

DAFTAR PUSTAKA

- A.T. Kearney Global Cities Index. (2018).
- Ahn, Y. H., Jung, C. W., Suh, M., & Jeon, M. H. (2016). "Integrated Construction Process for Green Building. *Procedia Engineering*".
- Akkaya, K., *et al.* (2015). "IoT-based Occupancy Monitoring Techniques for energy- Efficient Smart Buildings". *IEEE Wireless Communications and Networking Conference*.
- Arditi, D., Mangano, G., & De Marco, A. (2015). "Assessing the smartness of buildings". Emerald Insight. *Facilities*. Vol. 33 Iss 9/10 pp. 553 - 572
- Aste,N., Manfren, M., Marenzi, G. (2016). "Building Automation and Control Systems and performance optimization: A framework for analysis". *Renewable and Sustainable Energy Reviews*. Published by Elsevier Ltd. <http://dx.doi.org/10.1016/j.rser.2016.10.072>.
- Bhuyar, R., & Ansari S. (2016)."Design and implementation of smart office automation system". *International Journal of Computer Applications (0975 – 8887)*. Volume 151 – No.3, October 2016
- Boscarino, G. (2015). "Daylighting Control and Simulation for LED-based Energy-efficient
- Buckman, A. H., Mayfield, M., & Beck, S. B. (2014). "What is a Smart Building?" Emerald Insight. *Smart and Sustainable Built Environment*. Vol. 3 Iss 2 pp. 92 - 109
- Cano, M. M., Santa, J., Zamora, M. A., & Gomez, A. F. (2013). "Context-Aware Energy Efficiency in Smart Buildings".
- Cole, J.R., & Brown, Z. (2009). "Reconciling human and automated intelligence in the provision of occupant comfort". *Intelligent Buildings International*, 1:1, 39-55
- Commscope. (2018). "Smart Building Connectivity Shaping The Always-On Businesses Of Tomorrow".
- Creswell, J. W. (2016). *Research Design, Qualitative, Quantitative, and Mixed Methods Approaches* (Vol. Fourth Edition). London, United Kingdom: SAGE Publication, Inc.
- Djuric, S., & Mihajlovic, M. (2017). "Economy Smart Buildings Housing". (JPMNT) Journal of Process Management – New Technologies, International Vol. 5, No.1, 2017.

DOI:10.1109/TII.2015.2509423

- Domingues, P., Carreira, P., Vieira, R., Kastner, W. (2016). "Building automation systems: Concepts and technology review". *Computer Standards & Interfaces*. Published by Elsevier Ltd. <http://dx.doi.org/10.1016/j.csi.2015.11.005>.
- Evangelatos, O., Samarasinghe, K., & Rolim, J. (2011). "Evaluating Design Approaches for Smart Building Systems". IST Programme of the European Union under contract number ICT/FIRE/-STREP257466 (HOBNET)
- Furdik, K., Lukac, G., Sabol, T., & Kostelnik, P., (2013). "The Network Architecture Designed for an Adaptable IoT-based Smart Office Solution". International Journal of Computer Networks and Communications Security. Vol. 1, No.6, November 2013, 216–224. Available online at: www.ijcncs.org.ISSN 2308-9830.
- Honeywell. (2015, April). *Case Study Honeywell*. Diambil kembali dari <https://buildingsolutions.honeywell.com/en-us/newsevents/resources/publications/honeywell-hbs-ebi-asia-square-tower1-case-study.pdf>
- Honold, J., Wimmer, P., & Kandler, C. (2015). "Potential of Energy Management Systems in Residential Buildings". *Energy Procedia*. ICT/FIRE/-STREP257466 (HOBNET)
- Indrawati, Nurillailly, D & Amani, H. (2018). Indeks *Smart Building* Kota Bandung. Laporan Penelitian. (Belum dipublikasikan).
- Indrawati, Yuliastri, R., & Amani, H. (2017). Indicators to Measure a Smart Building: An Indonesian Perspective. *International Journal of Computer Theory and Engineering*, Vol. 9, No. 6, December 2017. DOI: 10.7763/IJCTE.2017.V9.1176. Available on line at <http://www.ijcte.org/list-92-1.html>
- Indrawati. (2015). *Metode Penelitian Manajemen dan Bisnis*. Bandung: PT. Refika Aditama.
- Kwon, O., Lee, E., & Bahn, H. (2014). "Sensor-aware elevator scheduling for smart building environments". Elsevier. *Building and Environment* 72 (2014) 332-342.
- Li, Hang. (2014). A novel design for a comprehensive smart automation system for the office environment. Proceedings of the 2014 IEEE Emerging Technology and Factory Automation (ETFA). doi:10.1109/etfa.2014.7005267.
- Manic, M., Wijayasekara, D., Amarasinghe, K., & Rodriguez-Andina, J. J. (2016). "Building Energy Management Systems: The Age of Intelligent and Adaptive Buildings". IEEE 1932-4529/16©2016. IEEE Industrial Electronics Magazine March 2016.

- Monzon, A. (2015). "Smart Cities Concept and Challenges: Bases for the Assessment of Smart City Projects". *Springer International Publishing Switzerland*. Smart Cities, Green Technologies, and Intelligent Transport System. DOI: 10.1007/978-3-319-27753-0_2.
- Moreno, M. V., Dufour, L., Skarmeta, A. F., Jara, A. J., & Genoud, D. (2016). "Big data: the key to energy efficiency in smart buildings".
- Muñoz, S., Araque, O., Sánchez-Rada, J. F., & Iglesias, C. A., (2018). "An Emotion Aware Task Automation Architecture Based on Semantic Technologies for Smart Offices". *Sensors* 2018, 18, 1499; doi:10.3390/s18051499
- Osma, G., Amado, L., Villamizar, R., & Ordoñez, G. (2015). "Building Automation Systems as Tool to Improve the Resilience from Energy Behavior Approach". Published by Elsevier Ltd. doi: 10.1016/j.proeng.2015.08.524
- Pricewaterhouse Coopers. (2017). "The future is coming:Index of cities readiness". Rusia: Pricewaterhouse Coopers. Retrieved January 1, 2019.
- Rottondi, et all. (2015). "An energy management service for the smart office". *Energies* 2015, 8, 11667-11684; doi:10.3390/en81011667
- Sekaran, U. (2003). *Research Methods For Business*. Fourth Edition. John Wiley & Sons Inc.
- Sekaran, U. and Bougie, R. (2013) "Research Methods for Business—A Skill Building Approach". 6th Edition, John Wiley and Sons, West Sussex.
- Shigeta, H., et al. (2012). "Implementation of a Smart Office System in an Ambient Environment". *Smart Building Systems*. IST Programme of the European Union under contract number 978-1-4673-1246-2/12/\$31.00 ©2012 IEEE.
- Smart Cities Council. (2013). *Smart Cities Readiness Guide*.
- Smeenk, Harry. (2018). The smart way to smart cities begins with buildings. *Smart Building Magazines*. Diambil kembali dari <http://www.smartbuildingsmagazine.com/features/the-smart-way-to-smart-cities-begins-with-buildings>
- Sub Directorate Telkomsel Smart Office. (2015). "Panduan Telkomsel Smart Office." Version 1.0.
- Sub Directorate Telkomsel Smart Office. (2016). "TSO – The Journey to Smartness." Version 1.0.
- United Nations, Department of Economic and Social Affairs, Population Division (2018). *World Urbanization Prospects: The 2018 Revision, Methodology*. Working Paper No. ESA/P/WP.252. New York: United Nations.
- Vattano, S. (2014). "Smart Buildings for a Sustainable Development". *Economics World*. ISSN 2328-7144. David Publishing Company. New York, USA.

- Volkov, A. A., & Batov, E. I. (2015). Dynamic Extension of Building Information Model for “Smart” Buildings. *Procedia Engineering*.
- Website Jakarta Smart City. (2018). “Jakarta Smart City Profile”. Diambil kembali dari <http://interactive.smartcity.jakarta.go.id/>
- World Green Building Council. (2016). *World Green Building Council*. Diambil kembali dari worldgbc: <http://www.worldgbc.org/what-green-building>
- Yoon S-Ho, Kim S-Yeon, Park G-Hee, Kim Y-Kang, Cho C-Ho, Park B-Hun. (2018). “Multiple Power-Based Building Energy Management System for Efficient Management of Building Energy”, *Sustainable Cities and Society*, <https://doi.org/10.1016/j.scs.2018.08.008>
- Zeiler, W., Boxem, G., & Vissers, D. (2013). “Improved Personalized Comfort: A Necessity for a Smart Building”. *Sustainability in Energy and Buildings*. Published by Springer. DOI: 10.1007/978-3-642-36645-1_64
- Zikmund, Babin, Carr, & Griffin. (2010). “Business Research Methods. South-Western: Cengage Learning”.