

## DAFTAR PUSTAKA

- [1] D. H. Trihantoro, D. Darlis, dan H. Putri, “Implementasi Visible Light Communication (VLC) untuk Pengiriman Teks,” dalam *Proceeding Seminar Nasional Teknologi Terapan SV UGM*, 2014, hlm. 1–5.
- [2] Zabih. Ghassemlooy, W. Popoola, dan S. Rajbhandari, *Optical wireless communications : system and channel modelling with MATLAB*. CRC Press, 2013.
- [3] W. Gu, M. Aminikashani, dan M. Kavehrad, “Indoor visible light positioning system with multipath reflection analysis,” *2016 IEEE International Conference on Consumer Electronics, ICCE 2016*, vol. 2, no. 5, hlm. 89–92, 2016, doi: 10.1109/ICCE.2016.7430533.
- [4] P. Luo, M. Zhang, X. Zhang, G. Cai, D. Han, dan Q. Li, “An indoor visible light communication positioning system using dual-tone multi-frequency technique,” *Proceedings of the 2013 2nd International Workshop on Optical Wireless Communications, IWOW 2013*, hlm. 25–29, 2013, doi: 10.1109/IWOW.2013.6777770.
- [5] Y. Wang, Y. Gong, dan Z. Shi, “Research on the Collinear Equation Model of Visual Positioning Based on Visible Light Communication,” *MATEC Web of Conferences*, vol. 22, hlm. 2–7, 2015, doi: 10.1051/matecconf/20152202003.
- [6] L. Nur’adli, A. Fahmi, dan B. Pamukti, “Perbandingan Kinerja GRPA dan SPA pada Kanal Los Untuk Sistem Noma Komunikasi Cahaya Tampak di Bawah Air,” dalam *e-Proceeding of Engineering*, 2022, hlm. 568–576.
- [7] J. Luo, L. Fan, dan H. Li, “Indoor Positioning Systems Based on Visible Light Communication: State of the Art,” *IEEE Communications Surveys and Tutorials*, vol. 19, no. 4. Institute of Electrical and Electronics Engineers Inc., hlm. 2871–2893, 1 Oktober 2017. doi: 10.1109/COMST.2017.2743228.

- [8] N. A. T. dan W. M. Jamaluddin dan W. Maulina Jurusan Fisika, “Rancang Bangun Indoor Positioning System berbasis Wireless Smartphone menggunakan Teknik Global Positioning System dengan Metode Absolut,” *Berkala Saintek*, vol. 8, no. 1, hlm. 13–18, 2019.
- [9] W. Zhang, M. I. S. Chowdhury, dan M. Kavehrad, “Asynchronous indoor positioning system based on visible light communications,” *Optical Engineering*, vol. 53, no. 4, hlm. 045105, 2014, doi: 10.1117/1.oe.53.4.045105.
- [10] M. M. Rahmwati, N. M. Adriansyah, dan B. Pamukti, “Pengaruh Jumlah Light Emitting Diode (LED) Pada Akurasi Sistem Positioning Indoor Berbasis Visible Light Communication (VLC),” *e-Proceeding of Engineering*, vol. 7, no. 2, hlm. 3578–3765, 2020.
- [11] O. Ergul, E. Dinc, dan O. B. Akan, “Communicate to illuminate: State-of-the-art and research challenges for visible light communications,” *Physical Communication*, vol. 17. Elsevier B.V., hlm. 72–85, 1 Desember 2015. doi: 10.1016/j.phycom.2015.08.003.
- [12] S. B. A. A. dan A. S. v. H. Faraj Al Khattat, “An Efficient 3D Indoor Positioning System Based on Visible Light Communication,” *2022 2nd International Conference on Emerging Smart Technologies and Applications (eSmarTA)*, hlm. 1–7, 2022.
- [13] F. Shalma Nabila, N. Mufti Adriansyah, dan M. Irfan Maulana, “Pengaruh Sudut Orientasi Penerima Pada Kanal LoS Dan NLoS terhadap Performansi Visible Light Communication.,” dalam *e-Proceeding of Engineering*, 2020, hlm. 3792–3799.
- [14] Z. Luo, W. N. Zhang, dan G. F. Zhou, “Improved spring model-based collaborative indoor visible light positioning,” *Opt Rev*, vol. 23, no. 3, hlm. 479–486, Jun 2016, doi: 10.1007/s10043-016-0204-z.