

## DAFTAR PUSTAKA

- [1] H. Haas, J. Elmirghani, I. White, and H. Haas, "Optical wireless communication Subject Areas : Author for correspondence ;," 2020.
- [2] L. R. King, "An ellipse morphs to a cosine graph!," *College Mathematics Journal*, vol. 44, no. 2, pp. 117–123, 2013, doi: 10.4169/college.math.j.44.2.117.
- [3] A. R. Ndjiongue, H. C. Ferreira, and T. M. N. Ngatched, "Visible Light Communications (VLC) Technology," *Wiley Encyclopedia of Electrical and Electronics Engineering*, no. Vlc, pp. 1–15, 2015, doi: 10.1002/047134608x.w8267.
- [4] and Z. X. Wang, Zhaocheng, Qi Wang, Wei Huang, *Visible Light Communications: Modulation and Signal Processing*. 2017.
- [5] H. Farahneh, S. M. Kamruzzaman, and X. Fernando, "Differential receiver as a denoising scheme to improve the performance of V2V-VLC Systems," *2018 IEEE International Conference on Communications Workshops, ICC Workshops 2018 - Proceedings*, pp. 1–6, 2018, doi: 10.1109/ICCW.2018.8403726.
- [6] N. Fujimoto and H. Mochizuki, "477 Mbit/s visible light transmission based on OOK-NRZ modulation using a single commercially available visible LED and a practical LED driver with a pre-emphasis circuit," *Optical Fiber Communication Conference, OFC 2013*, pp. 2–4, 2013.
- [7] Z. Ghassemlooy, W. Popoola, and S. Rajbhandari, *Optical Wireless Communications*. 2019. doi: 10.1201/9781315151724.
- [8] F. Hossain and Z. Afrose, "Eliminating the effect of fog attenuation on FSO link by multiple TX/RX system with travelling wave semiconductor optical amplifier," *Proceedings of 2013 2nd International Conference on Advances in Electrical Engineering, ICAEE 2013*, pp. 267–272, 2013, doi: 10.1109/ICAEE.2013.6750345.
- [9] S. Zeadally, J. Guerrero, and J. Contreras, "A tutorial survey on vehicle-to-vehicle communications," *Telecommun Syst*, vol. 73, no. 3, pp. 469–489, 2019, doi: 10.1007/s11235-019-00639-8.
- [10] D. Cuba-Zúñiga, S. B. Mafra, and J. Ricardo Mejia-Salazar, "Cooperative full-duplex v2v-vlc in rectilinear and curved roadway scenarios," *Sensors (Switzerland)*, vol. 20, no. 13, pp. 1–13, 2020, doi: 10.3390/s20133734.
- [11] R. R. Nugroho, I. Wijayanto, and S. Hadiyoso, "Perancangan Dan Analisis Pengiriman Data Digital," vol. 2, no. 1, pp. 35–42, 2018.
- [12] D. H. Trihantoro, D. Darlis, and H. Putri, "Implementasi Visible Light Communication (Vlc) Untuk Pengiriman Teks," *prosiding seminar nasional teknologi terapan SV UGM 2014*, no. Vlc, pp. 1–5, 2014, doi: 10.31227/osf.io/78rpn.

- [13] A. T. N. S. T. M.T, "Pengertian Photodiode (Dioda Foto) dan Prinsip Kerjanya," *Politeknik Perkapalan Negeri Surabaya*, 2019.  
<https://lecturer.ppns.ac.id/anggaratnugraha/2019/09/27/pengertian-photodiode-dioda-foto-dan-prinsip-kerjanya/>
- [14] D. H. Trihantoro, D. Darlis, S. Si, and H. Putri, "IMPLEMENTASI VISIBLE LIGHT COMMUNICATION ( VLC ) UNTUK PENGIRIMAN TEKS ( Implementation Of Visible Light Communication ( VLC ) for Sending Text )," *e-Proceeding of Applied Science*, vol. 1, no. Vlc, pp. 1–11, 2015.
- [15] 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, 2017, doi: 10.26760/elkomika.v1i1.13.
- [16] R. W. Zaki, H. A. Fayed, A. A. el Aziz, and M. H. Aly, "Outdoor visible light communication in intelligent transportation systems: Impact of snow and rain," *Applied Sciences (Switzerland)*, vol. 9, no. 24, 2019, doi: 10.3390/app9245453.
- [17] "Marshall-Palmer".
- [18] Recommendation ITU-R P.1817-1, "Propagation data required for the design of terrestrial free-space optical links Policy on Intellectual Property Right (IPR)," vol. 1, p. 17, 2012, [Online]. Available: [https://www.itu.int/dms\\_pubrec/itu-r/rec/p/R-REC-P.1817-1-201202-I/PDF-E.pdf](https://www.itu.int/dms_pubrec/itu-r/rec/p/R-REC-P.1817-1-201202-I/PDF-E.pdf)
- [19] Weather Spark, "No Title." <https://weatherspark.com>
- [20] Q. Chen, W. Zheng, T. Zhang, W. Cui, and Z. Cui, "A power analysis model for outdoor long-distance visible light communication," *International Conference on Ubiquitous and Future Networks, ICUFN*, pp. 131–136, 2017, doi: 10.1109/ICUFN.2017.7993762.
- [21] Y. Yanti, N. Pramita, and Maulizar, "Analisa Pengukuran Interferensi Pada Acces Point (Ap) Untuk Mengetahui Kualitas Quality of Service (Qos)," *Jurnal Nasional Komputasi dan Teknologi Informasi (JNKTI)*, vol. 1, no. 1, pp. 17–21, 2018.
- [22] A. Hasyim, "Perencanaan dan analisis kehandalan sistem komunikasi radio microwave tampak pandang pada pita frekuensi 12750-13250 MHz [Planning and analysis of the reliability of line of sight microwave radio communication system on 12750-13250 MHz band]," *Buletin Pos dan Telekomunikasi*, vol. 14, no. 2, p. 147, 2016, doi: 10.17933/bpostel.2016.140206.
- [23] W. Ronald, "Perancangan Telemetri Suhu Dengan Modulasi Digital on-Off Keying (Ook) – Modulasi Frekuensi (Fm) Modulasi Digital on-Off Keying ( Ook ) – Modulasi Frekuensi ( Fm )," no. 1, pp. 1–6.
- [24] A. Chaurasia, M. Sharma, Akansha, A. Garg, and R. Rani, "Statistical analysis of SNR and optical power distribution in an indoor VLC System," *J Phys Conf Ser*, vol. 1706, no. 1, 2020, doi: 10.1088/1742-6596/1706/1/012067.

- [25] N. Sasaki, H. Shimada, S. Shimada, and H. Kobayashi, “Evaluation of transmission quality of visible light communication using bit error rate measurement,” *16th International Conference on Control, Automation and Systems*, vol. 0, no. Iccas, pp. 1362–1365, 2016, doi: 10.1109/ICCAS.2016.7832488.