

## DAFTAR PUSTAKA

- [1] Xue Yang., Semiha Ergan. *Evaluation of Visualization Techniques for Use by Facility Operators during monitoring Tasks*. Elsevier B.V. 2014.
- [2] Karyono. 1999. *Penelitian Kenyamanan Termis di Jakarta sebagai Acuan Suhu Nyaman Manusia Indonesia*. Dimensi Teknik Arstitektur Vol. 29, No. 1. Juli 2001.
- [3] Putri Mandarani., Zaini. *Pengembangan Sistem monitoring pada Building Automation System (BAS) Berbasis Web di Fakultas Teknik Universitas Andalas*. Skripsi. Jurusan Teknik Elektro, Fakultas Teknik, Universitas Andalas. 2015.
- [4] Sung Ah Kim., Dongyoun Shin., *Integrated Energy monitoring and Visualization System for Smart Green City Development*. Elsevier B.V. 2011.
- [5] Domínguez, Manuel. *Power monitoring System for University Buildings. Architecture and Advanced Analysis Tools*. Energy and Buildings. pp. 152-160.
- [6] Filonik, Daniel. *A customisable dashboard display for Environmental performance visualisations. PersuasiveTechnology*. Springer Berlin Heidelberg. 2013. pp. 51-62.
- [7] Holmes, Tiffany Grace. *Eco-visualization: combining art and technology to reduce energy consumption. Proceedings of the 6th ACM SIGCHI conference on Creativity & cognition*. 2007. pp. 153-162.
- [8] Taylor-Brown., Peter., and Daniel Hannon. *An Exploration into Framing Effects and User Preferences: Implications for the Design of Energy Feedback Interfaces*. Proceedings of the HumanFactors and Ergonomics Society Annual Meeting. Vol. 56. No. 1. SAGE Publications. 2012. pp. 661-665.
- [9] Y.Qu. *eTime: Energy-Efficient Transmission between cloud and mobile devices. Proceedings of IEEE INFOCOM*. 2013. Turin. pp: 195-199

- [10] Debby Hindus, Scott D. Mainwaring, Nicole Leduc, Anna Elizabeth Hagström, and Oliver Bayley. *Casablanca: Designing Social Communication Devices for the Home. Proceedings of the SIGCHI Conference on Human Factors in Computing Systems*. ACM Press. 2001. pp. 325–332
- [11] Theresia Wuri Oktaviani. *Perancangan User Interface Berbasis Web untuk Home Automation Gateway yang Berbasis IQRF TR53B*. Thesis, Jurusan Teknik Elektro, Fakultas Teknik, Universitas Gadjah Mada, Yogyakarta. 2014.
- [12] Muhammad Erry Wijaya. *Rancang Bangun Prototype Alat Terapi Bicaea untuk Penderita Tuna Rungu*. Skripsi, Jurusan Teknik Fisika, Fakultas Teknik, Universitas Gadjah Mada, Yogyakarta. 2007
- [13] Rahayu Indah K., Purwanto, Suharyanto. *Kajian Green Building Berdasarkan Kriteria Tepat Guna Lahan (Appropriate Site Development) pada Gedung Pascasarjana B Universitas Diponegoro Semarang*. Prosiding Seminar Nasional Pengelolaan Sumber Daya Alam dan Lingkungan. 2013.
- [14] Green Building Council Indonesia. *GreenShip Interior Space Versi 1.0*. 2012.
- [15] Bambang Sugiarto. *Perancangan Sistem Pengendalian Suhu pada Gedung Bertingkat dengan Teknologi Wireless Sensor Network*. Jurnal Ilmiah Teknik Mesin: Cakram Vol. 4 No. 1 (62-68). April 2010.
- [16] Fanger. *Thermal Comfort, Analysis and Applications in Environmental Engineering*, Malabar: Robert E. Krieger Publishing Company. 1982.
- [17] ANSI/ASHRAE 55, *ASHRAE Standard Thermal Environmental Conditions for Human Occupancy*, USA. 2004.
- [18] ISO 7730. *Ergonomics of the Thermal Environment: Analytical Determination and Interpretation of Thermal Comfort Using Calculation of the PMV and PPD Indices and Local Thermal Comfort Criteria*. 2005

- [19] ISO7730. *Moderate Thermal Environments Determination of the PMV and PPD Indices and Specification of the Conditions for Thermal Comfort*. Geneva. 1994.
- [20] Evert Nebath, David P., Janny O. W. *Rancang Bangun Alat Pengukur Gas Berbahaya CO dan CO<sub>2</sub> di Lingkungan Industri*. *E-Journal Teknik Elektro dan Komputer*. ISSN: 2301-8402. 2014.
- [21] Dian Arintya R., Sumardi., Izan., “*Monitoring Kandungan Karbondioksida (CO<sub>2</sub>) dalam Sebuah Model Ruangan Berbasis Mikrokontroler Atmega8535*”. Jurusan Teknik Elektro, Fakultas Teknik, Universitas Diponegoro.
- [22] Sentagi S. Utami. *Fisika Bangunan Modul Ajar 5 Pencahayaan Ruang/Illumination*. Program Studi Teknik Fisika.
- [23] Kempton, W., J.M. Darley, and P.C. Stern, *Psychological research for the new energy problems: Strategies and opportunities*. American Psychologist. 1992. pp. 1213.
- [24] Wilbert O. Galitz. *The Essential Guide to User Interface Design - An Introduction to GUI Design Principles and Techniques*. Wiley Publishing Inc., Indianapolis, USA, third edition. 2007.
- [25] Sommerville, I. *Software Engineering (Rekayasa Perangkat Lunak)*, Erlangga, Jakarta. 2003.
- [26] Pressman, R.S. *Rekayasa Perangkat Lunak Pendekatan Praktis*, Yogyakarta. 1997.
- [27] Wong., Nyuk Hien., Khoo., Shan Shan. *Thermal comfort in classrooms in the tropics*. *Energy and Buildings*. 2003. Pp. 337-351.
- [28] Ir. Nurul Jamala B, MT. *Pemodelan Kenyamanan Visual Ruang Kerja Kantor di Indonesia*. Disertasi, Teknik Arsitektur dan Perencanaan pada Universitas Gadjah Mada. 2013.

- [29] ASHRAE Standards-62. *Ventilation for Indoor Air Quality*. American Society of Heating, Refrigerating and Air-Conditioning Engineers. Atlanta. 1989.
- [30] Nielsen, J. *Usability Engineering*. Academic Press. San Diego. 1994.