

Daftar Pustaka

- [1] “2021 Global Status Report for Buildings and Construction | GlobalABC.” Accessed: Oct. 01, 2024. [Online]. Available: <https://globalabc.org/resources/publications/2021-global-status-report-buildings-and-construction>
- [2] D. D’Agostino and L. Mazzarella, “What is a Nearly zero energy building? Overview, implementation and comparison of definitions,” *Journal of Building Engineering*, vol. 21, pp. 200–212, 2019.
- [3] T. Ramesh, R. Prakash, and K. K. Shukla, “Life cycle energy analysis of buildings: An overview,” *Energy and Buildings*, vol. 42, no. 10, pp. 1592–1600, Oct. 2010, doi: 10.1016/j.enbuild.2010.05.007.
- [4] Y. Deng *et al.*, “Identify urban building functions with multisource data: a case study in Guangzhou, China,” *International Journal of Geographical Information Science*, vol. 36, no. 10, pp. 2060–2085, Oct. 2022, doi: 10.1080/13658816.2022.2046756.
- [5] Y. Ruan, Q. Liu, W. Zhou, R. Firestone, W. Gao, and T. Watanabe, “Optimal option of distributed generation technologies for various commercial buildings,” *Applied Energy*, vol. 86, no. 9, pp. 1641–1653, Sep. 2009, doi: 10.1016/j.apenergy.2009.01.016.
- [6] “Quality-Access to Success (2021), Vol.22, No.182,” *QUALITY MANAGEMENT*, vol. 22, no. 182, 2021.
- [7] “Tingkat Hunian Kamar 2023.pdf.” Accessed: Oct. 07, 2024. [Online]. Available: https://web-api.bps.go.id/download.php?f=On3aRIAJuzULbMD1pghtBk1PbFQwd0hVc jJPWjJhbS82MXJmK3VHbzNpRUc1MFp6SHhQQ0Z4MFpEOTNVTEhsZ1VscFNPTTh4MTBEdURWZW1zdFowbWgxZ0I1M29HeWZlbDdEY1Bab0dkd2RFb3ZTNEtURm5HakJBejVGWUZxeEJydTVidExMV3ZKRTFCbzNyZjZuOVh2WUxxKzBzUnVqRDIvdEJkWWZHNUhPTnk3WVF2empKdFVLa2NoWjQvQ25LMnI4M3hUandwZm4xaVd3ZDYvYVpKK1oyN2RLV2JiVWhWektOd1FEMIRoM2pOK2IYeHVDcG96Sm5TdHdTL3dGNkxC UU1kQkE5YkRkc0NrcTg=&_gl=1*1no5x14*_ga*NzM2MTg4Mjk3LjE3MjMwMDA2ODk.*_ga_XXTTVXWHDB*MTcyODMwNzg4NS4xMS4wLjE3MjgzMDc4ODUuMC4wLjA
- [8] B. P. S. Indonesia, “Pariwisata - Tabel Statistik - Badan Pusat Statistik Indonesia.” Accessed: Sep. 16, 2024. [Online]. Available: <https://www.bps.go.id/id/statistics-table?subject561>
- [9] Z.-R. Teng, C.-Y. Wu, and Z.-Z. Xu, “New energy benchmarking model for budget hotels,” *International Journal of Hospitality Management*, vol. 67, pp. 62–71, Oct. 2017, doi: 10.1016/j.ijhm.2017.07.010.
- [10] L. Wu, G. Xu, and Y. Bao, “Exploration on energy consumption analysis and energy-saving reconstruction measures for star-rated hotels in hot summer and warm winter areas,” in *Fifth International Conference on Green Energy, Environment, and Sustainable Development (GEESD 2024)*, M. Aghaei, H.



- Ren, and X. Zhang, Eds., Mianyang, China: SPIE, Sep. 2024, p. 58. doi: 10.1117/12.3044456.
- [11] V. Pukhkal, “Numerical Modeling of Energy Consumption in Residential Buildings,” *IOP Conf. Ser.: Mater. Sci. Eng.*, vol. 1079, no. 5, p. 052025, Mar. 2021, doi: 10.1088/1757-899X/1079/5/052025.
- [12] A. Huovila, P. Tuominen, and M. Airaksinen, “Effects of Building Occupancy on Indicators of Energy Efficiency,” *Energies*, vol. 10, no. 5, p. 628, May 2017, doi: 10.3390/en10050628.
- [13] “GSA_BIM_Guide_05_Version_2.1.pdf.” Accessed: Oct. 02, 2024. [Online]. Available: https://www.gsa.gov/system/files/GSA_BIM_Guide_05_Version_2.1.pdf
- [14] S. Cozza, J. Chambers, A. Brambilla, and M. K. Patel, “In search of optimal consumption: A review of causes and solutions to the Energy Performance Gap in residential buildings,” *Energy and Buildings*, vol. 249, p. 111253, Oct. 2021, doi: 10.1016/j.enbuild.2021.111253.
- [15] S. Lovejoy, “What Is Climate?,” *EoS Transactions*, vol. 94, no. 1, pp. 1–2, Jan. 2013, doi: 10.1002/2013EO010001.
- [16] J. G. Lockwood and D. Martyn, “Climates of the World,” *The Geographical Journal*, vol. 161, no. 3, p. 332, Nov. 1995, doi: 10.2307/3059845.
- [17] A. Natayu, F. Kamila, I. Dananjaya, R. Reflin, and M. Fikri, “Understanding the Climate Behavior Through Data Interpretation: Java-Bali-Nusa Tenggara Case,” *IJoCED*, pp. 130–145, Sep. 2021, doi: 10.35806/ijoced.v3i2.184.
- [18] BMKG, “Informasi Parameter Iklim | BMKG,” BMKG | Badan Meteorologi, Klimatologi, dan Geofisika. Accessed: Oct. 03, 2024. [Online]. Available: <https://www.bmkg.go.id/iklim/?p=ekstrem-perubahan-iklim&lang=ID>
- [19] K. Calvin *et al.*, “IPCC, 2023: Climate Change 2023: Synthesis Report. Contribution of Working Groups I, II and III to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change [Core Writing Team, H. Lee and J. Romero (eds.)]. IPCC, Geneva, Switzerland.,” Intergovernmental Panel on Climate Change (IPCC), Jul. 2023. doi: 10.59327/IPCC/AR6-9789291691647.
- [20] L. M. Campagna and F. Fiorito, “On the Impact of Climate Change on Building Energy Consumptions: A Meta-Analysis,” *Energies*, vol. 15, no. 1, p. 354, Jan. 2022, doi: 10.3390/en15010354.
- [21] S. G. Yalew *et al.*, “Impacts of climate change on energy systems in global and regional scenarios,” *Nature Energy*, vol. 5, no. 10, pp. 794–802, Oct. 2020, doi: 10.1038/s41560-020-0664-z.
- [22] X. Yang, L. Zhao, M. Bruse, and Q. Meng, “An integrated simulation method for building energy performance assessment in urban environments,” *Energy and Buildings*, vol. 54, pp. 243–251, Nov. 2012, doi: 10.1016/j.enbuild.2012.07.042.
- [23] G. Sullivan and C. Edmondson, “Heat and temperature,” *Continuing Education in Anaesthesia Critical Care & Pain*, vol. 8, no. 3, pp. 104–107, Jun. 2008, doi: 10.1093/bjaceaccp/mkn014.
- [24] J. Pohl, *Building Science: Concepts and Application*, 1st ed. Wiley, 2011. doi: 10.1002/9781444392333.



- [25] R. Rajkumar, V. Padmanabhan, N. M. Sundaram, and U. Kandasamy, “A Study on Computational Analysis for Natural Convection in Tall Building – A Macroscopic Approach,” *Journal of Nanomaterials*, vol. 2022, no. 1, p. 4560064, Jan. 2022, doi: 10.1155/2022/4560064.
- [26] T. Moto-Oka, “Fifth Generation Computer Systems”.
- [27] “Pohl - 2011 - Building Science Concepts and Application.pdf.”
- [28] D. D. Ganji, Y. Sabzehmeidani, and A. Sedighiamiri, “Radiation Heat Transfer,” in *Nonlinear Systems in Heat Transfer*, Elsevier, 2018, pp. 105–151. doi: 10.1016/B978-0-12-812024-8.00003-5.
- [29] B. Kalia, K. Patra, D. P. Mohapatra, R. Kanar, and A. P. Parida, “Plan and Design of a Residential Building,” *IJRASET*, vol. 10, no. 5, pp. 2610–2612, May 2022, doi: 10.22214/ijraset.2022.42558.
- [30] M. Žigart, R. Kovačič Lukman, M. Premrov, and V. Žegarac Leskovar, “Environmental impact assessment of building envelope components for low-rise buildings,” *Energy*, vol. 163, pp. 501–512, Nov. 2018, doi: 10.1016/j.energy.2018.08.149.
- [31] D. Mettler, D. Studer, and E. Z.- Buk, “Building envelope,” in *Construction: Manual*, Birkhäuser, 2021, pp. 80–293. doi: 10.1515/9783035622294-003.
- [32] A. Silva and J. De Brito, “Service life of building envelopes: A critical literature review,” *Journal of Building Engineering*, vol. 44, p. 102646, Dec. 2021, doi: 10.1016/j.jobee.2021.102646.
- [33] “Building Physics of the Envelope | Principles of Construction | 2018 | BIRKHÄUSER,” Birkhauser. Accessed: Oct. 04, 2024. [Online]. Available: <https://birkhauser.com/books/9783035609493>
- [34] A. L. S. Chan and T. T. Chow, “Evaluation of Overall Thermal Transfer Value (OTTV) for commercial buildings constructed with green roof,” *Applied Energy*, vol. 107, pp. 10–24, Jul. 2013, doi: 10.1016/j.apenergy.2013.02.010.
- [35] “SNI 6389 2020.pdf.”
- [36] S. C. Sugarman, “Sugarman_HVAC_PDF.pdf.” The Fairmont Press, 2004.
- [37] R. McDowall, “Introduction to HVAC. Fundamentals of HVAC Systems.” 2007. [Online]. Available: <https://www.sciencedirect.com/science/article/abs/pii/B9780123739988500017>
- [38] S. Seyam, “Types of HVAC Systems,” in *HVAC System*, M. S. Kandelousi, Ed., InTech, 2018. doi: 10.5772/intechopen.78942.
- [39] P. A. Hohne, K. Kusakana, and B. P. Numbi, “A review of water heating technologies: An application to the South African context,” *Energy Reports*, vol. 5, pp. 1–19, Nov. 2019, doi: 10.1016/j.egyr.2018.10.013.
- [40] A. Otts, *Plumbing Engineering Design Handbook*, vol. 1. American Society of Plumbing Engineers, 2003.
- [41] G. A. Najjar, K. Akkad, and A. H. Almahdaly, “Classification of Lighting Design Aspects in Relation to Employees’ Productivity in Saudi Arabia,” *Sustainability*, vol. 15, no. 4, p. 3614, Feb. 2023, doi: 10.3390/su15043614.
- [42] H. Kim and E. Oldham, “Long-term field investigation and modeling of electricity end-use patterns in hotel guest rooms,” *Energy and Buildings*, vol. 155, pp. 414–424, Nov. 2017, doi: 10.1016/j.enbuild.2017.09.039.



- [43] Q.-C. Wang, K.-X. Xie, X. Liu, G. Q. P. Shen, H.-H. Wei, and T.-Y. Liu, “Psychological Drivers of Hotel Guests’ Energy-Saving Behaviours— Empirical Research Based on the Extended Theory of Planned Behaviour,” *Buildings*, vol. 11, no. 9, p. 401, Sep. 2021, doi: 10.3390/buildings11090401.
- [44] S. Yan, “Tips of Tourism Hotel Building Design,” *Journal of North China Institute of Aerospace Engineering*, 2013, Accessed: Oct. 03, 2024. [Online]. Available: <https://www.semanticscholar.org/paper/Tips-of-Tourism-Hotel-Building-Design-Yan/9f6b75fc5a2a5a79e6454864a9ced9133106589e>
- [45] admin, “MENGENAL KLASIFIKASI HOTEL BINTANG |,” Buletin Politeknik NSC Surabaya. Accessed: Oct. 09, 2024. [Online]. Available: <https://buletin.nscpolteksby.ac.id/mengenal-klasifikasi-hotel-bintang/>
- [46] “Building Energy Modeling Software | IES Virtual Environment.” Accessed: Oct. 04, 2024. [Online]. Available: <https://www.iesve.com/software/building-energy-modeling>
- [47] “What is ModelIT?” Accessed: Oct. 04, 2024. [Online]. Available: https://help.iesve.com/ve2018/what_is_modelit_.htm
- [48] “Interface for ApacheSim.” Accessed: Oct. 04, 2024. [Online]. Available: https://help.iesve.com/ve2018/interface_for_apachesim.htm?ms=IQAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAQCA%3D&st=MA%3D%3D&sct=MTQ4&mw=MjQw
- [49] “VistaPro.” Accessed: Oct. 04, 2024. [Online]. Available: https://help.iesve.com/ve2018/vistapro_1.htm
- [50] “sni-6197-2011.pdf.”
- [51] L. Damiano and D. Dougan, “ANSI/ASHRAE Standard 62.1-2004,” in *Encyclopedia of Energy Engineering and Technology - 3 Volume Set (Print Version)*, B. Capehart, Ed., CRC Press, 2007, pp. 50–62. doi: 10.1201/9780849338960.ch6.
- [52] “20210527150029_Laporan_Akhir_SEC-130120.pdf.” Accessed: Oct. 09, 2024. [Online]. Available: https://simebtke.esdm.go.id/sinergi/assets/content/20210527150029_Laporan_Akhir_SEC-130120.pdf
- [53] “ENSIMS Web Tools.” Accessed: Sep. 25, 2024. [Online]. Available: https://app.ensims.com/epw/viewer.html?ref=IDN_JW_Jakarta.Obs.967450_TMYx.2004-2018,IDN_JW_Jakarta.Obs.967450_TMYx.2007-2021,IDN_JW_Jakarta.Obs.967450_TMYx.2009-2023,IDN_JW_Jakarta.Obs.967450_TMYx#!#collapseStats-left

