

## DAFTAR PUSTAKA

- [1] H. Elgala, R. Mesleh, and H. Haas, “Indoor optical wireless communication: potential and state-of-the-art,” *IEEE Communications Magazine*, vol. 49, no. 9, pp. 56–62, 2011.
- [2] G. I. Rinaldi, D. Darlis, and H. Putri, “Implementasi visible light communication (vlc) untuk komunikasi suara,” 2018.
- [3] T. Adiono, S. Fuada, and A. Pradana, “Desain dan realisasi sistem komunikasi cahaya tampak untuk streaming teks berbasis pwm,” *Setrum: Sistem Kendali-Tenaga-Elektronika-Telekomunikasi-Komputer*, vol. 6, no. 2, pp. 270–279, 2017.
- [4] Z. Ghassemlooy, W. Popoola, and S. Rajbhandari, *Optical wireless communications: system and channel modelling with Matlab®*. CRC press, 2019.
- [5] D. Yulian, D. Darlis, and S. Aulia, “Perancangan dan implementasi perangkat visible light communication sebagai transceiver video,” *Jurnal Elektro dan Telekomunikasi Terapan*, vol. 2, no. 2, 2015.
- [6] W. Cahyadi, D. W. Jati, and B. S. Kaloko, “Rancangan vehicular visible light communication and ad-hoc network (v2lican) pada mobil listrik cerdas.”
- [7] D. Darlis, H. Putri *et al.*, “Implementasi visible light communication (vlc) untuk pengiriman teks,” 2016.
- [8] A. R. Darlis, L. Lidyawati, and D. Nataliana, “Implementasi visible light communication (vlc) pada sistem komunikasi,” *ELKOMIKA: Jurnal Teknik Energi Elektrik, Teknik Telekomunikasi, & Teknik Elektronika*, vol. 1, no. 1, p. 13, 2013.

- [9] Y. Perwej, “The next generation of wireless communication using li-fi (light fidelity) technology,” *Journal of Computer Networks*, vol. 4, no. 1, pp. 20–29, 2017.
- [10] A. R. Ndjiongue, H. C. Ferreira, and T. M. Ngatched, “Visible light communications (vlc) technology,” *Wiley Encyclopedia of Electrical and Electronics Engineering*, pp. 1–15, 1999.