

DAFTAR PUSTAKA

- [1] Shi J, Huang X, Wang Y, “*Real-time bi-directional visible light communication system utilizing a phosphor-based LED and RGB LED*” *Wireless Communications and Signal Processing*, ” IEEE, pp. 1-5, 2014.
- [2] Dominic C. O'Brien, “*Visible Light Communications: challenges and possibilities,*” IEEE : 978-1 -4244-2644-7, 2008.
- [3] Shangyu Liang, Yingjun Zhou, Mengjie Zhang and Nan Chi, “*Experiment of audio visual communication system based on white LED and intelligent mobile terminal,*” IEEE, 2017.
- [4] M. Shahraeini, MH Javidi, and MS Ghazizadeh, “*A New Approach for Classification of Data Transmission Media in Power Systems,*” IEEE,2010.
- [5] Nevio Benvenuto and Michele Zorzi, “*Characterization of Transmission Media and Devices,*” IEEE,2011.
- [6] A. Mudrik, “*Saluran Transmisi Telekomunikasi*”. Yogyakarta: Graha Ilmu, 2009.
- [7] K. Kadam and M. R. Dhage, “*Visible Light Communication for IoT,*” IEEE *Secong International Conference on Applied and Theoretical Computing and Communication Technology* (iCATccT), India, 2016.
- [8] Cecie Starr, “*Biology: Concepts and Applications*. Thomson Brooks or Cole,” ISBN 0-534-46226-X, 2005.
- [9] Thomas J. Bruno and Paris D. N. Svoronos, “*Handbook of Fundamental Spectroscopic Correlation Charts,*” CRC Press, 2005.
- [10] Yanrong Pei, “*LED Modulation Characteristics in a Visible-Light Communication System,*” Beijing, China: *Institute of Semiconductors, Chinese Academy of Sciences*, 2013.

- [11] Sijia Dang, Ziquan Guo, Weilin Huang and Yulin Gao, “*A Transmission-Type Testing System for Measuring Optical Characteristics of Phosphors for Remote-Phosphor-Based White LEDs*,” IEEE, Vol 8, 2016.
- [12] Xingjian Yu, Weicheng Shu, Run Hu, Bin Xie, Yupu Ma and Xiaobing Luo, “*Dynamic Phosphor Sedimentation Effect on the Optical Performance of White LEDs*,” IEEE, Vol 29 hal 1195-1198, 2017.
- [13] S. Muthu and J. Gaines, “*Red, green and blue LED-based white light source: implementation challenges and control design*,” IEEE, 2003.
- [14] R.Schmeissner, A.Maillard, P.Perez and M.Baldy, “*PIN Photodiode Spurious Noise Characterization*,” IEEE,2017.
- [15] M. Hidayat Abibi, “*IMPLEMENTASI VISIBLE LIGHT COMMUNICATION (VLC) UNTUK KOMUNIKASI SUARA*,” Telkom University, Bandung,2014.
- [16] Achmad Rifiandi ,” *PERANCANGAN & IMPLEMENTASI VISIBLE LIGHT COMMUNICATION UNTUK KOMUNIKASI RADIO FM*,” Telkom University, Bandung, 2017.