## **DAFTAR PUSTAKA**

- Ruhenda et al., (2016). Menuju pembangunan berkelanjuta: tinjauan terhadap standar *green building* di Indonesia dan malaysia. Rekaracana, Vol. 2, No. 1, pp. 119-130.
- Frick & Mulyani, 2006. Buku Arsitektur Ekologis.yogyakarta: kanesius.
- Sugiyono, 2020. Buku Metode Penelitian Kuantitati Kualitatif, Alfabeta, Bandung
- Baublys, J., et al.,(2015) Energy eficiency as precondition of energy security. Journal of Security and Sustainability Issues.
- Zhang, Y., et al., (2021) Green building design based on solar energy utilization: Take a kindergarten competition design as an example. Energy Report.
- Bozorgzadeh, E.,& Mousavi, S.J. (2023) Water-constrained green development framework based on economically-allocable water resources. Scientific Reports
- Zierler, J., et al., (2023). The role of water as a significant resource in UGGps results of an international workshop. International Journal of Geoheritage and Parks
- Antunes...(2023). Green roof recent designs to runoff control: A review of building materials and plant species used in studies. Ecological Engineering.
- Shehata., et al., (2023). Renewable solar and wind energies on buildings for green ports in Egypt. Environmental Science and Pollution Research
- Leite, F.R., Antunes, M.L.P. (2023). Green roof recent designs to runoff control: A review of building materials and plant species used in studies. Ecological Engineering
- Huang, J., Kong, F., Yin, H., (...), Liu, H., Meadows, M.E. (2023). Green roof effects on urban building surface processes and energy budgets. Energy Conversion and Management.
- Soliman, A.M.A., Mehanna, M.A. (2023). Sustainable and Green Academic Buildings in Al-Azhar University: Case Study. International Journal of Renewable Energy Research
- Klinlampu, C., Chimprang, N., Sirisrisakulchai, J. (2023). The sufficient level of growth in renewable energy generation for coal demand reduction. Energy Reports,
- Gelan, E. (2023). Green Building Concepts and Technologies in Ethiopia: The Case of Wegagen Bank Headquarters Building. Technologies.
- Wu, Z., Chul-Soo. (2023). K. A preliminary study understanding the possibility and benefits of solar photovoltaic collector integration with vertical green balconies

- in building facade reconstruction. Frontiers in Energy Research. Renewable Energy
- Yan, Z., Zhu, X., Chang, Y. (2023). Renewable energy effects on energy management based on demand response in microgrids environment.
- Qi, H., Huang, X., Sheeraz, M. (2023). Green financing for renewable energy development: Driving the attainment of zero-emission targets. Renewable Energy.
- Fedorczak-Cisak, M.,Radziszewska-Zielina, E.,Nowak-Ocłoń, M., ...Varbanov, PS ,Klemes, JJ. (2023). Combined numerical approach for the evaluation of the energy efficiency and economic investment of building external insulation technologies. Energy.
- Venturelli, M., Saponelli, R., Milani, M., Montorsi, L. (2023). Combined numerical approach for the evaluation of the energy efficiency and economic investment of building external insulation technologies. Energy.
- Chen, K., Zhang, S. (2023). Influence of energy efficient infrastructure, financial inclusion, and digitalization on ecological sustainability. Frontiers in Environmental Science.
- Mohammed, A.B. (2022). Fundamental green roof performance of residential building in desert climate: In terms of sustainability and decrease in energy consumption. Journal of Engineering and Applied Science.
- Yuan, J., Patra, I., Majdi, A., (...), Jade Catalan Opulencia, M., Chetthamrongchai, P. (2022). Fundamental green roof performance of residential building in desert climate: In terms of sustainability and decrease in energy consumption. Sustainable Energy Technologies and Assessments.
- Chadly, A., Azar, E., Maalouf, M., Mayyas, A. (2022). Techno-economic analysis of energy storage systems using reversible fuel cells and rechargeable batteries in green buildings. Energy.
- Ahmad Zaini, A., Khairina Khairul Hisham, N., Rashid Abdul Aziz, A., Nadia Abd Aziz, N. (2022). *Economic Model of Green Building Construction: A Conceptual Model. IOP Conference Series: Earth and Environmental Science*, 1022(1), 012008
- Borràs, J.G., Lerma, C., Mas, Á., Vercher, J., Gil, E. (2022). Contribution of green roofs to energy savings in building renovations. Energy for Sustainable Development.
- Ayuningtyas, U., Susanto, D.A., Buwana, E., Emelia, T. (2022). The compliance of water conservation aspects of clean water, wastewater, and rainwater management for residential buildings to support the green building concept. IOP Conference Series: Earth and Environmental Science.

- Lubis, M.D., Fachrudin, H.T., Lubis, F.A.S., Dari, P.W. (2021). Application of green concept on mixed-use building design. IOP Conference Series: Earth and Environmental Science.
- Meidayanti Mustika, N.W., Sueca, N.P., Acwin Dwijendra, N.K., Agung Diasana Putra, I.D.G. (2021). Sustainable Socio-cultural Aspect within Green Building User Behavior in Bali, Indonesia. IOP Conference Series: Earth and Environmental Science.
- Lathifah, L.N., Hasibuan, H.S., Sodri, A. (2021). Private Green Open Space Arrangement through Indonesian Building Permits. IOP Conference Series: Earth and Environmental Science.
- Mohd Zaini, F., Kwong, Q.J., (2021). Jack, L.B. Water efficiency in Malaysian commercial buildings: a green initiative and cost-benefit approach. (2021). International Journal of Building Pathology and Adaptation.
- Zhang, Y., Wang, W., Wang, Z., (...), Zhu, L., Song, J. (2021). Green building design based on solar energy utilization: Take a kindergarten competition design as an example. Energy Reports.
- Almeida, A.P., Liberalesso, T., Silva, C.M., Sousa, V. (2021). Dynamic modelling of rainwater harvesting with green roofs in university buildings. Journal of Cleaner Production.
- Wang, F. (2021). The Application of Green Energy-Saving Technology in Building Design Take Zhejiang Water Control Museum architectural design as an example. IOP Conference Series: Earth and Environmental Science.
- Sahid, S., Sumiyati, Y., Purisari, R. (2020). Strengthening green building policies in Indonesia. IOP Conference Series: Earth and Environmental Science.
- Fauziah, U., Mutrofin, Sumardi. (2021). Implementation of Green Building Concept and How to Manage it at SMAN 3 Jember. IOP Conference Series: Earth and Environmental Science.
- Eremkere, M., Aktaş, T. (2020). Analysis of technical, economic and environmental aspects of photovoltaic designs: A case study on tekirdag viticulture research institute grape juice processing building roof. El-Cezeri Journal of Science and Engineering, 7(1), pp. 275–294.
- Susan, S., Wardhani, D. (2019). Building integrated photovoltaic as GREENSHIP'S on site renewable energy tool. Results in Engineering 7,100153.
- Xuan, Q., Li, G., Lu, Y., (...), Zhao, X., Pei, G. (2019). The design, construction and experimental characterization of a novel concentrating photovoltaic/daylighting window for green building roof. Energy.
- Purbantoro, F., Siregar, M. (2019). *Implementation of Green Building Concept in Office Building Jakarta. Journal of Physics: Conference Series.*

DR.Taufan Madiasworo, ST.MT. Kepala Bagian Pelaporan Pimpinan Pelayanan Publik, Biro Koomunikasi Publik, Sekretariat Jenderal, Kementrian PUPR. Dukungan Infrastruktur Permukiman Untuk Kesehatan Lingkungan. Jakarta, 28 Februari 2023.

