximity detection,” pp. 130–139, 2022.