

DAFTAR PUSTAKA

- Agustapraja, H. R. (2018). Studi Pemetaan Perilaku (Behavioral Mapping) Pejalan Kaki Pada Pedestrian Alun-Alun Kota Lamongan. *Jurnal CIVILA*, 3(1), 134–138. <https://doi.org/10.30736/cvl.v3i1.220>
- Arikunto, S. (2006). *Prosedur Penelitian: Suatu Pendekatan Praktek*. Rineka Cipta.https://books.google.co.id/books?id=aO5BAQAAQAAJ&source=gbs_navlinks_s
- Carmona, M., Heath, T., Oc, T., & Tiesdell, S. (2003). Public places urban spaces: The dimensions of urban design. *Public Places Urban Spaces: The Dimensions of Urban Design*, 1–672.<https://doi.org/10.4324/9781315158457>
- Creswell, J. W. (2009). Research Design: Qualitative, Quantitative, and Mixed Methods Approaches (Third Edit). *SAGE Publications. Inc.* http://62.182.86.140/main/3704000/37532218b9bc9487d6aa42a8591bc055/John W. Creswell%2C J. David Creswell - Research Design_ Qualitative%2C Quantitative%2C and Mixed Methods Approaches-SAGE Publications%282022%29.epub
- Dauhan, E. M., Rondonuwu, D. M., & Wuisang, C. E. . (2019). Analisis Penggunaan Lahan Terhadap Tipologi Ekosistem Perkotaan di Kecamatan Mapanget Kota Manado. *Jurnal Spasial*, 6(1), 78–89.
- Gehl, J. (2011). *Life Between Buildings: Using Public Space*. Island Press. http://62.182.86.140/main/1298000/ae483a5e6982c6905c7cdd83b32a9577/Jan Gehl - Life Between Buildings_ Using Public Space-Island Press%282011%29.pdf
- Ginting, A. A. N. (2017). *Pengaruh Jalur Pedestrian Terhadap Perilaku Pejalan Kaki Di Blok M Jakarta Berdasarkan Konektivitas Lokasi Transit* [Institut Teknologi Sepuluh Nopember]. https://repository.its.ac.id/44341/1/3613100040-Undergraduate_Theses.pdf
- Hamdi, A. I. (2021). *Analisis Hubungan Konfigurasi Ruang Terhadap Jenis Aktivitas Masyarakat Di Kelurahan Dasan Agung Kota Mataram Dengan Metode Space Syntax* [Skripsi Sarjana, Universitas Muhammadiyah Mataram]. <https://repository.ummat.ac.id/3720/>
- Hantono, D. (2017). Pola Aktivitas Ruang Terbuka Publik Pada Kawasan Taman Fatahillah Jakarta. *Jurnal Arsitektur KOMPOSISI*, 11(6), 265. <https://doi.org/10.24002/jars.v11i6.1360>
- Hillier, B. (2007). *Space Is The Machine. Space Syntax*. http://62.182.86.140/main/443000/fb25df609097b985096ac0c06b349d3f/Bil 1 Hillier - Space is the Machine_ A Configurational Theory of Architecture-Space Syntax %282007%29.pdf

- Hillier, B., Burdeau, R., Peponis, J., & Penn, A. (1987). Creating Life or Does Architecture Create Anything. *Architecture et Comportement/Architecture and Behaviour*, 3(3), 233–250. <https://discovery.ucl.ac.uk/id/eprint/101/1/hillier-etal-1987-creating-life.pdf>
- Hillier, B., & Hanson, J. (1984). *The social logic of space*. <https://doi.org/10.1017/cbo9780511597237>
- Hillier, B., Perm, A., Hanson, J., Grajewski, T., & Xu, J. (1993). Natural movement : or , configuration and attraction in urban pedestrian movement. *Environment and Planning B: Planning and Design*, 20(1), 29–66. <https://doi.org/https://doi.org/10.1068/b200029>
- Hirsan, F. P., Kurniawan, A., & Yuniarman, A. (2022). Model Konstruksi Ruang Kecamatan Sekarbela Berdasarkan Interaksi Ruang Menggunakan Near Neighbourhood Analysis & Space Syntax. *Geodika: Jurnal Kajian Ilmu Dan Pendidikan Geografi*, 6(2), 163–174. <https://doi.org/10.29408/geodika.v6i2.6080>
- Kadek, I., Artha, G. J., Arimbawa, W., Nyoman, I., & Juliarthana, H. (2023). Pengaruh Pola Aktivitas Masyarakat Terhadap Konfigurasi Ruang Dengan Pendekatan Space Syntax Di Pusat Kota Denpasar. *Pranatacara Bhumandala*, 4(1), 1–21. https://ejournal.unhi.ac.id/index.php/Pranatacara_Bhumandala
- Makalew, Verly Lodewyk Waani, J. O. (2015). Pengamatan Arsitektur dan Perilaku Studi Kasus Paud GMIM Karunia Tumpaan-Kakas. *Temu Ilmiah Iplbi*, 1, 159–166. <https://pdfcoffee.com/pengamatan-arsitektur-dan-perilaku-pdf-free.html>
- Notoatmodjo, S. (2010). *Metodologi Penelitian Kesehatan*. Rineka Cipta. https://wiac.info/docdownloadv2-pdf-metodologi-penelitian-kesehatan-notoatmodjo-pr_dde6e148ba3b4d94d7338d4c5960518a
- Nurhalimah, D., & Astuti, D. W. (2020). Analisis Hubungan Konfigurasi Ruang dengan Penyebaran Pengunjung Pasar Klewer Menggunakan Space Syntax. *Sinektika: Jurnal Arsitektur*, 17(1), 13–20. <https://doi.org/10.23917/sinektika.v17i1.10833>
- Prasesti, O., Alhamdani, M. R., & Rudiyono, R. (2021). Evaluasi Pasca Huni Aspek Fungsional Pada Bangunan Rumah Susun Sederhana Sewa (Rusunawa) Universitas Tanjungpura. *JMARS: Jurnal Mosaik Arsitektur*, 9(2), 496. <https://doi.org/10.26418/jmars.v9i2.48668>
- Rachmah, Z., Rengkung, M. M., & Lahamendu, V. (2018). Kesesuaian Lahan Permukiman di Kawasan Kaki Gunung Dua Sudara. *Jurnal Spasial*, 5(1), 118–129. <https://ejournal.unsrat.ac.id/index.php/spasial/article/download/19285/18839>
- Raniasta, Y. S. (2019). Integrasi Ruang Jalan Pada Area Kampung. *Prosiding Seminar Nasional Desain Dan Arsitektur (SENADA)*, 2, 582–588.

<https://eprosiding.idbbali.ac.id/index.php/senada/article/view/193>

Siregar, J. P. (2014). *Metodologi dasar space syntax dalam analisis konfigurasi ruang*. <https://adoc.pub/download/metodologi-dasar-space-syntax-dalam-analisis-konfigurasi-rua.html>

Sujarto, D. (1989). *Faktor-Faktor Perkembangan Kota Perencanaan Pembangunan Kota*.

Teklenburg, J. A. F., Timmermans, H. J. P., & Van Wagenberg, A. F. (1993). Space syntax: standardised integration measures and some simulations. *Environment & Planning B: Planning & Design*, 20(3), 347–357. <https://doi.org/10.1068/b200347>

Turner, A. (2001). Depthmap: a program to perform visibility graph analysis. *Proceedings of the 3rd International Symposium on Space Syntax*, 30(May), 7–11. <https://citeseerx.ist.psu.edu/document?repid=rep1&type=pdf&doi=60806b1c05f0e4e9ede7f0744ff9e8c86738807a>