

DAFTAR PUSTAKA

- [1] Wikipedia bahasa Indonesia. (2104, 12 April). Telekomunikasi Optik. Diperoleh 22 September 2014, dari http://id.wikipedia.org/wiki/Telekomunikasi_optik.
- [2] Krian-Sidoarjo. (2012, 13 Juni). Pengertian Sistem Komunikasi Serat Optik. Diperoleh 22 September 2014, dari <http://kriansidoarjo.blogspot.com/2012/06/pengertian-sistem-komunikasi-serat-optik.html>.
- [3] Universitas Sumatra Utara. (2009, 12 mei). Sistem Komunikasi Serat Optik. Diperoleh 22 September 2014 dari <http://repository.usu.ac.id/bitstream/123456789/22322/4/Chapter%20II.pdf>.
- [4] Mandorkawat2009.com. (2009, 19 Oktober). Konsep Dasar Sistem Jaringan Akses Fiber Optik. Diperoleh 23 September 2014, dari <http://mandorkawat2009.com/2009/10/19/konsep-dasar-sistem-jaringan-access-fiber-optic/>.
- [5] H. Hemmati, *Deep Space Optical Communications*, Wiley-Interscience, 2006
- [6] Wikipedia. (2014, 21 September). *Optical Wireless Communication*. Diperoleh 23 September 2014, dari http://en.wikipedia.org/wiki/Optical_wireless_communication_scite_note-11.
- [7] O'Brien, Dominic Dan K, Marcos. 2005. *Short-range Optical Wireless Communication*. Wireless World Research Forum. Volume 9, no.3.
- [8] Zeng, Lubin, O'Brien, Dominic, Le Minh, Hoa, Lee, Kyungwoo, Jung, Daekwang dan Oh, YunJe. 2008. *Improvement of data rate by using equalization in an indoor Visible Light Communication system*. 2008 4th IEEE International Conference on Circuits and Systems for Communications. IEEE, Piscataway, pp. 678-682. ISBN 978-1424417070
- [9] J,Rani,P, Chauhan, R, Tripathi. 2012. *Li -Fi (Light Fidelity)-The future technology InWireless communication*. International Journal of Applied Engineering Research. ISSN 0973-4562 Vol.7 No.11
- [10] T, Komine DAN M, Nakagawa. 2004. *Fundamental Analysis for Visible-Light Communication System Using LED Lights*. IEEE Transactions on Consumer Electronics, Vol. 50, no. 1, pp. 100-107.
- [11] S,Iwasaki, C,Premachandra, T,Endo, T,Fujii, M,Tanimoto, dan Y,Kimura. 2008. *Visible light road-to-vehicle communication using high-speed camera*. IEEE IVS'08, June 2008, Eindhoven, Netherlands, pp. 13-18.

- [12] R, Gusti Iqbal. 2014. Perancangan dan Implementasi *Visible Light Communication* Untuk Komunikasi Suara. Buku Proyek Akhir.
- [13] T, Des Hariangga. 2014. Perancangan Dan Implementasi *Visible Light Communication* Untuk Mengirim Teks. Buku Proyek Akhir.
- [14] Wikipedia. (2104, 27 Agustus). *Composite Video*. Diperoleh 30 September 2014, dari http://en.wikipedia.org/wiki/Composite_video.
- [15] Wikipedia. (2104, 16 juli). *Electronic filter*. Diperoleh 30 September 2014, dari http://en.wikipedia.org/wiki/Electronic_filter.
- [16] S, Do Ky, C, Eun Byeol, L, Chung Chiu. *Demonstration of Visible Light Communication link for audio and video transmission. Departement of Electrical Engineering*, Chosun University, Gwangju, Korea. 2012
- [17] J, Rufo, F, Delgado, C, Quintana, A, Perera, J, Rabadan, dan R, Perez-Jeliamez. *Visible Light Communication For Optical Video Transamission. Photonic and communication, Technological Center For Innovations in Communications (CeTIC)*, Universaidad de Las Plamas de Gran Canaria, Spain. 2009
- [18] P, Lih Chieh. *A Fully Integrated Audio Video and Data VLC Transceiver Systemfor Smartphones and Tablets*. Nanyang Technologycal University, *School of Electrical Engineering*. Singapore. 2013.

