

DAFTAR PUSTAKA

- [1] U.S. Energy Information Administration. *Energy Consumption Estimates by Sector 2015*. Diakses dari <http://www.eia.gov/consumption/>, 2 Maret 2016.
- [2] Marwati. *The Blue Campus Turns Green*. UGM. Diakses dari <http://www.ugm.ac.id/id/news/6347-the.blue.campus.turns.green>, 21 November 2015.
- [3] Vivin Thomas Samuel. *Control of Smart Building Using Advanced SCADA*. Tesis, University of South Florida, Florida, 2013.
- [4] Michael T. Wilson. *Technology Advancement In Intelligent Buildings: A Through Preplanning Process Pertaining To Long-Term Maintainability*. Tesis, Georgia Institute of Technology, Georgia, 2014.
- [5] Shimon Y. Nof. *Springer Handbook of Automation*. Springer Science Business Media, Heidelberg, 2009.
- [6] Johan Kensby dan Rasmus Olsson. *Building Automation Systems Design*. Tesis, Department of Energy and Environment, Chalmers University of Technology, Göteborg, 2012.
- [7] AltEnergy Inc. *Energy and Building Automation: A White Paper On Its Potential For The City of Flint and Genesee County*. Advanced Solutions Group, LLC, 2009.
- [8] KMC Controls. *Building Sustainability through Building Automation*. 2011.
- [9] German Osma, Laura Amado, Rodolfo Villamizar dan Gabriel Ordonez. “*Building Automation Systems As Tool to Improve The Resilience From Energy Behavior Approach*”. International Conference on Sustainable Design, Engineering and Construction, 118:861-868, 2015.
- [10] Vangelis Marinakis, Charikleia Karakosta, Haris Doukas, dan John Psarras. “*An Integrated System for Buildings' Energy-efficient Automation: Application in The Tertiary Sector*”. Applied Energy, 101:6-14, 2013.

- [11] C. Aghemo, L. Blaso, dan A. Pellegrino. “*Building Automation and Control Systems: A Case Study to Evaluate The Energy and Environmental Performances of A Lighting Control System in Offices*”. *Automation in Construction*, 43:10-22, 2014.
- [12] Vangelis Marinakis, Charikleia Karakosta, Haris Doukas, Styliani Androulaki, John Psarras. “*A Building Automation and Control Tool for Remote and Real Time Monitoring of Energy Consumption*”. *Sustainable Cities and Society*, 6:11-15, 2013.
- [13] Paula Rocha, Afzal Siddiqui, dan Michael Stadler. “*Improving Energy Efficiency Via Smart Building Energy Management Systems: A Comparison With Policy Measures*”. *Energy and Buildings*, 88:203-215, 2014.
- [14] Sam C. M. Hui. “*Latest Trends in Building Automation and Control System*”. CAI Symposium, 2007.
- [15] Joao Figueiredo dan Joao Martins. “*Energy Production System Management - Renewable Energy Power Supply Integration with Building Automation System*”. *Energy Conversion and Management*, 51:1120-1125, 2009.
- [16] Maryam Farzin Moghaddam. *Evaluating Intelligence In Intelligent Buildings Case Studies In Turkey*. Tesis, The Graduate School of Natural and Applied Science of Middle East Technical University, 2012.
- [17] Agus Wahyudi. *Rancang Bangun Rumah Cerdas Berbasis Mikrokontroler AT89S51*. 2008.
- [18] Hamdani. *Aplikasi Smart System pada Gedung Perkantoran dengan Menggunakan PLC FX0S-30MR-ES*. 2008.
- [19] Yefta Noventa Santoso, Handy Wicaksono, Petrus Santoso. *Sistem SCADA Berbasis Internet Untuk Model Otomasi Bangunan*. 2013
- [20] Bader M. O. Al-thobaiti, Iman I. M. Abosolaiman, Mahdi H. M. Alzahrani, Sami H. A. Almaki, Mohamed S. Soliman. *Design and Implementation of a Reliable Wireless Real-Time Home Automation System Based on Arduino Uno Single-Board Microcontroller*. 2013.
- [21] Galoeh Otomo. *Sistem Kontrol Penyalan Lampu Ruang Berdasarkan Pendeteksian Ada Tidaknya Orang di Dalam Ruangan*. 2013.

- [22] Nanda Rahman Rangkuti dan Wildian. *Rancang Bangun Sistem Otomasi Penyalaaan Lampu Ruang Kuliah Berbasis Mikrokontroler Atmega 8535 dengan Detektor PIR Paradox 465*. 2014.
- [23] Keyza Novianti, Chairisni Lubis, Tony. *Perancangan Prototipe Sistem Penerangan Otomatis Ruangan Berjendela Berdasarkan Intensitas Cahaya*. 2012.
- [24] Ary Indah Ivriilianita. *Sistem Otomasi Pengendali Lampu Berbasis Mikrokontroler*
- [25] Syukron Ma'mun. *Rancang Bangun Sistem Otomasi Lampu dan Pendingin Ruangan*. 2010.
- [26] Jignesh Bhatt dan H. K. Verma. "Design and Development of Wired Building Automation Systems". *Energy and Buildings*, 103:396-413, 2015.
- [27] Dony Saputra dan Abdul Haris Masud. *Akses Kontrol Ruangan Menggunakan Sensor Sidik Jari Berbasis Mikrokontroler Atmega 328P*
- [28] Praful Gavaskar, Sachin Gupta, Diksha Patil, Vikas More. *College Office Automation System*. 2015.
- [29] Muhammad Fadhil, Bambang Dwi Argo, Yusuf Hendrawan. *Rancang Bangun Prototype Alat Penyiram Otomatis dengan Sistem Timer RTC DS1307 Berbasis Mikrokontroler Atmega16 pada Tanaman Aeroponik*. 2015.
- [30] Shengwei Wang. *Intelligent Buildings and Building Automation*. Spon Press, New York, 2010.
- [31] H. Merz, T. Hansemann, C. Hubner. *Building Automation*. Springer, Heidelberg, 2009.
- [32] *Prosedur Audit Energi pada Bangunan Gedung*. Dokumen Teknis, SNI 03-6196-2000, Badan Standarisasi Nasional, Jakarta.
- [33] Javier Castro dan James Psota. *The Specification, Design, and Implementation of a Home Automation System*. Massachusetts Institute of Technology.
- [34] Sentagi Sesotya Utami. *Fisika Bangunan*. Diktat, Jurusan Teknik Fisika, Fakultas Teknik Universitas Gadjah Mada, Yogyakarta.

- [35] *To Capture the Sun and Sky*. Lighting Research Center. Diakses dari <http://www.lrc.rpi.edu/programs/futures/lf-daylighting/index.asp>, 4 Maret 2016.
- [36] Friedrich Linhart, Stephen K. Wittkopf, Jean-Louis Scartezzini. *Splitting Up Anidolic Daylighting Systems*. SPIE. Diakses dari <http://spie.org/newsroom/technical-articles-archive/17-1800/1743-splitting-up-anidolic-daylighting-systems?aRTICLEid=x36474>, 4 Maret 2016.
- [37] *Daylighting*. NREL. Diakses dari <http://buildingsfieldtest.nrel.gov/daylighting>, 4 Maret 2016.
- [38] *Konservasi Energi pada Sistem Pencahayaan*. Dokumen Teknis, SNI 03-6197-2011, Badan Standarisasi Nasional, Jakarta, 2011.
- [39] James Sinopoli. *Smart Building Systems for Architects, Owners, and Builders*. Elsevier Inc., Oxford, 2010.
- [40] *Occupancy/Vacancy Sensor Design and Application Guide*. Dokumen Teknis, Lutron, Coopersburg, 2014.
- [41] *Occupancy Sensor*. Dokumen Teknis, G-Tek Scientific Ltd., 2013.
- [42] Maury Wright. *Tunable LED Lighting and Controls Are Stars of Show*. Diakses dari <http://www.ledsmagazine.com/articles/print/volume-10/issue-6/features/tunable-led-lighting-and-controls-are-stars-of-show.html>, 4 Maret 2016.
- [43] Mohammad Kholid Ridwan. *Handout Fisika Bangunan*. Diklat, Jurusan Teknik Fisika Fakultas Teknik Universitas Gadjah Mada, 2014.
- [44] *Thermal Environmental Conditions for Human Occupancy*. Dokumen Teknis, ASHRAE Standard 55, 2013.
- [45] *Psychrometric Chart Use*. Diakses dari http://web.uconn.edu/poultry/NE-127/NewFiles/psychrometric_inset.html, 4 Maret 2016.
- [46] Pranita A. Bhosale dan V. V. Dixit. “*Water Saving-Irrigation Automatic Agricultural Controller*”. *International Journal of Scientific and Technology Research*, 1:118-123, 2012.

- [47] Muhammad Firdaus Kamal, Riska Rizana Faruzha Anjarwati, Muhammad Fathur Rahman. *Pembuatan Teknologi Penyiram Tanaman Sederhana (Water Steamer) dengan Penerapan Prinsip Fluida*. SMAN 6 Banjarmasin, 2011.
- [48] Institute of Physics. *How Do Solar Cells Work*. Diakses dari <http://www.physics.org/article-question.asp?id=51>, 27 Februari 2016.
- [49] Tiberiu Tudorache dan Liviu Kreindler. “*Design of Solar Tracker System for PV Power Plants*”. *Acta Polytechnica Hungarica*, 7: 23-39, 2010.
- [50] *Preliminary Design Smart and Green Learning Center*. Dokumen teknis, Baracipta Esa Engineering, Yogyakarta, 2015.
- [51] *Wall-mount-Dual Technology Occupancy Sensor*. Dokumen teknis, Schneider Electric.
- [52] *Daylight Sensor Design and Application Guide*. Dokumen teknis, Lutron Electronics, Coopersburg, 2014.
- [53] *Philips Dynalite Product Portofolio: The Complete Range of Dynalite Control Solution*. Dokumen teknis. Philips, 2015.
- [54] *Installation and Operation Guide*. Dokumen teknis, KMC Controls, New Paris, 2007.
- [55] *Samsung Total Security Solutions*. Dokumen teknis, Samsung Techwin, 2014.
- [56] *Solution X401*. Dokumen teknis, PT. Solusi Corporindo Teknologi, Jakarta Utara.
- [57] *Solution A100*. Dokumen teknis, PT. Solusi Corporindo Teknologi, Jakarta Utara.
- [58] *OH720 Automatic Fire Detector*. Dokumen teknis, Siemens Switzerland Ltd., 2012.