

DAFTAR PUSTAKA

- [1] H. Kaushal and G. Kaddoum, “Underwater optical wireless communication,” *IEEE access*, vol. 4, pp. 1518–1547, 2016.
- [2] D. Darlis, H. Putri *et al.*, “Implementasi visible light communication (vlc) untuk pengiriman teks,” 2016.
- [3] A. M. Rahmajanti, “Analysis of laser performance using 550 nm wave length to detect tsunami,” 2020.
- [4] L. C. Png, “Early tsunami forecasting using visible-light leds for sea-level measurement from the seabed,” in *2013 IEEE International Symposium on Consumer Electronics (ISCE)*. IEEE, 2013, pp. 285–286.
- [5] J. Yudhistira, “Simulation analysis of using blue light color laser to detect tsunami with length of 450 nm waves under the sea surface,” 2020.
- [6] M. A. Mahsun, D. Darlis, and S. Aulia, “Perancangan dan implementasi perangkat pengirim data digital teknologi visible light communication dengan kecepatan 1 mbps,” *eProceedings of Applied Science*, vol. 2, no. 3, 2016.
- [7] H. M. Oubei, C. Li, K.-H. Park, T. K. Ng, M.-S. Alouini, and B. S. Ooi, “2.3 gbit/s underwater wireless optical communications using directly modulated 520 nm laser diode,” *Optics express*, vol. 23, no. 16, pp. 20 743–20 748, 2015.
- [8] I. Priyadi and M. E. Wijaya, “Perancangan alat pendeteksi dan peringatan gempa berpotensi tsunami dengan transjvjiisi sinyal audio melalui media jala-jala listrik,” *TEKNOSIA*, vol. 2, no. 13, pp. 37–51, 2014.
- [9] Z. Ghassemloooy, W. Popoola, and S. Rajbhandari, *Optical wireless communications: system and channel modelling with Matlab®*. CRC press, 2019.

- [10] T. Y. Elganimi, "Studying the ber performance, power-and bandwidth-efficiency for fso communication systems under various modulation schemes," in *2013 IEEE Jordan Conference on Applied Electrical Engineering and Computing Technologies (AEECT)*. IEEE, 2013, pp. 1–6.