

## DAFTAR PUSTAKA

- Aisyah Nabilah, Hanna Putri Devita, Yohannes Van Halen, Aldissain Jurizat. 2024. *Energy Efficiency in Church Building Based on Sefaira Energy Use Intensity Standard*. Volume 738. IOP Publishing Ltd. <https://doi.org/10.1088/1755-1315/738/1/012013>
- Alrashed, F., Asif, M. 2015. *Analysis of critical climate related factors for the application of zero-Energy homes in Saudi Arabia*. Journal of Renewable and Sustainable Energy Reviews. Vol. 41, 1395–1403. <https://doi.org/10.1016/j.rser.2014.09.031>
- Ali Al-janabi, Miroslava Kavcic, Ali Mohammadzadeh, Afaf Azzouz. 2018. *Comparison of EnergyPlus and IES to model a complex university building using three scenarios: Free-floating, Ideal air load system, and Detailed*. Journal of Building Engineering. DOI:[10.1016/j.jobbe.2018.12.022](https://doi.org/10.1016/j.jobbe.2018.12.022)
- Ali Al-janabi, Miroslava Kavcic. 2019. *Application and sensitivity analysis of the phase change material hysteresis method in EnergyPlus: A case study*. <https://doi.org/10.1016/j.applthermaleng.2019.114222>
- Ashrae. 2006. *The Design, Construction, and Operation of Sustainable Buildings*. Canada: Ashrae Press
- Avisha, Mohammad, Citra. 2022. *The Occupant's Awareness To Achieve Energy Efficiency In Campus Building*. Journal of Result in Engineering. <https://doi.org/10.1016/j.rineng.2022.100397>
- B. Paramita, B. A. Rabbani, and D. C. P. Sari. 2019. *Energy Optimization On Preliminary Design Of The Botani Museum Using Sefaira®*. Int. J. Eng. Adv. Technol., vol. 8, no. 5, pp. 2614–2618.
- Budiman C., Nugroho A. 2019. *Analisis Penerapan Nearly Zero Emission Building Dalam Upaya Mengurangi Emisi Karbon Pada Sektor Bangunan*. Jurnal Tesa Arsitektur Volume 22. ISSN cetak 1410-6094
- Basuki. 2020. *Penerapan Persyaratan Bangunan Hijau Dalam Kontrak Perjanjian Jasa Konstruksi*. Repository. Universitas Airlangga.
- C. Waddell, S. Kaserekar. 2010. *Solar gain and cooling load comparison using Energy modeling software, SimBuild 150AD* 150–159

Calder, W., Smith, J. 2009. *Higher education: more and more laboratories for inventing a sustainable future*. In, J. Dernbach, (Ed.) "Agenda for a Sustainable America". Washington, DC: Environmental Law Institute, 93-107.

Cumarsaide, R., Comhshaoil. 2019. *The Green-Campus Programme Guidebook*. Francis: Green-Campus Office Environmental Education Unit An Taisce. Foundation For Environmental Education

Deng, S., Dai, Y., Wang, R., Zhai, X. 2011. *Case study of green Energy system design for a multi-function building in campus*. *Journal of Sustainable Cities and Society*. <https://doi.org/10.1016/j.scs.2011.07.002>

Egan, M. 2011. *The Water Footprint Assessment Manual. Setting the Global Standard*. *Journal of Social & Environmental Accountability*. Vol.31, 181-182. <https://doi.org/10.1080/0969160X.2011.593864>

Elie, A., Hamad, A. 2017. *Framework to investigate Energy conservation motivation and actions of building occupants: The case of a green campus in Abu Dhabi, UAE*. *Applied Energy*, Vol. 190, 563–573. DOI: [10.1016/j.apEnergy.2016.12.128](https://doi.org/10.1016/j.apEnergy.2016.12.128)

Fachrudin, Hilma. 2020. *Kampus Hijau*. USU Press.

Fang, K., Heijungs, R., Snoo, G. 2014. *Theoretical exploration for the combination of the ecological, Energy, carbon, and water footprints: Overview of a footprint family*. *Journal of Ecological Indicators*. Vol. 36, 508-518. <http://dx.doi.org/10.1016/j.ecolind.2013.08.017>

Feng Qian and Li Yang. 2018. *Green Campus Environmental Design Based on Sustainable Theory*. *Journal of Clean Energy Technologies*, Vol. 6, No. 2. doi: [10.18178/JOCET.2018.6.2.453](https://doi.org/10.18178/JOCET.2018.6.2.453)

[Francis D.K. Ching and Ian M. Shapiro. 2014. \*Green Building Illustrated\*. Wiley. Canada](https://doi.org/10.1016/j.jclepro.2012.07.013)

Gandasari, I., Hotimah, O. 2018. *Green Campus as a Concept in Creating Sustainable Campuses*. DOI: [10.18502/kss.v4i14.7853](https://doi.org/10.18502/kss.v4i14.7853)

Geng, Y., Liu, K., Xue, B., Fujita, T. 2013. *Creating a "green university" in China: a case of Shenyang University*. *Journal of Cleaner Production*. vol. 61, 13-19. DOI: [10.1016/j.jclepro.2012.07.013](https://doi.org/10.1016/j.jclepro.2012.07.013)

GreenShip Existing Building. 2011. Version 1.0. *Green Building Council Indonesia*, Jakarta, Indonesia.

Gu., Xu., Wang., Li., et al. 2014. *Industrial Water Footprint Assessment: Methodologies in Need of Improvement. Environmental Science & Technology*. 48(12): p. 6531-2

Gu, Y., Wang, H., Robinson, Z., Wang, X., Xu, J., Li, X., Xu, J., Li, F. 2018. *Environmental footprint assessment of green campus from a food- water-Energy nexus prespective. Energy Procedia. Science Direct. Doi: <https://doi.org/10.1016/j.egypro.2018.09.109>*

Guideline of UI GreenMetric World University Rangking. 2016. UI GreenMetric Secretariat

Gurel, E., & Tat, M. 2017. *SWOT Analysis: A Theoretical Review. The Journal of International Social Research*, 10, 994-1006.

Hanafie, A., Fadhli., Hasrullah ,A., Hidayat, M. 2017. *Perbandingan Refrigerant Hcfc dan Hidrokarbon dalam Proses Percepatan Pendinginan dan Penghematan Energi pada Refrigerator. Journal Iltek. Vol. 12 No. 2. ISSN: 1907-0772. DOI: [10.47398/iltek.v12i02.390](https://doi.org/10.47398/iltek.v12i02.390)*

Hoekstra, A.Y. and T.O. Wiedmann. 2017. *Humanity's unsustainable environmental footprint. Science*, 344 (6188): p. 1114-1117.

Hopkins. 2016. *Barriers to adoption of campus green building policies. Smart Sustain. Built Environ.*, vol. 5, no. 4, pp. 340–351

J. H. Choi. 2017. *Investigation of the correlation of building Energy use intensity estimated by six building performance simulation tools. Energy Build.* vol. 147, pp. 14–26, doi: 10.1016/j.enbuild.2017.04.078

Jaysawal., Chakraborty., Elangovan., Padmanaban. 2022. *Concept of net zero Energy buildings (NZEB) - A literature review. Journal of Cleaner Engineering and Technology. Elsevier Ltd. <https://doi.org/10.1016/j.clet.2022.100582>*

Jeehwan Leea\*, Mohammed Alshayeba and Jae D. Chang. 2015. *A Study of Shading Device Configuration on the Natural Ventilation Efficiency and Energy Performance of a Double Skin Façade. International Conference on Sustainable Design , Engineering and Construction.*

K. A. Komnitsas. 2011. *Potential of geopolymer technology towards green buildings and sustainable cities*. Procedia Engineering, vol. 21, pp. 1023-1032

Khanh, Nguyen Thi Mai. 2018. *Tra Vinh University And Strategies Heading To Green Campus*. E3S Web of Conferences 48, 05006

Komalasari. 2014. *Kajian Green Building Gedung Pascasarjana B Universitas Diponegoro*. Semarang.

Kotler, Keller. 2012. *Marketing Management*. 14<sup>th</sup>. Person Education

Kubba, S. 2010. *Green Construction Project Management And Cost Oversight*. Oxford: Architectural Press

M. Amalia, B. Paramita, R. Minggra, and M. D. Koerniawan. 2020. *Efficiency Energy on Office Building in South Jakarta*. IOP Conf. Ser. Earth Environ. Sci., vol. 520. no. 1. doi: 10.1088/1755-1315/520/1/012022

Mahyuddin, dkk. 2023. *Pengelolaan Air Limbah*. CV. Tohar Media. Gowa. ISBN : 978-623-8148-64-6

Nadel, A. B. 2009. *Green building: essential design strategies for a sustainable future*.

Nugroho, Domenico. 2020. *Analisis Perbandingan Life Cycle Cost pada Green Building dan Conventional Building*. Tesis Departemen Teknik Sipil Fakultas Teknik Sipil, Perencanaan, dan Kebumihan. ITS

Owens, K A., Halfacre-Hitchcock, A. 2006. *As green as we think? The case of the College of Charleston green building initiative*. International Journal of Sustainability in Higher Education. Vol.7 No.2, 114 – 128

Patel, B., Patel, P. 2012. *Sustainable campus of Claris lifesciences through green initiatives*. Renewable and Sustainable Energy Reviews. 16(7), 4901– 4907. <https://doi.org/10.1016/j.rser.2012.03.062>

Pedini, A., Ashuri, B. 2010. *An Overview of the Benefits and Risk Factors of Going Green in Existing Building*. International Journal of Facility Management. Vol. 1, No. 1

Peraturan Menteri Pekerjaan Umum dan Perumahan Rakyat No: 21 Tahun 2021 tentang *Penilaian Kinerja Bangunan Gedung Hijau*

Qian, F., Yang Li. 2018. *Green Campus Environmental Design Based on Sustainable Theory*. Journal of Clean Energy Technologies, Vol. 6, No. 2. DOI: 10.18178/JOCET.2018.6.2.4553.

R. Judkoff, J. Neymark. 2021. *International Energy Agency building Energy simulation test (BESTEST) and diagnostic method*, Natl. Renew. Energy Lab. 296, <https://doi.org/10.2172/90674>.

Ronald, Arya. 2007. *Catatan Perkuliahan Antropologi Budaya*. Yogyakarta. Pasca Sarjana Jurusan Teknik Arsitektur UGM

Rahmawati, Y., Anwar, N., & Utomo, C. 2013. *A Concept of Successful Collaborative Design towards Sustainability of Project Development*. International Journal of Social, Education, Economics and Management Engineering. Vol. 7 no. 4

S. Andolsun, C. Culp. 2008. *A Comparison of EnergyPlus to DOE-2.1E: Multiple Cases Ranging from a Sealed Box to a Residential Building*. Energy Systems Laboratory. <https://hdl.handle.net/1969.1/90773>

Sentagi, Sesotya. 2023. *Menuju Bangunan Zero Energy di Indonesia*. Direktorat Jenderal Cipta Karya

Subrata, Aditama. 2021. *Analisis Konsumsi Embodied Energy dan Embodied Carbon pada Material Bangunan Rumah Sederhana Tipe 36*. Jurnal Teknik. doi: [10.14710/teknik.v42i2.34268](https://doi.org/10.14710/teknik.v42i2.34268)

Sinopoli, J. 2010. *Smart Building Systems for Architects, Owners, and Builders*. Butterworth-Heinemann, United State

Sisriany, S., Fatimah, I. 2017. *Green Campus Study by using 10 UNEP's Green University Toolkit Criteria in IPB Dramaga Campus*. IOP Conference Series: Earth Environmental Science. Vol. 91, no. 1. DOI 10.1088/1755-1315/91/1/012037

Spiegel, Ross., Meadows Dru. 2020. *Green Building Materials Book: A Guide to Product Selection and Specification*. 3<sup>rd</sup> Edition. Wiley.

Sugiarto, A., Lee, C, W., Huruta, A.D. 2022. *A Systematic Review of the Sustainable Campus Concept*. Journal of Behavioral Sciences. MDPI. <https://doi.org/10.3390/bs12050130>

Tadeu, Sergio, et al. 2022. *Eco-efficiency to support selection of Energy conservation measures for buildings: A life-cycle approach*. Journal of Building Engineering. Elsevier Ltd. <https://doi.org/10.1016/j.jobe.2022.105142>

- Tan, H., Chen, S., Shi, Q., Wang, L. 2014. *Development of green campus in China*. Journal of Cleaner Production. vol. 64, pp. 646–653. <https://doi.org/10.1016/j.jclepro.2013.10.019>
- Thomas, I. 2004. *Sustainability In Tertiary Curricula: What Is Stopping It Happening*. International Journal of Sustainability in Higher Education. vol. 5. no. 1. pp. 33-47. <https://doi.org/10.1108/14676370410517387>
- Universitas Indonesia. 2019. *Panduan UI GreenMetric World University Rankings*, vol. 10, no. September. Jakarta, Indonesia: Universitas Indonesia.
- Utama, Hari. 2023. Tesis: Optimalisasi Konservasi Energi Gedung Tinggi Tropis melalui Desain Selubung dan Perangkat Bangunan Studi Kasus: Kantor Gubernur Jawa Tengah. Program Studi Magister Arsitektur. Universitas Diponegoro
- Utami, S dan Yanti R. 2017. *Menelusur Jejak Implementasi Konsep Bangunan Hijau dan Pintar di Kampus Biru*. Gajahmada University Press. Yogyakarta.
- V.E. 2015. *IES, Integrated environmental solutions virtual environment*, (<https://www.iesve.com/>).
- Velazquez, L., Munguia, N., Platt, A., Taddei, J. 2006. *Sustainable university: what can be the matter?* Journal of Cleaner Production. Vol.14: p. 810-819. <https://doi.org/10.1016/j.jclepro.2005.12.008>
- Watson, L. 2008. *The Effects of LEED buildings on Property value and the 119 Occupancy rate*. The Journal of Sustainable Real estate. Vol.2, No.1
- Wiedmann, T. 2009. *A first empirical comparison of Energy Footprints embodied in trade — MRIO versus PLUM*. Ecological Economics. 68(7): p. 1975-1990. Doi: <http://dx.doi.org/10.1016/j.ecolecon.2008.06.023>
- Widjaja, Robert. 2018. *Menyongsong Bangunan Hijau di Kota Semarang*. Suara Merdeka Press. 5 Februari
- Wonohardjo, Surjaman, Sutjahja, Inge M. 2019. *Bangunan Gedung Hijau Untuk Daerah Tropis*, Cet, I, ITB Press, Bandung
- Wu, P., Song, Y., Shou, W., Chi, H., Chong, H., Sutrisna, M. 2017. *A comprehensive analysis of the credits obtained by LEED 2009 certified green buildings*. Journal of Renewable and Sustainable Energy Reviews. Vol. 68, p. 370–379. <https://doi.org/10.1016/j.rser.2016.10.007>

- Yan, C., Wang, S., Yang, X., Kang, J. 2017. *Three-level Energy Performance Calculation and Assessment Method for Information Poor Buildings*. 10th International Symposium on Heating, Ventilation and Air Conditioning, ISHVAC. Procedia Engineering. Science Direct. Elsevier. Ltd. <https://doi.org/10.1016/j.proeng.2017.10.052>
- Yang., Qian. 2014. *Green Building Design: Wind Environment of Building*. Shanghai: Tongji University Press
- Yudelson, J. 2008. *Green Building Through Integrated Design*. McGraw-Hill Professional
- Yuliatna. F. 2014. *Analisis Perbandingan KONsumsi Energy pada Kegiatan Operasional dan Pemeliharaan Bangunan Gedung dengan Konsep Green Building dan Bangunan Konvensional*. UGM Press.
- Zen., Subramaniam., Sulaiman., Saleh., Omar., Salim. 2016. *Institutionalize waste minimization governance towards campus sustainability: A case study of Green Office initiatives in Universiti Teknologi Malaysia*. Journal of Cleaner Production. <http://dx.doi.org/10.1016/j.jclepro.2016.07.053>
- Zhao, H., Xu, Y., Chiang, H., Liang, Y., Zou, D. 2021. *Smart Evaluation of Green Campus Sustainability Considering Energy Utilization*. Vol. 13 <https://doi.org/10.3390/su13147653>
- Zhao, D., JieHe, B., Meng, F. and F. 2015. *The Green School Project: A Means Of Speeding Up Sustainable Development*. Geoforum, vol. 65, pp. 310-313. <https://doi.org/10.1016/j.geoforum.2015.08.012>
- Zhu, B., Dewancker, B. 2021. *A case study on the suitability of STARS for green campus in China*. Journal of Evaluation and Program Planning. Vol. 84, 101893. <https://doi.org/10.1016/j.evalprogplan.2020.101893>

SEKOLAH PASCASARJANA