

DAFTAR PUSTAKA

- Adeswastoto, H., Setiawan, B., Desrimon, A., Alisa Putra, A., Islah, M., & Tuanku Tambusai, P. (2023). Analisis Penerapan Green Building Pada Bangunan Gedung Klinik Universitas Pahlawan E-mail: a hanantatur@universitaspahlawan.ac.id, (Corresponding author). In *JOURNAL OF ENGINEERING SCIENCE AND TECHNOLOGY MANAGEMENT* (Vol. 3, Issue 1). <https://jes-tm.org/index.php/jestm/index>
- Ainiyyah¹, A., Djamaluddin² mahasiswa, M., Arsitektur, J., & Perencanaan, D. (2021). *Penerapan Tema High-Tech Architecture pada Perancangan Gedung Stasiun TVRI Aceh* (Vol. 5, Issue 1).
- Badan Lingkungan Hidup Kota Balikpapan. (2022). *rad erk bpp.*
- Bappeda. (2024). *KONDISI UMUM KOTA BALIKPAPAN*.
- brin.go.id. (2024). *Organisasi Riset Kebumian dan Maritim | BRIN*. <https://brin.go.id/orkm/pusat-riset-iklim-dan-atmosfer/page/tugas-dan-fungsi-pusat-riset-iklim-dan-atmosfer>
- Daveiaha Quisha Belva, C., & Raspati, B. (2024). PENGEMBANGAN TEKNOLOGI DALAM MEMANFAATKAN ENERGI TERBARUKAN DI IBU KOTA NUSANTARA DENGAN PROGRAM SMART CITY. In *Journal of Law, Administration, and Social Science* (Vol. 4, Issue 5).
- Dr. Hendricus Andy Simarmata, Ari Mochamad, Pamela Cabacungan, Renz Cerillo, Rika Lumban Gaol, & Adhia Tegar. (2021). *Rencana Aksi Iklim Kota Balikpapan*. 6.
- Erdoğan, G., Simsar, S., Kardoğan, G., Gündoğdu, B., Kaya, Y. D., & Parlıtı, C. (2024). PREVENTION OF URBAN HEAT WAVES BY USING PLANNING TOOLS: TORBALI EXAMPLE. *Natural and Applied Sciences Journal*, 7(1), 78–95. <https://doi.org/10.38061/idunas.1407244>
- GREEN BUILDING COUNCIL INDONESIA GREEN BUILDING COUNCIL INDONESIA GREENSHIP untuk BANGUNAN BARU Versi 1.2 RINGKASAN KRITERIA DAN TOLOK UKUR.* (2013).
- IPCC. (2014). *PERUBAHAN IKLIM MENGANCAM KETAHANAN PANGAN | Brida Badung*. <https://brida.badungkab.go.id/artikel/52693-perubahan-iklim-mengancam-ketahanan-pangan>
- Lingkar Plano. (2023). *Sponge City 2 Tables of Content*.
- Lizarralde, R., Ganzarain, J., & Zubizarreta, M. (2020). Assessment and selection of technologies for the sustainable development of an r&d center. *Sustainability (Switzerland)*, 12(23), 1–23. <https://doi.org/10.3390/su122310087>
- Muhamad Iqbal, Muhd Arief Al Husaini, & Mashuri. (2023). Application of High Tech Architecture Principles Richard Rogers in the Design of a Science and Technology Center in Pekanbaru. *Indonesian Journal of Interdisciplinary Research in Science and Technology*, 1(7), 569–582. <https://doi.org/10.55927/marcopolo.v1i7.4644>

- NOVIA CHUSNIATUL AZIZAH. (2016). *PERANCANGAN PUSAT RISET DAN PENGEMBANGAN teknologi nano bidang pertanian dengan pendekatan eco tech architecture.*
- Novizayanti, D., & Prasetyo, A. (2021). Orchestrating Innovation Network: Case of Sustainable Transportation Technology. In *International Journal of Sustainable Transportation Technology* (Vol. 4, Issue 1).
- Pendekatan, D., Biofilik, A., Baritoadi, P., Rayaganda, B., Penulis, I., & Mahendra, H. (n.d.). *PERANCANGAN PUSAT RISET & PENGEMBANGAN AGRIKULTUR MODERN DI PURWOREJO.*
- Peniaz, L. (2023). THE ROLE OF STARTUP ACCELERATORS IN THE FORMATION AND DEVELOPMENT OF INNOVATIVE ENTREPRENEURSHIP. *Economics & Education*, 8(4), 14–20. <https://doi.org/10.30525/2500-946x/2023-4-2>
- Rahmaningtyas, G., & Haiqal, M. (2019). *Penerapan Tema Arsitektur High Tech pada Perancangan Pusat Peragaan IPTEK di Banda Aceh*. 7, 7552222.
- Saripudin, D., & Phalevi, R. (n.d.). *Pendekatan arsitektur hightech pada perancangan shoping mall di Kota Baru Parahyangan Kabupaten Bandung Barat.*
- Setiadi, R. (2021). *Co-benefits dalam mitigasi dan adaptasi perubahan iklim*. <https://www.researchgate.net/publication/351633231>
- Siagian, A. W., Alghazali, M. S. D., & Fajar, H. F. (2022). Penerapan Konsep Forest City dalam Upaya Mencapai Carbon Neutral pada Pembangunan Ibu Kota Negara. *Jurnal Studi Kebijakan Publik*, 1(1), 1–12. <https://doi.org/10.21787/jskp.1.2022.1-12>
- sni. (n.d.). *Tata cara perancangan sistem ventilasi dan pengkondisian udara pada bangunan gedung.*
- Sultana, N., & Turkina, E. (2023). Collaboration for Sustainable Innovation Ecosystem: The Role of Intermediaries. *Sustainability (Switzerland)*, 15(10). <https://doi.org/10.3390/su15107754>
- Susanto, A., Arum, R., & Rejoni, R. (n.d.). *Prosiding SEMINAR NASIONAL 'Komunitas dan Kota Keberlanjutan'.*
- Usman, S., Jayeoba, J. O., & Kundiri, A. (2024). Climate Change at a Global Concept: Impacts and Adaptation Measures. *International Journal of Environment and Climate Change*, 14(6), 445–459. <https://doi.org/10.9734/ijecc/2024/v14i64242>
- William Alfred, C. W. S. T. , M. ASD. (2020). *Pusat penelitian dan pengembangan teknologi digital universitas kristen petra di surabaya.*
- Xia, X., Yu, R., & Zhang, S. (2023). Evaluating the Impact of Smart City Policy on Carbon Emission Efficiency. *Land*, 12(7). <https://doi.org/10.3390/land12071292>