

## DAFTAR PUSTAKA

- [1] E. Essa, B. A. Abdullah dan A. Wahba, “Improve Performance of Indoor Positioning System using BLE,” *IEEE International Conference*, 2013.
- [2] S. Sadowski dan P. Spachos, “Comparison of RSSI-Based Indoor Localization for Smart Buildings with Internet of Things,” *2018 IEEE 9th Annual Information Technology, Electronics and Mobile Communication Conference (IEMCON)* , 2018.
- [3] Z. Faruk, “Rancang Bangun Alat Bantu Jalan tunanetra Dengan Tongkat Cerdas Berbasis Arduino,” *Skripsi*, vol. I, p. 6, 2018.
- [4] W. Yan, L. Wang, Y. Jin dan G. Shi, “High Accuracy Navigation System using GPS and INS system integration strategy,” *IEEE International Conference* , pp. 727-728, 2014.
- [5] A. F. Reza, “SIMULASI SISTEM INDOOR LOCALIZATION DI LABORATORIUM TELEKOMUNIKASI FTI UII DENGAN ALGORITMA TRILATERATION MENGGUNAKAN BLUETOOTH LOW ENERGY,” *Skripsi*, 2018.
- [6] I. Lubis dan M. Safii, “Smart Economy Kota Tangerang Selatan,” Tangerang Selatan, PT Karya Abadi Mitra Indo, 2018, p. 20.
- [7] Y. Yudhanto dan A. Azis, Pengantar Teknologi Internet of Things, Surakarta: UNS Press, 2019.
- [8] M. Colotta dan G. Pau, ““A solution based on bluetooth low energy for smart home energy management,” *Energies*, vol. 8, no. 10, pp. 11916-11938, 2015.
- [9] C. Gomez, J. Oller dan J. paradells, “Overview and Evaluation of Bluetooth Low Energy: An Emerging Low-Power Wireless Technology,” no. 12, pp. 11734-1175, 2020.
- [10] Y. Fauzan, Kotak Penerima Paket Berbasis IoT menggunakan Modul ESP32-CAM, Jakarta, 2020.

- [11] J. K.E, S. J., P.C. NG dan a. Soonsawad, “Ble beacons for internet of things applications: Survey, challenges, and opportunities,” *IEEE Internet Things*, vol. 5, no. 2, pp. 811-828, 2018.
- [12] S. Griffiths, “Exploring Bluetooth Beacon Use Cases in Teaching and Learning: Increasing the Sustainability of Physical Learning Spaces,” *sustainability*, 2019.
- [13] D. S. UGALDE, “Chapter 2 Background MQTT,” dalam *Security analysis for MQTT in Internet of Things*, School of Electrical Engineering and Computer Science, 2018, p. 6.
- [14] D. S. UGALDE, “Chapter 2 Background MQTT,” dalam *Security analysis for MQTT in Internet of Things*, KTH ROYAL INSTITUTE OF TECHNOLOGY SCHOOL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE, 2018, p. 7.
- [15] D. K. Halim, T. C. Ming, N. M. Song dan D. Hartono, “Arduino-based IDE for Embedded Multi-processor System-on-Chip,” *IEEE 5th International Conference on New Media Studies*, p. 135, 2019.
- [16] H. K. E. I. n. Y. I. U. Jati Widyo Leksono, Modul Belajar Arduino Uno, Jombang: Universitas Hasyim Asy'Ari, 2019.
- [17] M. A. Amanaf, “Skema Penentuan Posisi Lingkungan Indoor untuk Aplikasi Monitoring Lokasi Dosen Berbasis Multilaterasi,” 2019.
- [18] Winardi, “Mengenal Teknologi ZigBee Sebagai Standart Pengiriman Data Secara Wireless,” 2020.
- [19] R. E. SATRIA, “SISTEM TELEMETRI AKUISISI DATA GREENHOUSE MENGGUNAKAN XBEE PRO S2B,” YOGYAKARTA, UNIVERSITAS SANATA DHARMA, 2016, p. 10.
- [20] D. A. Saputra, S. M. Amarudin, S. M. Novia Utami dan R. Setiawan, “RANCANGAN ALAT PEMBERI MAKAN IKAN BERBASIS MIKROKONTROLER,” *Skripsi*, 2021.

- [21] M. Natsir, D. B. Rendra dan A. D. Y. Anggara, “IMPLEMENTASI IOT UNTUK SISTEM KENDALI AC OTOMATIS PADA RUANG KELAS DI UNIVERSITAS SERANG RAYA,” *Jurnal PROSISKO*, vol. 6, p. 72, 2019.
- [22] M. E. Rida, F. Liu, Y. Jadi, A. A. A. Algawhari dan A. Askourih, “Indoor Location Position Based on Bluetooth Signal Strength,” *2015 2nd International Conference on Information Science and Control Engineering*, pp. 769-773, 2015.
- [23] K. Mekki, “Indoor Positioning System for IoT Device Protocol,” *2019 IEEE 5th World Forum on Internet of Things (WF-IoT)*, p. 788, 2019.
- [24] D. Utami, dalam *PENENTUAN POSISI DOSEN PADA SISTEM INDOOR LOCALIZATION BERBASIS RSSI MENGGUNAKAN PROTOKOL ZIGBEE*, vol. 35, PURWOKERTO, INSTITUT TEKNOLOGI TELKOM, 2019, pp. 6-7.
- [25] N. Pakanon, M. Chamchoy dan P. Supanakoon, “Study on Accuracy of Trilateration Method for Indoor Positioning with BLE Beacons,” *IEEE Xplore*, 2020.
- [26] D. J. Suroso, M. Arifin dan P. C. , “Distance-based Indoor Localization System Utilizing General Path Loss Model and RSSI,” *Journal of Robotics and Control (JRC)*, vol. 1, no. 6, pp. 199-201, 2020.
- [27] A. F. Reza, *SIMULASI SISTEM INDOOR LOCALIZATION DI LABORATORIUM TELEKOMUNIKASI FTI UII DENGAN ALGORITMA TRILATERATION MENGGUNAKAN BLUETOOTH LOW ENERGY*, Yogyakarta: Universitas Islam Indonesia, 2018.