

DAFTAR PUSTAKA

- Agnestia., Alviana, K., Lumbantobing, L., Irsyda, A., Ibrahim, M.R. (2023). Analisis buffer dalam sistem informasi geografis untuk pemilihan jarak terdekat pom bensin dari jangkauan gedung fakultas teknik universitas mulawarman. *Kreatif Teknologi dan Sistem Informasi (KRETISI)*, 1(2), 40-45. <https://doi.org/10.30872/kretisi.v1i2.356>
- Agustina, N.K.W., Astari, M.D.Y. (2022). Generation Z travel behaviour and changes in travel microtrends. *ASEAN Journal on Hospitality and Tourism*, 20(3), 65-76. <https://doi.org/10.5614/ajht.2022.20.3.05>
- Aidina, A.I., Najamuddin., Malihu, L. (2020). Lapangan kareosi kota makassar 1990-2017. *Jurnal Pemikiran Kerejarahan dan Pendidikan Sejarah*, 18(2), 139-154.
- Ambarsarie, R., Yunita, E., Sariyanti, M. (2021). Buku saku untuk guru bimbingan konseling smu: strategi coping pada generasi Z. Universitas Bengkulu.
- Antonova, N. Abramova, S., Gurarii, S. (2021). Appropriation of the city by the youth: parks and square as public space. *IOP Conference Series: Materials Science and Engineering*, 1-6. <https://iopscience.iop.org/article/10.1088/1757-899X/1079/5/052051>.
- Aqli, W. (2010). Analisis buffer dalam sistem informasi geografis untuk perencanaan ruang kawasan. *Inersia*, 6(2), 192-201. <https://doi.org/10.21831/inersia.v6i2.10547>
- Aram, F., Solgi, E., Garcia, E.H., Mosavi, A. (2020). “Urban heat resilience at the time of global warming: evaluating the impact of the urban parks on outdoor thermal comfort. *Environmental Sciences Europe*, 32(117), 1-15. <https://doi.org/10.1186/s12302-020-00393-8>
- Arif, M., Malaka, T. Novrikasari, N. (2021). Hubungan faktor pekerjaan terhadap tingkat stres kerja karyawan kontrak di PT. X. *Jurnal Kesehatan Masyarakat Khatulistiwa*, 8(1), 44-54. <http://dx.doi.org/10.29406/jkkm.v8i1.2639>.
- Arikunto, S. (2010). *Prosedur penelitian: suatu pendekatan praktik (edisi revisi)*. Rineka Cipta.
- Badan Pusat Statistik Kota Makassar. (2023). Kota makassar dalam angka tahun 2023. Badan Pusat Statistik. <https://makassarkota.bps.go.id/publication/2023/02/28/b51bbd208d15ce2626a75efb/kota-makassar-dalam-angka-2023.html>
- Badan Pusat Statistik. (2020). Hasil sensus penduduk 2020. Badan Pusat Statistik. <https://www.bps.go.id/id/pressrelease/2021/01/21/1854/hasil-sensus-penduduk--sp2020--pada-september-2020-mencatat-jumlah-penduduk-sebesar-270-20-juta-jiwa-.html>

- Bayuadi, M.W., Sudarwanto, B., Pandelaki, E.E. 2020. "Pengembangan taman kota dengan outdoor coworking space pasca pandemi covid-19." *Arsitektura Jurnal Ilmiah Aksitektur dan Lingkungan Binaan*, 19(2), 297-307. <https://doi.org/10.20961/arst.v18i2.44479>
- Bentram, C., Meyerhoff, J., Rehdanz, K., Mustemann, H. (2016). Differences in the recreational value of urban parks between weekdays and weekends: A discrete choice analysis. *Landscape and Urban Planning*, 159, 5-14. <http://dx.doi.org/10.1016/j.landurbplan.2016.10.006>
- Cazan, I.R. (2024). Generation Z and their personal relationships. *Cactus Tourism Journal*, 6(1), 54-64. <https://doi.org/10.24818/CTS/6/2024/1.06>
- Costa, M.S., Almeida, D.Q., Silva, J.P., Barros, H., Ribeiro, A., I., Leao, T. (2024). Imagine your perfect park: a qualitative study on adolescents' usage of green spaces, perceived benefits and preferences. *Cities and Health*, 1-12. <https://doi.org/10.1080/23748834.2024.2313927>
- Dwiputra, I.D, Ardiani, N.A. (2017), Preferensi masyarakat dalam memilih karakteristik taman kota berdasarkan motivasi kegiatan. *Prosiding Temu Ilmiah Ikatan Peneliti Lingkungan Binaan Indonesia (IPLBI) 6*, Lhokseumawe, Indonesia, 61-66. <https://doi.org/10.32315/ti.6.e061>
- Endra. (2022, October 7). Taman andalan CPI makassar sedot anggaran 11 miliar. <https://sulsel.fajar.co.id/2022/10/07/taman-andalan-cpi-makassar-sedot-anggaran-rp11-miliar/>
- Francis, T., Hoefel, F. (2018, November 12). True gen: generation z and its implications for companies. <https://www.mckinsey.com/industries/consumer-packagedgoods/our-insights/true-gen-generation-z-and-its-implications-for-companies>
- Gong, Y., Mamat, Z., Shi, L., Liu, F. (2023). Restorative effects of park visiting on physiology, psychology, and society and the factors influencing park visiting. *Sustainability*, 15, 1-19. <https://doi.org/10.3390/su15010841>
- Hanana, N. (2023, November 17). Lika-liku pembangunan taman teras unhas. <https://identitasunhas.com/lika-liku-pembangunan-taman-teras-unhas/#:~:text=Membuka%20kembali%20lembaran%20berita%20identitas,berawal%20dari%20dibentuknya%20Tim%20Landscaping.>
- Hardani. (2020). *Metode penelitian kualitatif dan kuantitatif*. Edisi ke-1. Pustaka Ilmu
- Hargiana, G., Sintiawati, T. (2020). Hubungan ketergantungan gawai dengan stres akademik pada mahasiswa keperawatan. *Jurnal Kesehatan*, 9(1), 20-25. <https://api.semanticscholar.org/CorpusID:225696134>
- Hastini, L.Y., Fahmi, R., Lukito, H. (2020), Apakah pembelajaran menggunakan teknologi dapat meningkatkan literasi manusia pada generasi Z di Indonesia?,

- Jurnal Manajemen Informatika (JAMIKA), 10(1), 12-28.
<https://doi.org/10.34010/jamika.v10i1.2678>
- Hong, S.W., Lee, S.W., Jo, H.K., Yoo, M. (2019). Impact of frequency of visits and time spent in urban green space on subjective well-Being. *Sustainability*, 11, 1-25. <https://doi.org/10.3390/su11154189>
- Li, S., Yang, B. (2021). How important are the park size and shape to a park system's performance? An exploration with big data in Tucson, Arizona, USA. *Socio-Ecological Practice Research*, 3, 281-291. <https://doi.org/10.1007/s42532-021-00086-3>
- Liu, H., Li, F., Xu., L., Han, B. (2017). The impact of socio-demographic, environmental, and individual factors on urban park visitation in Beijing, China. *Journal of Cleaner Production*, 163, 181-188. <https://doi.org/10.1016/j.jclepro.2015.09.012>
- Lubis, R., Komalasari, S. (2024). Coping stress pada mahasiswa generasi Z yang sedang magang. *Character Jurnal Penelitian Psikologi*, 11(2), 1224-1234. <https://doi.org/10.26740/cjpp.v11n2.p1224-1234>
- Marafa, L.M., Wang, Z., Tsang, F.K.H. (2022). Tranquillity in urban classical Chinese gardens and modern parks: the effect of natural and contextual features. *Sustainability*, 14, 1-21. <https://doi.org/10.3390/su14159555>
- Mashar, M.F. (2021). Fungsi psikologis ruang terbuka hijau, *Jurnal Syntax Admiration*, 2(10), 1931-1943. <https://doi.org/10.46799/jsa.v2i10.332>
- Menteri Agraria dan Tata Ruang/Badan Pertanahan Nasional. (2022). Peraturan menteri agraria dan tata ruang/badan pertanahan nasional republik Indonesia nomor 14 tahun 2022 tentang penyediaan dan pemanfaatan ruang terbuka hijau.
- Mulianingsih, S., dan Lubis, B. (2019). Keterkaitan bonus demografi dengan teori generasi. *Jurnal Registratie*, 1(1), 21-36.
- Munsir, I. (2022, March 25). Capaian minim, ruang terbuka hijau di Makassar masih kurang 20%. <https://www.detik.com/sulsel/berita/d-6000118/capaian-minim-ruang-terbuka-hijau-di-makassar-masih-kurang-20>
- Narbuko, C. (2013). *Metodologi penelitian*. (edisi ke-1). Bumi Aksara.
- Normalita, I. (2023). Relieve fatigue by socializing in Sidoarjo city park. *Temali: Jurnal Pembangunan Sosial*, 6(1), 1-8. <http://dx.doi.org/10.15575/jt.v6i1.14649>
- Opacak, M. (2020). Introducing park facilities and novelties to support individual's intention to (re)visit. In H.D.G. Nielsen (Eds), *Outdoor recreation-physiological and psychological effects on health*. Intech Open. doi: 10.5772/intechopen.87648

- Prakoso, P. dan Herdiansyah, H. (2019). Analisis implementasi 30% ruang terbuka hijau di DKI Jakarta, *Majalah Ilmiah Globe*, 21(1), 17-26. <http://dx.doi.org/10.24895/MIG.2019.21-1.869>
- Priess, J., Pinto, L.V., Misiune, I., Palliwoda, J. (2021). Ecosystem service use and the motivations for use in central parks in three European cities. *Land*, 154(10), 1-15. <https://doi.org/10.3390/land10020154>
- Putra, A.D., Saraswati, A. (2022). Pengaruh lingkungan kerja fisik terhadap stres kerja pegawai pada dinas pekerjaan umum kota Makassar. *Indonesian Journal of Business and Management*, 4(2), 240-249. <https://doi.org/10.35965/jbm.v4i2.1506>
- Ridwan, M. (2004). *Metode penelitian survei (edisi ke-1)*. Pustaka LP3ES
- Sahakian, M., Anantharaman, M., Di Giulio, A., Saloma, C., Zhang, D., Khanna, R., Narasimalu, S., Favis, A.M., Alfiler, C.A., Narayanan, S. and Gao, X. (2020). Green public spaces in the cities of South and Southeast Asia, *The Journal of Public Space*, 5(2), 89-110. <https://doi.org/10.32891/jps.v5i2.1286>
- Santoso, A. (2016). Persepsi mahasiswa tentang *talkshow* mata najwa di metro tv sebagai media informasi politik (studi deskriptif pada mahasiswa fisip uma [Skripsi, Universitas Muhammadiyah Surakarta]. UMSU Repository. <http://repository.umsu.ac.id/handle/123456789/13043>
- Saputra, R.A., Suprpto., Rachmadi, A. (2018). Penilaian kualitas layanan *e-government* dengan pendekatan dimensi *e-govqual* dan *importance performance analysis (ipa)* (studi kasus pada pemerintah provinsi Nusa Tenggara Barat). *Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer*, 2(5), 1794-1802. <https://j-ptiik.ub.ac.id/index.php/j-ptiik/article/view/1358>.
- Savic, N., Lazarevic, J., Grujic, F. (2023). Generation Z's letter to CEOs. *Economic Growth and Development*, 129-143. <https://doi.org/10.5937/EKOPRE2302129S>
- Schebella, M.F., Weber, D., Schuktz, L., Weinstein, P. (2019). The wellbeing benefits associated with perceived and measured biodiversity in Australian urban green space. *Sustainability*, 11(3), 1-28. <https://doi.org/10.3390/su11030802>
- Sharma, M., Suri, N.M., Kant, S., Charak, A. (2022). Investigating outdoor heat stress using environmental parameters and selected thermal indices in northern India. In P.K. Chaurasiya., A. Singh., T.N. Verma., U. Rajak. (eds) *Technology innovation in mechanical engineering. Lecture notes in mechanical engineering*. Springer. https://doi.org/10.1007/978-981-16-7909-4_26

- Shobri, N.I.M., Rahman, N.A., Saman, N.H.M. (2021). Stressed adult's preferences for outdoor recreational activity in urban parks. *Planning Malaysia*, 19(2), 173-185. <http://dx.doi.org/10.21837/pm.v19i16.962>
- Shtepura, A. (2022). Main characteristics and stereotypes of generation Z: analysis of foreign experience. *Comparative Professional Pedagogy*, 12(1), 86-93. [https://doi.org/10.31891/2308-4081/2022-12\(1\)-9](https://doi.org/10.31891/2308-4081/2022-12(1)-9)
- Silverman, D. (2011) *Interpreting qualitative data*. Edisi ke-4. Sage.
- Sreetheran, M. (2017). Exploring the urban park use, preference, and behaviours among the residents of kuala lumpur, malaysia. *Urban Forestry and Urban Greening*, 25, 85-93. <https://doi.org/10.1016/j.ufug.2017.05.003>
- Sugiyanto, E., Sitohang, C.A.V. (2017). Optimalisasi fungsi ruang terbuka hijau sebagai ruang publik di taman ayodia kota jakarta selatan. *Jurnal Populis*, 2(3), 205-218. <https://doi.org/10.47313/pjsh.v2i1.238>
- Sugiyono. (2013). *Metode penelitian manajemen*. Edisi ke-14. Alfabeta.
- Sugiyono. (2019). *Metode penelitian kuantitatif, kualitatif, dan R&D*. Edisi ke-1. Alfabeta
- Suhasman., Agussalim., Yusuf, N. (2017). "Analisis persepsi masyarakat terhadap taman di kota makassar." *Jurnal Inovasi dan Pelayanan Publik Makassar*, 1(2), 1-10.
- Syam, A. (2023, July 22). Ini sejarah taman macan, yang RTH-nya terancam diganggu bangunan Rp200 miliar. <https://herald.id/2023/07/22/ini-sejarah-taman-macan-yang-rth-nya-terancam-diganggu-bangunan-rp200-miliar/>
- Tambunan, E.K., Siahaan, U. Sudawarni, M.M. (2021). Pengaruh ruang terbuka hijau terhadap psikologis masyarakat di kota bekasi khususnya kecamatan jatiasih. *Arsitektura Jurnal Ilmiah Aksitektur dan Lingkungan Binaan*, 19(2): 297-307. <https://doi.org/10.20961/arst.v19i2.53995>
- Tu, X., Huang, G., Wu, J., Guo, X. (2020). "How do travel distance and park size influence urban park visits?" *Urban Forestry and Urban Greening*, 52, 1-29. <https://doi.org/10.1016/j.ufug.2020.126689>
- Vasiljevic, D.A., Vujicic, M.D., Stankov, U., Dracovic, N. (2023). Visitor motivation and perceived value of periurban parks – case study of kamenica park, serbia. *Journal of Outdoor Recreation and Tourism*, 42, 1-11. <https://doi.org/10.1016/j.jort.2023.100625>
- Volenec, Z.M., Abraham, J.O., Backer, A.D., Dobson., A.P. (2021). Public parks and the pandemic: How park usage has been affected by COVID 19 policies. *Plos One*, 16(5), 1-18. <https://doi.org/10.1371/journal.pone.0251799>
- Wijaya, F.V. (2018). Strategi optimalisasi ruang terbuka hijau publik berdasarkan preferensi masyarakat di kelurahan pondok kelapa, jakarta timur [Skripsi,

Institut Teknologi Sepuluh November Surabaya]. ITS Repository.
<https://repository.its.ac.id/54879/>

- Yao, W., Yun, J., Zhang, Y., Meng, T., Mu, Z. (2022). Usage behavior and health benefit perception of youth in urban parks: a case study from qingdao, china. *Front Public Health*, 10, 1-14. doi: 10.3389/fpubh.2022.923671
- Zeng, L., Liu, C. (2023). Exploring factors affecting urban park use from a geospatial perspective: a big data study in fuzhou, china. *International Journal of Enviromental Research and Public Health*, 20, 1-21. <https://doi.org/10.3390/ijerph20054237>