

## DAFTAR PUSTAKA

- Abdussamad, Z. (2021). *Metode Penelitian Kualitatif*. CV. Syakir Media Press.
- Ahmad, A., & Solihin, B. (2018). *PENGEMBANGAN INTERNET OF THINGS PADA SMART CITY*.
- Darwin, Mamondol, M. R., Sormin, S. A., Nurhayati, Y., Tambunan, H., & Prasetyo, B. (2021). *Metode Penelitian Pendekatan Kuantitatif*. CV. Media Sains Indonesia.
- Das, L., Anand, P., Aarif, M., & Rana, A. (2023). The Impact of Smart Homes on Energy Efficiency and Sustainability. *2023 10th IEEE Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering (UPCON)*. Gautam Buddha Nagar, India.
- Duong, V. H., & Nguyen, H. N. (2020). AI System for Monitoring States and Power Consumption of Household Appliances. *2020 IEEE Eighth International Conference on Communications and Electronics (ICCE)*.
- Han, Y., Du, X., Zhang, H., & Ni, J. (2023). Does smart home adoption reduce household electricity-related CO2 emissions? —Evidence from Hangzhou city, China. *Energy*.
- Hardani, H., Andriani, H., Ustiawaty, J., & Utami, E. F. (2020). *Metode Penelitian Kualitatif dan Kuantitatif*.
- Indonesia, G. B. (2014). *GreenShip Home Version 1.0*.
- Kaviratne, M. M. (2022). Use of Precast Concrete to Minimize . *International Journal of Innovative Research in Science, Engineering and Technology* , 14223-14229.
- Lippmann, M. (1988, 6). Asbestos exposure indices. *Environmental Research*, 46(1), 86-106.
- Momen, M., & Ismail, A.-A. (n.d.). *Smart Eco Home: Towards Sustainable Community Within Relevant Strategic Integrated Intelligence of Architecture*. Retrieved from [www.arch.hku.hk](http://www.arch.hku.hk)
- Nejat, P., Jomehzadeh, F., Taheri, M. M., Gohari, M., & Majid, M. Z. (2015). A global review of energy consumption, CO2 emissions and policy in the residential sector (with an overview of the top ten CO2 emitting countries). *Renewable and Sustainable Energy Reviews*, 43, 843-862.
- Pickerill, & Jenny. (2017, 3). Critically Interrogating Eco-Homes. *International Journal of Urban and Regional Research*, 41(2), 353-365.
- Prasetyo, O., Pangaribuan, P., & Suhendi, E. (n.d.). *SISTEM PENGHITUNG DAYA PADA RUMAH TANGGA UNTUK MEMREDIKSI PENGHEMATAN BIAYA LISTRIK DAN MENGETAHUI MINIMAL DAYA YANG HARUS DICATU OLEH PANEL SURYA*. Retrieved from <https://journal.unm.ac.id/index.php/Semnasdies62/index>
- Redrikson, V. (2005). What is Smart Home or Building.
- Robbless, & Kim, T.-h. (2010). Applications, Systems and Methods in Smart Home Technology: A Review. *International Journal of Advanced Science and Technology Vol. 15*.
- Sanjaya, Y. C. (2024, Agustus 3). *Mengintip Fasilitas Rumah Menteri di IKN, Siap untuk Sidang Kabinet Agustus 2024*. Retrieved from Kompas:

<https://www.kompas.com/tren/read/2024/08/03/150000265/mengintip-fasilitas-rumah-menteri-di-ikn-siap-untuk-sidang-kabinet-agustus?page=all>

Sugiyono. (2011). *Metode Penelitian Kombinasi (Mix Methode)*. Bandung: Alfabeta.

Susan Roef, T. R. (2001). *ECOHOUSE: A DESIGN GUIDE*.

Sutabri, T., Enjelika, D., Vina, L., & Mujiranda, S. (2023). Mengoptimalkan Konsumsi Energi di Rumah Pintar. *IJM: Indonesian Journal of Multidisciplinary*, 2419-2427.

