

DAFTAR PUSTAKA

- Accenture Consultant. Energy-Smart buildings: Demonstrating how information technology can cut energy use and costs of real estate portfolios.*
Accenture Consultant. (2011). Tidak diterbitkan.
- Apanaviciene, R., Vanagas, A., & Fokaides, P.A. (2020). Smart building integration into a smart city (SBISC): development of a new evaluation framework. *Energies*, 13(9), 2190.
- Adeosun, F. E., & Oke, A. E. (2022). Examining the awareness and usage of cyber physical systems for construction projects in Nigeria. *Journal of Engineering, Design and Technology, ahead-of-p(ahead-of-print)*.
- Badan Pusat Statistik Kabupaten Tangerang. (2022). Kota Tangerang Selatan Dalam Angka = Tangerang selatan *municipality in figure*. Tangerang: BPS.
- Balai Besar Teknologi Konversi Energi B2TKE– BPPT. (2020). Laporan Akhir *Benchmarking Specific Energy Consumption Di Bangunan Komersial*. Jakarta: EBTKE.
- BSD City. (2023). Informasi tentang *BSD City* Hari Ini Terbaru Dan Terpopuler. Tersedia: <https://www.bsdcity.com/about> [20 Januari 2023].
- Buckman, A. H., Mayfield, M., & Beck, S. B. (2014). What is a Smart Building?. *Smart and Sustainable Built Environment*. 3(2), 92 – 109.
- Cresswell, J. (2014). *Research design* (4th ed.). USA: Sage Publications.
- Derue, D. S. (2009). Quantity or Quality? Work Experience as a Predictor of MBA Student Success. GMAC. Tersedia: https://www.gmac.com/-/media/files/gmac/research/research-report-series/rr0909_workexperience.pdf [25 Juni 2023]

- Diabat, A., & Govindan, K. (2011). An analysis of the drivers affecting the implementation of green supply chain management. *Resource Conservation Recycle*, 55(6), 659-667.
- Direktorat Jenderal Penataan Ruang Kementerian Pekerjaan Umum. (2015). Laporan Akhir Kajian Pengembangan Smart City Di Indonesia. Jakarta. Kementerian PUPR.
- Ejidike, C. C., Mewomo, M. C., & Anugwo, I. C. (2022). Assessment of Construction Professionals' awareness of the Smart Building Concepts in the Nigerian Construction Industry. *Journal of Engineering, Design and Technology*, ahead-of-p(ahead-of-print).
- Ghansah, F. A., Owusu-Manu, D.-G., Ayarkwa, J., Darko, A., & Edwards, D. J. (2020). Underlying indicators for measuring smartness of buildings in the construction industry. *Smart and Sustainable Built Environment*, 11(1), 126–142.
- Ghansah, F. A., Owusu-Manu, D.-G., Ayarkwa, J., Edwards, D. J., & Hosseini, M. R. (2020). Assessing the level of awareness of Smart Building Technologies (SBTS) in the developing countries. *Journal of Engineering, Design and Technology*, 20(3), 696–711.
- Ghasan, F.H., & Shah, K.W. (2022). A review on 5G technology for smart energy management and smart buildings in Singapore. *Energy & AI*, 7, 6-12.
- Ghozali, I. (2018). Aplikasi Analisis Multivariate Dengan Program IBM SPSS 25. (9th ed.). Semarang: Badan Penerbit Universitas Diponegoro.
- GoodStats. (2022, 22 Juli). Negara Dengan Gedung Pencakar langit terbanyak. GoodStats Tersedia: <https://goodstats.id/infographic/negara-dengan-gedung-pencakar-langit-terbanyak-HZQPN> [20 Januari 2023]

Harvard Business Review. (2016). *Smart Cities Start with Smart buildings.* Tersedia: <https://hbr.org/sponsored/2016/01/smart-cities-start-with-smart-buildings> [20 Januari 2023]

Hegarty, P.M., Kelly, H.A., & Walsh, A. (2011). Reflection in a workplace qualification: challenges and benefits. *Journal of Workplace Learning*, 23(8), 1366-5626.

Indrawati., Nurillaily, A., Amani, H., & Pillai, S. K. (2020). Measuring smart building readiness index: A case study of bandung city. *Jurnal Manajemen Indonesia*, 20(2), 133.

Indrawati., Siahaan, M. R. M., & Amani, H. (2020). Measuring smart office index as part of smart building: A case from Telkom Landmark Tower. *Managing Learning Organization in Industry 4.0*, 1, 6.

Indrawati., Yuliastri, R., & Amani, H. (2017). Indicators to measure a smart building: an Indonesian perspective. *International Journal of Computer Theory and Engineering*, 9(6), 406-411.

Islam, M.R. (2018). Sample size and its role in Central limit theorem (CLT). *International Journal of Physics and Mathematics*, 1(1), 37-47.

Kashada, A., Li, H., & Kashadah, O. (2016), The impact of user awareness on successful adoption of decision support system DSS in developing countries: the context of libyan higher education JEDT ministry. *American Academic Scientific Research Journal for Engineering, Technology, and Sciences*, 16(1), 334-345.

Lin, C.Y., & Ho, Y.H. (2011). Determinants of green practice adoption for logistics companies in China. *Journal of Business Ethics*, 98(1), 67-83.

Lokadata. (2023). Jumlah Gedung Pencakar Langit di Indonesia Berdasarkan Rentang Ketinggian. Tersedia:

<https://lokadata.beritagar.id/chart/preview/jumlah-gedung-pencakar-langit-di-indonesia-berdasarkan-rentang-ketinggian-1507536377> [22 Mei 2023]

Molla, A., & Abareshi, A. (2012). Organizational green motivations for information technology: empirical study. *Journal of Computer Information System*, 52(3), 92-102.

Monavia, A.R. (2021, 18 Agustus). Persentase Penduduk Daerah Perkotaan Indonesia (2010-2035). Katadata. Tersedia: <https://databoks.katadata.co.id/datapublish/2021/08/18/sebanyak-567-penduduk-indonesia-tinggal-di-perkotaan-pada-2020> [1 Februari 2023]

Mudgal, R.K., Shankar, R., & Talib, P. (2010). Modelling the barriers of green supply chain practices: an Indian perspective. *International Journal of Logistics Systems and Management*, 7(1), 81-107.

Ogunde, A., Emmanuel, I., Nduka, D., Ayedun, C., & Ogunde, A. (2018). Assessment of integration of building automation systems in residential buildings in developing countries: professionals` perspectives. *International Journal of Civil Engineering and Technology*, 9(6), 577-585.

Oyewole, M.O., Araloyin, F.M., & Oyewole, P.T. (2019). Residents' awareness and aspiration for smart building features: the case of Okota, Lagos, Nigeria. *Nigerian Journal of Environmental Sciences and Technology*, 3(1), 30-40.

Pikkc. (2021, 13 Oktober). Perkembangan Smart City di Indonesia. ITB. Tersedia: <https://citylab.itb.ac.id/pikkc/2021/10/13/perkembangan-smart-city-di-indonesia/> [20 Januari 2023]

Propertypro. (2022, 8 Agustus). Sejarah Dibangunnya BSD City dari Hutan Karet Menjadi Kota Modern. Tersedia: <https://www.propertypro.co.id/article/120/sejarah-dibangunnya-basd-city-dari-hutan-karet-menjadi-kota-modern.html> [18 Mei 2023]

Radziejowska, A., & Sobotka, B. (2021). Analysis of the social aspect of smart cities development for the example of Smart Sustainable Buildings. *Energies*, 14(14), 4330.

Rahim, F., & Musa, H. (2018), Green technology awareness: a case of Malaysia, *Environment and Social Psychology*, 3(1), 1-5.

Renaud, K. and Van Biljon, J. (2008), Predicting technology acceptance and adoption by the elderly: a qualitative study, *Conference Paper SAICSIT*, ACM, 210-219

Renwick, D.W.S., Redman, T., & Maguire, S. (2013). Green human resource management: a review and research agenda. *International Journal of Management Reviews*, 15(1), 1-14.

Reza, R. (2021, 25 Desember). Penerapan Smart city Dan Green Building di BSD City Buat Presiden Jokowi Tertarik. Liputan6. Tersedia: <https://www.liputan6.com/news/read/4833926/penerapan-smart-city-dan-green-building-di-bsd-city-buat-presiden-jokowi-tertarik/> [20 Januari 2023]

Ritchie, H., Roser, M., & Rosado, P. *CO2 and Greenhouse Emissions*. Tersedia: <https://ourworldindata.org/emissions-by-sector> [22 Mei 2023]

Sarkis, J.A. (2012). Boundaries and flows perspective of green supply chain management. *Supply Chain Management: An International Journal*, 17(2), 202-221.

Sekaran, U., & Bougie, R. (2013). *Research Methods For Business*. (6th ed.). Newyork: John Wiley & Sons Inc.

Soeprajitno, H. (2016). Anak Usaha Telkom Kian Serius Garap Smart building. Tersedia: <http://marketeers.com/anak-usaha-telkom-kian-serius-garap-smart-building/> [20 Januari 2023]

Sugiyono. (2019). Metode Penelitian Kuantitatif, Kualitatif, dan R&D. Bandung: Alfabeta.

Sugiyono. (2020). Metode Penelitian Kuantitatif, Kualitatif & Kombinasi. Bandung: Alfabeta.

Topal, H.F., Hunt, D.V.L., & Rogers, C.D.F. (2020). Urban Sustainability and Smartness Understanding (USSU)—Identifying Influencing Factors: A Systematic Review. *Sustainability*, 12(11), 4682.

Waranggani, A. S. (2021). *Smart building* berbasis IOT dibutuhkan Untuk Kepatuhan Gedung Sehat. Cloud Computing Indonesia. Tersedia: <https://www.cloudcomputing.id/berita/smart-building-iot-untuk-gedung-sehat> [1 Maret 2023]

Wulandari, D. (2019, 13 Maret). *Schneider Edukasi pentingnya smart Dan Green building*. MIX Marcomm. Tersedia: <https://mix.co.id/marcomm/news-trend/schneider-edukasi-pentingnya-smart-dan-green-building/> [1 Maret 2023]