

DAFTAR PUSTAKA

- [1] A. Husna, “Education for Sustainable Development Center,” Departemen Teknik Arsitektur dan Perencanaan Universitas Gadjah Mada, Taman Kearifan UGM, Laporan Kerja Praktik, 2017.
- [2] Ika, “UGM Tambah Ruang Terbuka Hijau,” Desember-2013. [Online]. Available:
<https://www.ugm.ac.id/id/newsPdf/8499-ugm.tambah.ruang.terbuka.hijau>.
[Accessed: 01-Mar-2018].
- [3] Wisdom Park Universitas Gadjah Mada, “Collaborative Work and Innovation for Sustainable Global Community.” UGM Residence, 2017.
- [4] J. A. Flores, O. H. Salcedo, R. Pineda, and P. Nava, “Senior Project Design Success and Quality: A Systems Engineering Approach,” *Procedia Comput. Sci.*, vol. 8, pp. 452–460, 2012.
- [5] Dadang Nurmali and Sri Suhartini, “Komunikasi Data Digital Menggunakan Gelombang Radio HF,” *Lemb. Penerbangan Dan Antariksa Nas. LAPAN*, vol. 2, 2006.
- [6] E. N. Rosas-Bermejo, G. Rafael-Valdivia, and R. Paucar-Curasma, “Analysis of sound propagation for outdoor emergency speakers networks,” 2016, pp. 1–4.
- [7] George Augspurger, “Sound System Design Reference Manual.” JBL Profesional, 1977.
- [8] Caltrain, “Caltrain Standard Specifications Section 17800 Public Address System.” 30-Sep-2011.
- [9] V. C. de M. Tolentino, C. Q. Baesse, and C. de Melo, “Dominant frequency of songs in tropical bird species is higher in sites with high noise pollution,” *Environ. Pollut.*, vol. 235, pp. 983–992, Apr. 2018.
- [10] J. Gardan and N. Matta, “Enhancing Knowledge Management into Systems Engineering through New Models in SysML,” *Procedia CIRP*, vol. 60, pp. 169–174, 2017.
- [11] E. Ryen, “Overview of the System Engineering Process,” p. 27, 2008.

- [12] G. Ballou, Ed., *Handbook for sound engineers*, 4th ed. Amsterdam ; Boston: Focal Press, 2008.
- [13] I. Norma, "ISO 9613-2: Acoustics - Attenuation of Sound During Propagation Outdoors." International Standard Organization (ISO), 1996.
- [14] J.S. Lamancusa, "Outdoor Sound Propagation," 20-Juli-2009. [Online]. Available: http://www.mne.psu.edu/lamancusa/me458/10_osp.pdf. [Accessed: 15-Apr-2018].
- [15] Bosch Security Systems, "Sound system Reference Manual Public Address & Sound Reinforcement." 2012.
- [16] G. Davis and R. Jones, *The sound reinforcement handbook*, 2. ed., 2. printing. Milwaukee, Wis: Hal Leonard, 1990.
- [17] J. Professional, "Speaker Power Requirements," p. 4.
- [18] Ruud Ummels and Karin Elbers, "Ambient Noise," 2016. [Online]. Available: <http://www.gacc.org.uk/resources/Ambient%20Noise.pdf>. [Accessed: 14-Apr-2018].
- [19] Menteri Negara Lingkungan Hidup Nomor: KEP-48/MENLH/11/1996, "Baku Tingkat Kebisingan." [Online]. Available: http://web.ipb.ac.id/~tml_atsp/test/Kepmen%20LH%2048%20Tahun%201996.pdf. [Accessed: 14-Apr-2018].
- [20] H. Corporation, "Library of Congress Catalog Card Number: 00 132465 Harris Corporation, RF Communications Division Radio Communications in the Digital Age Volume Two: VHF/UHF Technology," p. 56.
- [21] "Line of Sight (LOS) Diagram | Outdoor Wireless Networks | L-com.com," *L-com Global Connectivity*. [Online]. Available: <http://www.L-com.com/content/Article.aspx?Type=L&ID=10060>. [Accessed: 30-Mar-2018].
- [22] Prof. Dr. Zuhul M.Sc., EE and Ir. zhanggischan, *Prinsip Dasar Elektroteknik*. Jakarta: PT. Gramedia Pustaka Utama, 2004.

- [23] Agus Suparno, “Pengendalian Jarak Jauh Perangkat Elektronik dengan Gelombang Radio,” *Inst. Sains Dan Teknol. AKPRIND Yogyak.*, vol. 1, pp. 35–43.
- [24] N. TEK-, “Pengetahuan Dasar Radio Komunikasi,” p. 19.
- [25] “Walkie-talkies - how do they work?,” *Explain that Stuff*. [Online]. Available: <http://www.explainthatstuff.com/walkie-talkies.html>. [Accessed: 14-Apr-2018].
- [26] “DCS - The RadioReference Wiki.”
[Online]. Available:
<https://wiki.radioreference.com/index.php/DCS>. [Accessed: 16-Apr-2018].
- [27] I. Sugiarto, F. Pasila, and V. Christian, “Identifikasi Gain dan Bandwidth Audio Amplifier Menggunakan MCS-5,” vol. 4, no. 1, p. 7.
- [28] “Elektro Indonesia, Elektron, SWR Meter.”
[Online]. Available: <https://www.elektroindonesia.com/elektro/el02e.html>.
[Accessed: 23-Apr-2018].
- [29] A. E. Satria, “Pemakaian Modul GPS LR9540 (NMEA) untuk Mendapatkan Data Waktu Universal Berbasis Mikrokontroler ATMEGA8535,” p. 9.
- [30] Irma Sirmauli, “Media Transmisi,” *Ilmuti Ilmu Teknol. Inf.*, 2014.
- [31] “Jual Kabel Coaxial Rg6 Belden di lapak Diensat Teknologi saifudin_zuhri,” *Bukalapak.com*.
[Online]. Available:
<https://bukalapak.com/p/elektronik/elektronik-lainnya/crro8q-jual-kabel-coaxial-rg6-belden>. [Accessed: 31-Mar-2018].
- [32] “Jual Auvid Toslink Kabel Fiber Optic Audio 3 Meter di lapak Auvid Plus auvidplus,” *Bukalapak.com*.
[Online]. Available:
<https://bukalapak.com/p/elektronik/aksesoris-tv-video/f6ur7t-jual-auvid-toslink-kabel-fiber-optic-audio-3-meter>. [Accessed: 31-Mar-2018].
- [33] B. Hertling, “Public Address/Paginh Syste,/Audio-Visual Speaker Placement And Wiring Guidelines,” p. 58.

- [34] “Average monthly humidity in Yogyakarta, Indonesia.” [Online]. Available: <https://weather-and-climate.com/>. [Accessed: 31-Mar-2018].
- [35] “Calculation method of absorption of sound by atmosphere air damping dissipation absorbtion high frequencies attenuation sound during propagation outdoors outdoor - sengpielaudio Sengpiel Berlin.” [Online]. Available: <http://www.sengpielaudio.com/calculator-air.htm>. [Accessed: 31-Mar-2018].
- [36] U.S. Departement of Helath and Human Services, “Criteria for a Recommended Standard,” p. 126, 1998.
- [37] TOA Electronics Europe GmbH. 2008. "TOA Music - Horn Speaker CS-530BS-EB/CS-660BS-EB Dimensional Diaphragm 6. Specifications,” p. 8.