

DAFTAR PUSTAKA

- Alfandy Pranata Tjandra. (2022). *KONEKTIVITAS RUANG AKTIVITAS OLAHRAGA BERBASIS PERILAKU MOBILITAS PENGGUNA KASUS STUDI: KAWASAN PANTAI INDAH KAPUK* (Vol. 92).
- Allan B. Jacobs. (1993). Great Streets. 344. <https://mitpress.mit.edu/9780262600231/great-streets/>
- AN Uyung Pramudiarja. (n.d.). Yakin Mau Berjemur di Atas Jam 10? Coba Cek UV Index di Ramalan Cuaca. <Https://Health.Detik.Com/Berita-Detikhealth/d-4963553/Yakin-Mau-Berjemur-Di-Atas-Jam-10-Coba-Cek-Uv-Index-Di-Ramalan-Cuaca>.
- Andrew Jaszewski, & Richard Hedman. (1984). *Fundamentals of urban design*. <https://www.worldcat.org/title/fundamentals-of-urban-design/oclc/563827713>
- Ann Breen, Dick Rigby, & Waterfront Center (U.S). (1994). Waterfronts. *McGraw-Hill*, 333.
- Appleyard, D. (1969). Why Buildings Are Known: A Predictive Tool for Architects and Planners. *Environment and Behavior*, 1(2), 131–156. <https://doi.org/10.1177/001391656900100202>
- Arnold, H. F. (1993). *Trees in Urban design*. 197. https://books.google.com/books/about/Trees_in_Urban_Design.html?hl=id&id=IbEsAQ
- AAMAAJ
- Cambridge Intelligence. (2020). *Social network analysis: centrality measures*. <Https://Cambridgeintelligence.Com/Keylines-Faqs-Social-Network-Analysis/>.
- Ching, F. D. K. (2007). *ARSITEKTUR Bentuk, Ruang Dan Tatananya* (3rd ed., Vol. 433).
- Citra @2022 Maxar Technologies, M. T. C. @2022 C. (2022). *Google Maps*. <Https://Www.Google.Co.Id/Maps/Place/RT.6%2FRW.2,+Kamal+Muara,+Kec.+Penjaringan,+Kota+Jkt+Utara,+Daerah+Khusus+Ibukota+Jakarta/@-6.1064568,106.7345851,16z/Data=!3m1!4b1!4m5!3m4!1s0x2e6a1d24c2abf59b:0xa3fe3c96c075e77a!8m2!3d-6.1064249!4d106.7396815>.

- Condit, C. W., Tunnard, C., & Pushkarev, B. (1963). Man-Made America: Chaos or Control? *Technology and Culture*, 4(3). <https://doi.org/10.2307/3100875>
- Cullen, C. (1961). The Concise Townscape. *Van Nostrand Reinhold Company, London*, 29.
- Davies, R. O., & Kay, J. H. (1997). Asphalt Nation: How the Automobile Took Over America, and How We Can Take It Back. *The Journal of American History*, 84(3). <https://doi.org/10.2307/2953230>
- Evans, G. W., Smith, C., & Pezdek, K. (1982). Cognitive Maps and Urban Form. *Undefined*, 48(2), 232–244. <https://doi.org/10.1080/01944368208976543>
- Ewing, R., & Handy, S. (2009). Measuring the unmeasurable: Urban design qualities related to walkability. *Journal of Urban Design*, 14(1), 65–84. <https://doi.org/10.1080/13574800802451155>
- Gehl, J. (1987). Life between the buildings : using public space. *Life between the Buildings : Using Public Space*.
- Hochmair, H. H., & Karlsson, V. (2005). Investigation of preference between the least-angle strategy and the initial segment strategy for route selection in unknown environments. *Lecture Notes in Artificial Intelligence (Subseries of Lecture Notes in Computer Science)*, 3343. https://doi.org/10.1007/978-3-540-32255-9_5
- Jiang, B., Claramunt, C., & Batty, M. (1999). Geometric accessibility and geographic information: Extending desktop GIS to space syntax. *Computers, Environment and Urban Systems*, 23(2). [https://doi.org/10.1016/S0198-9715\(99\)00017-4](https://doi.org/10.1016/S0198-9715(99)00017-4)
- Kania Dekoruma. (2022, May 19). *Pantai Indah Kapuk, Kawasan Elit dengan Banyak Tempat Kuliner*. <Https://Www.Dekoruma.Com/Artikel/142468/Dekoruma-Properti-Pantai-Indah-Kapuk>.
- Kementerian Pekerjaan Umum dan Perumahan Rakyat. (2018). *Pedoman Fasilitas Pejalan Kaki*.
- Kementerian Pekerjaan Umum dan Perumahan Rakyat. (2021). *Pedoman Fasilitas Pesepeda*. 69.

- Mark Hoffman. (2021). *Methods for Network Analysis*.
Https://Bookdown.Org/Markhoff/Social_network_analysis/.
- meteoblue. (2023). *Simulated historical climate & weather data for Jakarta*.
Https://Www.Meteoblue.Com/En/Weather/Historyclimate/Climatemodelled/Jakarta_Indonesia_1642911.
- montello. (1991). <Https://Psycnet.Apa.Org/Record/1991-14074-001>.
- Nelessen, A. C. (1994). *Visions for a new American dream : process, principles, and an ordinance to plan and design small communities*. Planners Press, American Planning Association. <Https://www.routledge.com/Visions-For-a-New-American-Dream-Process-Principles-and-an-Ordinance/Nelessen/p/book/9781884829000>
- Peponis, J., Bafna, S., & Zhang, Z. (2008). The connectivity of streets: Reach and directional distance. *Environment and Planning B: Planning and Design*, 35(5). <Https://doi.org/10.1068/b33088>
- Prabudiantoro, B. (1997). *Kriteria Citra Waterfront City*.
- Quinan, J., & Alexander, C. (1981). A Pattern Language: Towns, Buildings, Construction. *Leonardo*, 14(1), 106. <Https://doi.org/10.2307/1574526>
- Rapoport, A. (1990). History and Precedent in Environmental Design. *History and Precedent in Environmental Design*. <Https://doi.org/10.1007/978-1-4613-0571-2>
- Torre, L. A. (1989). *Waterfront Development*. New York: Van Nostrand Reinhold.
- Trancik, R. (1986). Finding lost space. *Finding Lost Space*.
- Whyte, W. H. (2020). “The design of spaces”: From city: Rediscovering the center (1988). In *The City Reader*. <Https://doi.org/10.4324/9780429261732-65>
- Wrenn, D. M. (1983). *Urban Waterfront Development*. Washington DC: Urban Land Institute.