

DAFTA-R PUSTAKA

- Buckman, A. H., Mayfield, M., & B.M. Beck, S. (2014). What is a Smart Building? *Smart and Sustainable Built Environment*, 3(2), 92–109. <https://doi.org/10.1108/SASBE-01-2014-0003>
- D. J. Jones, J. Christopher, B. (1970). Design Methods: Seeds of Human Futures. *The Journal of the Operational Research Society*, 32(12), 1158. <https://doi.org/10.2307/2581920>
- dprkpp surabaya. (2023). RDTR Surabaya. Cmap. <https://petaperuntukan-dprkpp.surabaya.go.id/>
- Elinwa, U. K., Radmehr, M., & Ogbeba, J. E. (2017). Alternative energy solutions using BIPV in apartment buildings of developing countries: A case study of North Cyprus. *Sustainability (Switzerland)*, 9(8). <https://doi.org/10.3390/su9081414>
- Fardiaz Srikandi. (1992). Polusi air dan udara. *Universitas Indonesia Library >> Buku Teks, Cet. I*, 190.
- Francis D.K. Ching. (1996). “Arsitektur: Bentuk,Ruang,dan Tatatanan.” *Erlangga, Edisi Tiga*, 419.
- Giles, L. V, & Koehle, M. S. (2014). The health effects of exercising in air pollution. *Sports Medicine (Auckland, N.Z.)*, 44(2), 223–249. <https://doi.org/10.1007/s40279-013-0108-z>
- Igwe, A. E., Ezema, E. C., Okeke, F. O., & Okpalike, C. (2022). Architectural Mitigating Strategies for Air Pollution in the Built Environment. *IOP Conference Series: Earth and Environmental Science*, 1054(1). <https://doi.org/10.1088/1755-1315/1054/1/012046>
- Kemenpora. (2022). *Laporan Nasional Sport Development Index 2022*. 131.
- Kormaníková, L., Achten, H., Kopřiva, M., & Kmet', S. (2018). Parametric wind design. *Frontiers of Architectural Research*, 7(3), 383–394. <https://doi.org/10.1016/j foar.2018.06.005>
- Linda groat, D. W. (2013). *Architectural Research Methods*.
- Neufert, E. (1996). *Data Arsitek Jilid.1 Edisi 33*, Jakarta: Erlangga.

- Neufert, E. (2002). *Data Arsitek Jilid.2 Edisi 33*, Jakarta: Erlangga.
- Niq'q Jean Carol, G. I. U. R. (2023). *Efektivitas penerapan arsitektur ekologi dan hi-technology pada perpustakaan taiwan sebagai referensi arsitektur eco-technology*. 24(1), 13–25.
- Plowright, P. D. (2014). Revealing Architectural Design. In *Revealing Architectural Design*. <https://doi.org/10.4324/9781315852454>
- Ralph Schürmann, Gerhard Voss, Herbert Schümann. (1988). IAKS guide projet velodromes = IAKS project guide velodromes. UCI. <https://www.worldcat.org/title/iaks-guide-projet-velodromes-iaks-project-guide-velodromes/oclc/76907728>
- Ratodi, M. (2015). Metode Perancangan Arsitektur. *CV. Garuda Mas Sejahtera*.
- Slessor, C. (1997). *Eco-tech : sustainable architecture and high technology* [Book]. Thames and Hudson.
- Solarczyk, M. T. (2020). Geometry of cycling track. *Budownictwo i Architektura*, 19(2), 111–120. <https://doi.org/10.35784/bud-arch.1621>
- Stanoev, T. (2023). On technical considerations of velodrome track design. *Sports Engineering*, 26(1). <https://doi.org/10.1007/s12283-023-00425-5>
- Surabaya, P. (2016). Geografis data Surabaya, Bab I. *Pemkot Surabaya*, 30–47.
- SYAIFULLOH, M. M. (2021). Prediksi Indeks Standar Pencemaran Udara Di Kota Surabaya Berdasarkan Konsentrasi Gas Karbon Monoksida. *Jambura Journal of Probability and Statistics*, 2(2), 86–95. <https://doi.org/10.34312/jjps.v2i2.11326>
- Tanggara, M. A. P., Agustin, I. W., & Hariyani, S. (2021). Kinerja Jalan Di Kota Surabaya Berdasarkan Tingkat Pelayanan Jalan. *Planning for Urban Region and Environment*, 10(3), 119–128.
- UCI. (2015). *UCI Cycling Regulations Part 3 Track Races*. 1–92.
- Vikas, A., & Nirmal, K. (2017). Wind and Architecture: Design to the flow. *International Research Journal of Engineering and Technology*, 2104–2110. www.irjet.net
- Weather spark. (2023). *Iklim dan Cuaca Rata-Rata Sepanjang Tahun di Kota Surabaya*.

<https://id.weatherspark.com/y/124626/Cuaca-Rata-rata-pada-bulan-in-Kota-Surabaya-Indonesia-Sepanjang-Tahun#Figures-Daylight>

Wibowo, N. A., & Hadiwono, A. (2021). Air-Chitecture: Sebuah Desain Bangunan Dengan Purifikasi Udara Secara Teknis Dan Puitis Dalam Konteks Berhuni. *Jurnal Sains, Teknologi, Urban, Perancangan, Arsitektur (Stupa)*, 3(1), 589.
<https://doi.org/10.24912/stupa.v3i1.10748>