



DAFTAR PUSTAKA

DAFTAR PUSTAKA

- Anthony C. Antoniades. (1990). *Poetic of Architecture*.
- Bamsuet Sebut Komunitas Otomotif Berperan Penting Dalam Dinamisasi Industri Ekonomi Kreatif - Mobilinews. (2025). 2025. <https://www.mobilinews.com/artikel/35123/Bamsuet-Sebut-Komunitas-Otomotif-Berperan-Penting-Dalam-Dinamisasi-Industri-Ekonomi-Kreatif>
- Belajar dari jalanan: Peran komunitas otomotif Surabaya dalam manajemen pengetahuan* - Kompasiana.com. (2024). <https://www.kompasiana.com/dwipermanaputra6261/6865f69634777c6cd1729d44/belajar-dari-jalanan-peran-komunitas-otomotif-surabaya-dalam-manajemen-pengetahuan>
- CENTER Definition & Meaning - Merriam-Webster*. (n.d.). Retrieved October 10, 2025, from <https://www.merriam-webster.com/dictionary/center>
- Edward T. White. (1983). *Site Analysis*.
- Egon Schirmerbeck. (1988). *Idea, Form, and Architecture: Design Principles in Contemporary Architecture*.
- Francisco Asensio Cerver, K. (2007). *World of Contemporary Architecture*.
- Grieger, M., & Ludwig, A. (2019). On the move towards customer-centric business models in the automotive industry - a conceptual reference framework of shared automotive service systems. *Electronic Markets*, 29(3), 473–500. <https://doi.org/10.1007/s12525-018-0321-6>
- Jain, K., Chauhan, S., & Sharma, N. (2023). Review of Display Design Aspects in Car Showrooms Influencing Customers Interest. *ShodhKosh: Journal of Visual and Performing Arts*, 4(ECVPAMIAP), 73–85. <https://doi.org/10.29121/shodhkosh.v4.i2>
- Kumar, R. (2022). *What is Amphitheatre Design? (Standards, etc.) - Layakarchitect*. <https://layakarchitect.com/architecture-architecture-details-amphitheatre-definition-types-examples/>
- Mahmood, M. A., & Hajjaj, S. S. H. (2019). Design and implementation of a rotary parking system for a truly smart city in line with smart cities technologies and trends. *Proceedings - 8th IEEE International Conference on Control System, Computing and Engineering, ICCSCE 2018*, 49–52. <https://doi.org/10.1109/ICCSCE.2018.8685011>
- Mandik, Leonardo, & Subagya, K. (2019). *PERANCANGAN PUSAT OTOMOTIF MOBIL DENGAN KONSEP ECO-FRIENDLY DI KOTA BOGOR*.
- Neufert, E. (2002). *Data Arsitek*. Erlangga.

- Neufert, Ernst., Neufert, Peter., & Kister, Johannes. (2012). *Architects' data*. Wiley-Blackwell.
- Nostalgia Otomotif Klasik Lewat Acara Bertajuk Lintas Tunjungan - Suara Surabaya*. (2024). <https://www.suarasurabaya.net/kelanakota/2024/nostalgia-otomotif-klasik-lewat-acara-bertajuk-lintas-tunjungan/>
- Prachi Surana. (n.d.). *Characteristics of Contemporary Architecture*.
- Susanto, B., & Aditjipto, D. (2024). Supermarket Otomotif di Surabaya. In *JURNAL eDIMENSI ARSITEKTUR: Vol. XII* (Issue I).
- Tanzil, K. S. (2022). CONTEMPORARY ARCHITECTURE IN TYPOLOGY OF CAR WORKSHOP AND SHOWROOM BUILDINGS. *Journal of Development and Integrated Engineering*, 2(1), 29–38. <https://doi.org/10.17509/jodie.v2i1.55673>
- Tutt, P. and D. Adler. (1979). *New metric handbook. Vol. 18. Architectural press*.
- Wahyu Dwi Yudono, Y., Istiningsih, D., Arsitektur, P., & Kunci, K. (2022). *PERENCANAAN OTOMOTIF CENTER DI PURWOKERTO DENGAN PENDEKATAN ARSITEKTUR MODERN*. <https://www.google.co.id>,