

DAFTAR PUSTAKA

1. Buku

- Abdullah, D. 2017. Merancang Aplikasi Perpustakaan menggunakan SDLC: System Development Life Cycle. SEFA BUMI PERSADA.
- Basuki, B., Apriyeni, B. A. R., Purnamasari, I., Rachman, H. A., Rahman, F. A., & Mubarokah, N. 2023. PENGANTAR INFORMASI GEOSPASIAL (Vol. 80) [E-Book]. Tahta Media.
<http://tahtamedia.co.id/index.php/issj/article/view/388/409>
- Chang, K. 2018. Introduction to Geographic Information Systems.
- Merry, K., Bettinger, P., Crosby, M. K., & Boston, K. 2023. Geographic information systems. In Elsevier eBooks (pp. 1–23).
<https://doi.org/10.1016/b978-0-323-90519-0.00007-8>
- Michalos, A. C. 2014. Encyclopedia of Quality of Life and Well-Being Research. Springer.
- Ngugi, S. 2023. Leaflet in Practice: Create webmaps using the JavaScript Leaflet library.
https://www.researchgate.net/publication/372720325_Leaflet_in_Practice_Create_webmaps_using_the_JavaScript_Leaflet_library
- Sherman, R. 2015. Project management. In Elsevier eBooks.
<https://doi.org/10.1016/b978-0-12-411461-6.00018-6>
- Wahyuningrum, T. R. 2021. Dasar-dasar Teknik Geospasial (R. Risnadyatul Hudha & F. F. Wijayanti, Eds.; 1st ed.). Kementerian Pendidikan, Kebudayaan, Riset, dan Teknologi.
<https://static.buku.kemdikbud.go.id/content/pdf/bukuteks/kurikulum21/Teknik-Geospasial-KLS-X-Sem-1.pdf>

2. Jurnal

- Abdillah, M. Z., Nawangnugraeni, D. A., & Yuniarto, A. H. P. 2021. “GEOGRAPHIC INFORMATION SYSTEM (GIS) FOR MAPPING GREENPARK USING LEAFLET JS”. JTIK (Jurnal Teknik Informatika Kaputama), 5(2), hlm 259–266.
<http://jurnal.kaputama.ac.id/index.php/JTIK/article/download/604/458>
- Al-Fedaghi, S. (2021). UML Sequence Diagram: an Alternative Model. International Journal of Advanced Computer Science and Applications/International Journal of Advanced Computer Science & Applications, 12(5), hlm 1. <https://doi.org/10.14569/ijacsa.2021.0120576>
- Ali, K. M., & Guaily, A. 2020. Dual perspective method for solving the point in a polygon problem. arXiv (Cornell University), hlm 1.
<https://doi.org/10.48550/arxiv.2012.05001>

- Almeida, V., Filgueiras, F., & Gaetani, F. 2020. "Digital governance and the tragedy of the Commons". IEEE Internet Computing, 24(4), hlm 41–46. <https://doi.org/10.1109/mic.2020.2979639>
- Alyami, A., Pileggi, S. F., Sohaib, O., & Hawryszkiewycz, I. 2023. Seamless transformation from use case to sequence diagrams. PeerJ. Computer Science, 9(1), e1444, hlm. 5. <https://doi.org/10.7717/peerj-cs.1444>
- Breunig, M., Bradley, P. E., Jahn, M., Kuper, P. V., Mazroob, N., Rösch, N., Al-Door, M., Stefanakis, E., & Jadidi, M. A. 2020. "Geospatial Data Management Research: progress and future directions". ISPRS International Journal of Geo-information, 9(2), hlm 95. <https://doi.org/10.3390/ijgi9020095>
- Cabana, A., Charrier, C., & Louis, A. 2019. "Mono and multi-modal biometric systems assessment by a common black box testing framework". Future Generation Computer Systems, 101, hlm 293–303. <https://doi.org/10.1016/j.future.2019.04.053>
- Handoyo, S. 2018. "The Development of Indonesia Environmental Performance and Environmental Compliance". Journal of Accounting Auditing and Business, 1(1), hlm 74. <https://doi.org/10.24198/jaab.v1i1.15656>
- Horbiński, T., & Lorek, D. 2020. "The use of Leaflet and GeoJSON files for creating the interactive web map of the preindustrial state of the natural environment". Journal of Spatial Science, 67(1), hlm 61–77. <https://doi.org/10.1080/14498596.2020.1713237>
- Liang, Z., & Chen, L. 2022. "Research on the Impact of Government Environmental Information Disclosure on Green Total Factor Productivity: Empirical Experience from Chinese Province". International Journal of Environmental Research and Public Health, 19(2), hlm 729. <https://doi.org/10.3390/ijerph19020729>
- Muliani, A., & Rijal, M. 2018. "INDUSTRIALISASI, PENCEMARAN LINGKUNGAN DAN PERUBAHAN STRUKTUR KESEHATAN MASYARAKAT". Biosel: Biology Science and Education, 7(2), hlm 178. <https://doi.org/10.33477/bs.v7i2.654>
- Muriuki, C. M., & Kenduiywo, B. K. 2021. "A multimedia web GIS portal for promotion of tourism in Kenya". Journal of Geographic Information System, 13(01), hlm 19–35. <https://doi.org/10.4236/jgis.2021.131002>
- Ozkaya, M. 2019. Are the UML modelling tools powerful enough for practitioners? A literature review. IET Software, 13(5), hlm 338–354. <https://doi.org/10.1049/iet-sen.2018.5409>
- Rahimallah, M. T. A., & Ricky, R. 2023. "KETERBUKAAN INFORMASI PUBLIK: HOLISTIKASI DAN AKSELERASI GOOD GOVERNANCE". Jurnal Wahana Bhakti Praja, 12(2), hlm 62–75. <https://doi.org/10.33701/jiwp.v12i2.2911>

- Rahmayuda, R. S., Suhery, C., & Ilhamsyah, I. 2021. "Pemanfaatan leaflet Javascript sebagai peta digital pada sistem informasi geografis aset Pemerintah". *Cybernetics*, 5(01). <https://doi.org/10.29406/cbn.v5i01.2753>
- Sukojo, B. M., & Lisakiyanto, D. R. 2021. "Web-Based Geographic Information System Development of hotspots distribution for monitoring forest and land fires using Leaflet JavaScript Library (Case Study: Ogan Komering Ilir Regency, South Sumatera)". *IOP Conference Series*, 936(1), 012010. <https://doi.org/10.1088/1755-1315/936/1/012010>
- Waniatri, W., Muslihudin, M., & Lestari, S. 2022. "Dampak Sosial, Ekonomi dan Lingkungan Pertambangan Pasir di Desa Luragung Landeh Kuningan, Jawa Barat". *Jurnal Ilmu Lingkungan (Program Studi Magister Ilmu Lingkungan, Program Pascasarjana Universitas Diponegoro)*, 20(2), hlm 279–290. <https://doi.org/10.14710/jil.20.2.279-290>
- Widiastiwi, Y., Zaidiah, A., & Indriana, I. H. 2020. "Pengujian model aplikasi user interface E-Anjal dengan menggunakan metode black box". *Informatik*, 16(2), hlm 106. <https://doi.org/10.52958/iftk.v16i2.1980>
- Willermark, S., & Islind, A. S. 2020. The Polite Pop-Up: An experimental study of Pop-Up design characteristics and user experience. *Proceedings of the . . . Annual Hawaii International Conference on System Sciences/Proceedings of the Annual Hawaii International Conference on System Sciences*. <https://doi.org/10.24251/hicss.2020.514>

3. Internet

- Indonesia, C. 2023. Jumlah Pulau Resmi di RI Capai 17.024, Masih Ada yang Tanpa Identitas. *Teknologi*. Diambil tanggal 21 Oktober 2023, dari <https://www.cnnindonesia.com/teknologi/20230619171810-199-963898/jumlah-pulau-resmi-di-ri-capai-17024-masih-ada-yang-tanpa-identitas>
- Kehutanan, K. L. H. D. *PROPER*. Kementerian Lingkungan Hidup Dan Kehutanan. Diambil tanggal 29 Oktober 2023, dari <https://www.menlhk.go.id/program/proper/>
- Laravel - the PHP framework for web artisans. Diambil tanggal 13 Juni 2024, dari <https://laravel.com/docs/11.x#why-laravel>
- Lutkevich, B., & Lewis, S. 2022. *waterfall model*. Software Quality. Diambil tanggal 26 November 2023, dari <https://www.techtarget.com/searchsoftwarequality/definition/waterfall-model>
- PROPER 4.0 as SIMPEL as it is. 2019. *PROPER*. Diambil tanggal 23 Oktober 2023, dari <https://proper.menlhk.go.id/propercms/uploads/magazine/docs/publikasi/proper-upload-03012019.pdf>

- Shah. 2023. Understanding the ray casting algorithm for Point-in-Polygon analysis. Diambil tanggal 13 Juni 2024, dari <https://people.utm.my/shahabuddin/?p=6277>
- Subitmele, S. E. 2023. Negara Kepulauan Terbesar di Asia Tenggara Adalah? Simak Penjelasannya. *liputan6.com*. Diambil tanggal 21 Oktober 2023, dari <https://www.liputan6.com/hot/read/5366265/negara-kepulauan-terbesar-di-asia-tenggara-adalah-simak-penjelasannya?page=4>
- Vina.Yusniarti. (n.d.). Sistem Pelaporan Elektronik Pengelolaan dan Pemantauan Lingkungan Hidup. Scribd. Diambil tanggal 12 Juni 2024, dari <https://www.scribd.com/document/719915629/Sistem-Pelaporan-Elektronik-Pengelolaan-Dan-Pemantauan-Lingkungan-Hidup>