

DAFTAR PUSTAKA

- Adi Hendria Natabara, & Aji Pamurti, A. (2023). Kajian Kenyamanan Thermal Pada Jalur Pejalan Kaki Di Koridor Jalan Madukoro Raya – Jalan Puri Anjasmoro Semarang. *Jurnal Ilmiah Multidisiplin*, 2(05), 69–75.
<https://doi.org/10.56127/jukim.v2i05.924>
- Adityo, A. (2016). Peningkatan Kenyamanan Termal Koridor Jalan Melalui Desain Tata Vegetasi Berbasis Simulasi, Studi Kasus: Jalan Supadi, Kotabaru, Yogyakarta. *Jurnal Arsitektur Komposisi*, 11(3), Article 3.
<https://doi.org/10.24002/jars.v11i3.1189>
- Alfian, R., Setyabudi, I., & Uran, R. S. (2020, January 29). *Artikel Proseding: Pengaruh Fungsi Vegetasi terhadap Kenyamanan Termal Lanskap Jalan di Kawasan Kolonial Jalan Besar Idjen, Malang* [Teaching Resource].
<http://repository.unitri.ac.id/949/>
- Amin, M., Danusputra, H., & Prianto, E. (2004). Pengaruh Bukaan Terhadap Kenyamanan Thermal pada Bangunan Publik di Daerah Tropis (Studi kasus: Masjid Raya Al-Mashun Medan). *Prosiding Seminar Nasional & Internasional*, 1(2), Article 2.
<https://jurnal.unimus.ac.id/index.php/psn12012010/article/view/442>
- Arikunto, S. (2010). Metode Penelitian. *Jakarta: Bumi Aksara*.
<http://eprints.walisongo.ac.id/id/eprint/3442/>
- ASHRAE Standar 55.* (2017). <https://www.ashrae.org/technical-resources/bookstore/standard-55-thermal-environmental-conditions-for-human-occupancy>
- Astuti, A. M. K., & Amijaya, S. Y. (2023). Pengaruh Kecepatan dan Persebaran Angin terhadap Kenyamanan Termal Aktivitas Berjalan Santai di Kawasan Taman Sari. *SMART: Seminar on Architecture Research and Technology*, 7(1), Article 1.
<https://doi.org/10.21460/smart.v7i1.250>
- Baker, M. C. (1980). *Roofs: Design, application, and maintenance*. Multiscience.

Boutet, T. S. (1987). *Controlling air movement: A manual for architects and builders*. McGraw-Hill.

CIRES. (2022). <https://cires.colorado.edu>

Department of Landscape Architecture, Faculty of Architecture and Design, Ataturk University, Irmak, M. A., Yilmaz, S., Department of Landscape Architecture, Faculty of Architecture and Design, Ataturk University, Dursun, D., & Department of City and Regional Planning, Faculty of Architecture and Design, Ataturk University. (2017). Effect of different pavements on human thermal comfort conditions. *Atmósfera*, 30(4), 355–366.

<https://doi.org/10.20937/ATM.2017.30.04.06>

Fanger, O. (1972). Thermal comfort mcgraw-hill book company. *New York*.

Fibrianto, jockie. (2017). *Efektifitas Pembayangan Yang Dihasilkan Pohon Dan Bangunan Di Koridor Jalan Perkotaan Untuk Mencapai Kenyamanan Termal*. <https://doi.org/10.31219/osf.io/hdmab>

Fruin, J. J. (1971). *Pedestrian Planning and Design*. Metropolitan Association of Urban Designers and Environmental Planners.

Gideon, G. (1977). *Human Aspects of Urban Form*. <https://shop.elsevier.com/books/human-aspects-of-urban-form/rapoport/978-0-08-017974-2>

Hartabela, D., Dewancker, B. J., & Koerniawan, M. D. (2021). A Relationship between Micro-Meteorological and Personal Variables of Outdoor Thermal Comfort: A Case Study in Kitakyushu, Japan. *Sustainability*, 13(24), 13634.

Idham, N. C. (2016). Arsitektur Dan Kenyamanan Termal, 2016. *Andi, Yogyakarta*.

ISO 7730. (2005). <https://dgn.isolutions.iso.org/obp/ui#iso:std:iso:7730:ed-3:v1:en>

Iswanto, D. (2006a). *Pengaruh Elemen – Elemen Pelengkap Jalur Pedestrian Terhadap Kenyamanan Pejalan Kaki*. 5(1).

- Iswanto, D. (2006b). Pengaruh Elemen Elemen Pelengkap Jalur Pedestrian Terhadap Kenyamanan Pejalan Kaki Studi Kasus Penggal Jalan Pandanaran Dimulai Dari Jalan Randusari Hingga Kawasan Tugu Muda. *Enclosure*, 5(1), Article 1.
- Kartasapoetra, A. G. (2004). *Klimatologi: Pengaruh iklim terhadap tanah dan tanaman / Ance Gunarsih Kartasapoetra*. Jakarta: Bumi aksara,. <https://opac.perpusnas.go.id/DetailOpac.aspx?id=16476#>
- Karyono, T. H. (2001). Penelitian Kenyamanan Termis Di Jakarta Sebagai Acuan Suhu Nyaman Manusia Indonesia. *DIMENSI (Journal of Architecture and Built Environment)*, 29(1). <https://doi.org/10.9744/dimensi.29.1>
- KBBI VI Daring*. (2024). <https://kbbi.kemdikbud.go.id/>
- Koerniawan, M. D. (2016). *Effect of Urban Structure on Thermal Comfort And Walking Comfort in Jakarta*.
- Lam, J. C., Li, D. H. W., & Pan, W. (2014). A comparison of global bioclimates in the 20th and 21st centuries and building energy consumption implications. *Building and Environment*, 75, 236–249. <https://doi.org/10.1016/j.buildenv.2014.02.009>
- Latifah, N. L. (2015). *Fisika Bangunan 1*. Griya Kreasi.
- Lippsmeier, G. (1994). *Bangunan Tropis*. Universitas Indonesia Library; Erlangga. <https://lib.ui.ac.id>
- Lippsmeier, G. I. (1980). *Bangunan tropis* (S. Nasution, Trans.). Erlangga. <https://books.google.co.id/books?id=jA0znQAACAAJ>
- Muhaling, J., Kumurur, V. A., & Wuisang, C. (n.d.). *Analisis Kenyamanan Termal Ruang Luar Di Kawasan Kampus Unsrat*.
- Octarino, C. N., & Kristiadi, A. (2019). *Karakteristik Iklim Mikro Di Ruang Publik Studi Kasus: Jalur Pedestrian Malioboro, Yogyakarta*. 1, 6–9.

- Olgay, V. (1963). *Design with Climate: Bioclimatic Approach to Architectural Regionalism: Some Chapters Based on Cooperative Research with Aladar Olgay*. Princeton University Press.
- Polawati, E. Y., Hildegardis, C., & Noralita, A. M. (2019). *Pengaruh Vegetasi Pada Jalur Pedestrian Terhadap Persepsi Pejalan Kaki Studi Kasus Pada Penggal Jalan Soekarno Hatta, Maumere, Nusa Tenggara Timur*.
- Rapoport, A. (with Internet Archive). (1977). *Human aspects of urban form: Towards a man-environment approach to urban form and design*. Oxford ; New York : Pergamon Press. <http://archive.org/details/humanaspectsofur0000rapo>
- Rubai, I. (2016). *Gedung Pameran di Solo Baru* [Thesis, UII]. <https://dspace.uji.ac.id/handle/123456789/3716>
- Sangaji, Y., Sangkertadi -, & Sembel, A. (2015). Kajian Kenyamanan Termal Bagi Pejalan Kaki Pada Jalur Pedestrian Universitas Sam Ratulangi. *SPASIAL*, 2(2), Article 2. <https://doi.org/10.35793/sp.v2i2.9091>
- Sangkertadi, S. (2013). Kenyamanan Termis di Ruang Luar Beriklim Tropis Lembap. *Bandung: Alfabeta*.
- Sangkertadi, S., & Syafriny, R. (2014). New Equation for Estimating Outdoor Thermal Comfort in Humid-Tropical Environment. *European Journal of Sustainable Development*, 3(4), 43–52. <https://doi.org/10.14207/ejsd.2014.v3n4p43>
- Satwiko, P. (2008). *Fisika bangunan*. Penerbit Andi. <http://ejournal.uajy.ac.id/10816/>
- Siahaan, H. R. (2019). *Program Studi Sarjana Arsitektur Laboratorium Sains Dan Teknologi Bangunan*.
- Sidiq, H. A. (2022). *Analisis Tingkat Kenyamanan Termal Pada Ruang Publik Stasiun Binjai (Studi Kasus: Stasiun Kereta Api Binjai)*. Malikussaleh University.

- SNI 03-6572. (2001). *Tata Cara Perancangan Sistem Ventilasi dan Pengkondisian Udara*. <https://pesta.bsn.go.id/produk/detail/6199-sni03-6572-2001>
- Sugini. (2014). *Kenyamanan termal ruang: Konsep dan penerapan pada desain / Dr. Sugini / OPAC Perpustakaan Nasional RI*. <https://opac.perpusnas.go.id/DetailOpac.aspx?id=1159933#>
- Sugini, S. (2004). Pemaknaan Istilah-Istilah Kualitas Kenyamanan Thermal Ruang Dalam Kaitan Dengan Variabel Iklim Ruang. *Jurnal Fakultas Hukum UII*, 1(2).
- Susilawati, E., Agustinasari, A., Samsudin, A., & Siahaan, P. (2020). Analysis of the level of critical thinking skills of high school students. *Journal of Physics and Technology Education*, 6(1), 11–16.
- Szokolay, S. V., & Koenigsberger, O. (1973). Manual of tropical housing and building. *Bombay: Orient Langman*, 23, 110762.
- Talarosha, B. (2005). *Menciptakan Kenyamanan Thermal Dalam Bangunan*. 6(3).
- Taleghani, M., & Berardi, U. (2018). The effect of pavement characteristics on pedestrians' thermal comfort in Toronto. *Urban Climate*, 24, 449–459. <https://doi.org/10.1016/j.uclim.2017.05.007>
- Tursilowati, L., Tetuko, S. S. J., Kuze, H., & Adiningsih, E. S. (2012). Relationship between urban heat island phenomenon and land use/land cover changes in Jakarta—Indonesia. *Journal of Emerging Trends in Engineering and Applied Sciences*, 3(4), 645–653. <https://doi.org/10.10520/EJC126643>
- Weather Spark. (2022). <https://id.weatherspark.com/y/112629/Cuaca-Rata-rata-pada-bulan-in-Kota-Lhokseumawe-Indonesia-Sepanjang-Tahun>
- Wibowo, H. (2015). *Evaluasi Kenyamanan Thermal Mesjid Ar-Rauddah Kota Medan* [PhD Thesis, Universitas Sumatera Utara]. <https://repositori.usu.ac.id/handle/123456789/38957>

Yilmaz, H., Toy, S., Irmak, M., Yilmaz, S., & Bulut, Y. (2008). Determination of temperature differences between asphalt concrete, soil and grass surfaces of the City of Erzurum, Turkey. *Atmósfera*, 21(2), 135–146.