

## REFERENSI

- [1] Honingsbaum, M. 2015. Historical Keyword Pandemic. *The Lancet*, 373.
- [2] D. K. Chu et al., "Physical distancing, face masks, and eye protection to prevent person-to-person transmission of SARS-CoV-2 and COVID-19: a systematic review and meta-analysis," *Lancet*, vol. 395, no. 10242, pp. 1973–1987, 2020, doi: 10.1016/S0140-6736(20)31142-9.
- [3] Tim Mantrasukabumi, "Berikut 10 Pandemi dan Epidemi yang Pernah Terjadi di Dunia, Termasuk Pandemi dan Epidemi AIDS," 2020. <https://mantrasukabumi.pikiran-rakyat.com/internasional/pr20388556/berikut-10-pandemi-dan-epidemi-yang-pernah-terjadi-di-duniatermasuk-pandemi-dan-epidemi-aids>.
- [4] Simon Kemp, "Digital 2020: Indonesia," DATAREPORTAL, 18 February 2020. [Online]. Available: <https://datareportal.com/reports/digital-2020-indonesia>. [Diakses 26 6 2020]
- [5] A. Satan and Z. Toth, "Developement of Bluetooth Based Indoor Positioning Application," 2018.
- [6] Arisandi, Aditya. 2018. "Penentuan Indoor Positioning Memanfaatkan RSSIBeacons Berbasis Bluetooth Low Energy".
- [7] I. Singhal and R. Tiwari, "Introduction Social Distancing Detection using Bluetooth ® Low Energy," vol. 0, no. June 2020, pp. 1–17, [Online]. Available: [www.st.com](http://www.st.com)
- [8] T. S. Sollu, "Aplikasi dan Tinjauan Teknis Bluetooth Untuk Komunikasi Tanpa Kabel," SMARTek, no. Vol 4, No 4 (2006), 2006, [Online]. Available: <http://jurnal.untad.ac.id/jurnal/index.php/SMARTEK/article/view/447>.
- [9] M. N. Al-azam, U. Narotama, B. Anindito, and U. Narotama, "BLE Observer Device Menggunakan Raspberry Pi 3 untuk Menentukan Lokasi BLE Broadcaster," Semin. Nas. Teknol. dan Inform. (SNATIF 2016), no. February 2017, 2016, doi: 10.13140/RG.2.2.30065.48488.

[10] Novianti Triuli, Wirawan. "Karakteristik Propagasi dalam Ruang berdasarkan Analisa RSSI pada Jaringan Sensor Nirkabel". Institut Teknologi Sepuluh November. 2016.

[11] NINDITO, Satrio. Analisa pathloss exponent pada daerah urban dan suburban. EEPIS Final Project, 2011.

[12] A. Pratiarso, A. S. putra, P. Kristalina, A. Sudarsono, M. Yuliana and I. G.P. Astawa, "Skema Lokalisasi Posisi Node Terdistribusi pada LingkunganFree Space Path Loss,"JNTETI, vol. 6, no. 3, p. 352, 2017.

[13] Sophia Antipolis Cedex, "Telecommunications and Internet ProtocolHarmonization Over Networks (TIPHON); General aspects of Quality of Service (QoS)," European Telecommunications Standards Institute, FRANCE, 1999.