

DAFTAR PUSTAKA

- AHSP SNI. (2024). *ANALISIS HARGA SATUAN PEKERJAAN (AHSP)*.
- Aidi, F.-N., Waluyo-Rudi, Happy, P.-V., & Raya-Palangka. (2024). *COMPARATIVE ANALYSIS OF THE WEIGHT AND COSTS OF BUILDING A LIVING HOUSE USING CONVENTIONAL AND FERROCEMENT METHODS IN THE CITY OF. 12011*, 144–152.
- Allan ashworth. (2017). *Downloaded by [University of California , San Diego] at 07 : 42 06 April 2017 COST STUDIES OF BUILDINGS Downloaded by [University of California , San Diego] at 07 : 42 06 April 2017*.
- Batson, D. (2000). Ferrocement and laminated cementitious composites. *Materials and Structures*, 33. <https://doi.org/10.1007/BF02484171>
- Chen, F., Pang, S., & Yu, W. (2023). *Introducing Concrete Fabrication into Ferrocement : A Study on the Shape - Making of Cement Mixture*.
- Djukanovic, M., Alegre, A., & Bastos, F. T. (2025). *Prefabricated Solutions for Housing : Modular Architecture and Flexible Living Spaces*.
- Ferrada, X., Serpell, A., & Skibniewski, M. (2013). *Selection of Construction Methods : A Knowledge-Based Approach. 2013*.
- Hetemi, E., Jerbrant, A., & Ordieres, J. (2020). International Journal of Project Management Exploring the emergence of lock-in in large-scale projects : A process view. *International Journal of Project Management*, 38(1), 47–63. <https://doi.org/10.1016/j.ijproman.2019.10.001>
- Ikechukwu Ogwu. (2021). *Fundamental Issues in the Qualification of Smart and Intelligence in Building Materials Discourse : A Systematic Review*.
- Irwansyah.panjaitan. (2022). *Perancangan Desain Interior Rumah Type 50 + Grand Asri Hidayatullah dengan Konsep Minimalis. 7(2)*, 210–219.
- Jamal, A. I. A., Nahla, A. K., Farah, H., Harrat, A. A. Z. R., & Tawfik, T. A. (2025). *Thermal Performance of Ferrocement Slabs Reinforced with Recycled PET*

- Fibers. *Arabian Journal for Science and Engineering*.
<https://doi.org/10.1007/s13369-025-10134-9>
- Jefri Angga Maulana. (2024). *KONVENSIONAL DENGAN PELAT PANEL AUTOCLAVED AERATED*. 3(2), 203–210.
- Jinsong Tu Lintao Fang. (2025). *Analysis and Research on Thermal Insulation Performance of Autoclaved Aerated Concrete Sandwich Perimeter Wall in Hot-Summer and Cold-Winter Regions Under Low Temperature Environment*.
- Karl-Christian Thienel. (1983). *LIGHTWEIGHT HIGH STRENGTH CONCRETE WITH EXPANDED*.
- Keinz, P., Hienerth, C., Georg, H., & Killen, C. P. (2021). International Journal of Project Management Special issue : Managing open and user innovation by projects : Sensing , seizing and transforming. *International Journal of Project Management*, 39(2), 97–101. <https://doi.org/10.1016/j.ijproman.2021.02.001>
- Kong, H. (2022). *This is the Pre-Published Version* . 29(3), 1522–1552.
- McCORMAC. (2003). *DESIGN OF REINFORCED CONCRETE*.
- Michellini, E., Ferretti, D., Miccoli, L., & Parisi, F. (2023). Autoclaved aerated concrete masonry for energy efficient buildings : State of the art and future developments. *Construction and Building Materials*, 402(May), 132996. <https://doi.org/10.1016/j.conbuildmat.2023.132996>
- Minde, P., Bhagat, D., Patil, M., & Kulkarni, M. (2024). Materials Today : Proceedings A state-of-the-art review of ferrocement as a sustainable construction material in the Indian context. *Materials Today: Proceedings*, xxxx. <https://doi.org/10.1016/j.matpr.2023.03.250>
- Neithalath, N., & K, R. (2000). Structure and properties of aerated concrete: A review. *Cement and Concrete Composites*, 22, 321–329. [https://doi.org/10.1016/S0958-9465\(00\)00016-0](https://doi.org/10.1016/S0958-9465(00)00016-0)
- Rafiza, A. R., Fazlizan, A., Thongtha, A., & Asim, N. (2022). *The Physical and*

Mechanical Properties of Autoclaved Aerated Concrete (AAC) with Recycled AAC as a Partial Replacement for Sand.

Shehab Aldeen Mohammed Mohsen Albaadani. (2025). *Modular and Prefabricated Construction : Assessing Productivity Gains and Sustainability Outcomes in Urban Housing Projects.* 31(11), 249–265.

Singh, E. M. (2017). *Ferrocement as a Construction Material.* 8(4), 170–174.

Sulistiana, P. D., Bili, H. T., Ayu, D., Silvia, R., Teknik, F., Perencanaan, D., Warmadewa, U., Unggul, R., & Panel, S. (2025). *EFFECTIVENESS OF RISHA AND RUSPIN PREFABRICATION SYSTEMS IN SUSTAINABLE HOUSING DEVELOPMENT: A COMPARATIVE STUDY.* 20(1).