

## DAFTAR PUSTAKA

- (337) *Begini Proses Pembuatan Helikopter Dari Awal Hingga Akhir..!! - YouTube.* (n.d.). Retrieved September 19, 2024, from <https://www.youtube.com/>
- (337) *Mil Mi-26—Inside the World's LARGEST Helicopter Factory—YouTube.* (n.d.). Retrieved September 19, 2024, from <https://www.youtube.com/>
- (337) *The Fastest train ever built | The complete physics of it—YouTube.* (n.d.). Retrieved September 19, 2024, from <https://www.youtube.com/>
- Adhimastra, I. K. (n.d.). *Arsitektur Dan Pendidikan Arsitektur.*
- Ali. (2018, January 17). *Maglev Elevators: Disrupting architecture and construction.* Blog Bulldozair. <https://blog.bulldozair.com/maglev-elevators-disrupting-architecture-and-construction>
- Anwarudin, N., & Si, S. (n.d.). *ANALISA GAYA MAGNETIC LEVITATION PADA FENOMENA EFEK MEISNER.*
- Ashari, W., Nursruwening, Y., & Widyandini, W. (2022). PENERAPAN KONSEP ARSITEKTUR FUTURISTIK PADA PERANCANGAN GEDUNG CONCERT HALL DI PURWOKERTO. *Teodolita: Media*
- Bagian-bagian Pesawat dan Fungsinya yang Menarik untuk Dipelajari.* (2023, July 14). <https://sttkd.ac.id/berita/bagian-bagian-pesawat-dan-fungsinya-yang-menarik-untuk-dipelajari/>
- Bimatukmaru, R. F. (n.d.). *Kajian Konsep Generatif Dalam Dunia Konstruksi Kontemporer Pada Bangunan Heydar Aliyev Center di Azerbaijan.*
- Calviandoro, R. (2020). TUGAS AKHIR DESAIN INTERIOR (DI 184836). *ST.*
- Chan, A. S., Pratiwi, J., Sanjaya, L., & Rahardjo, B. (2018). ANALISIS BEBAN KERJA PADA CLEANING SERVICE DI PT. XYZ DENGAN METODE FULL TIME EQUIVALENT. *J@ti Undip : Jurnal Teknik Industri*, 13(1), 1. <https://doi.org/10.14710/jati.13.1.1-6>
- Cooled Conservatories at Gardens by the Bay / Wilkinson Eyre Architects.* (2013, January 28). ArchDaily. <https://www.archdaily.com/324309/cooled-conservatories-at-gardens-by-the-bay-wilkinson-eyre-architects>
- Could Hovering Buildings be the Future of Sustainability?* (2015, June 28). ArchDaily. <https://www.archdaily.com/769169/could-hovering-buildings-be-the-future-of-sustainability>
- Dahrnun, M., Langoy, M. L. D., & Wahyudi, L. (2019). KARAKTERISTIK GAYA AERODINAMIKA PADA BURUNG MERPATI (COLUMBA LIVIA). *PHARMACON*, 8(3), 679. <https://doi.org/10.35799/pha.8.2019.29392>

- Fadhillah, H., & Ashadi, A. (2024). *KAJIAN ARSITEKTUR FUTURISTIK PADA BANGUNAN MUSEUM (STUDI KASUS: MERCEDES-BENZ MUSEUM DI STUTTGART)*. 22(1).
- Fauzi, F., & Aqli, W. (2020). Kajian Konsep Arsitektur Futuristik Pada Bangunan Kantor. *Journal of Architectural Design and Development*, 1(2), 165. <https://doi.org/10.37253/jad.v1i2.1387>
- Fig. 1 SEM micrographs of PDMS directional adhesive features: (A)... (n.d.). ResearchGate. Retrieved November 26, 2024, from [https://www.researchgate.net/figure/SEM-micrographs-of-PDMS-directional-adhesive-features-a-unloaded-microwedges-from-a\\_fig1\\_290953167](https://www.researchgate.net/figure/SEM-micrographs-of-PDMS-directional-adhesive-features-a-unloaded-microwedges-from-a_fig1_290953167)
- Firdaus, R. K., & Muslim, M. A. (n.d.). *RANCANG BANGUN SIMULATOR KONTROL GERAK LEVITASI PADA KERETA MAGLEV*.
- Gani, M. A. A., & Sari, Y. (2021). *KAJIAN KONSEP ARSITEKTUR FUTURISTIK PADA BANGUNAN WEST KOWLOON STATION HONGKONG*. 05(1).
- Georges Kachaamy's Rising Oases Float in the Air Defying Gravity. (2019, April 16). ArchDaily. <https://www.archdaily.com/915221/levitate-an-architecture-of-a-different-kind>
- Griffiths, D. J. (2013). *Introduction to electrodynamics (Fourth edition)*. Pearson.
- Gunadarma, A. K. (2018, July 19). Ini Penjelasan Tentang Sistem Kerja AC Pada Mobil. *Fastnlow.Net*. <https://fastnlow.net/ini-penjelasan-tentang-sistem-kerja-ac-pada-mobil/>
- Hawkes, E. W., Eason, E. V., Christensen, D. L., & Cutkosky, M. R. (2015). Human climbing with efficiently scaled gecko-inspired dry adhesives. *Journal of The Royal Society Interface*. <https://doi.org/10.1098/rsif.2014.0675>
- Jumini, S. (2018). Gaya Aerodinamik dalam Penerbangan Perspektif Q.S An-Nahl: 79. *Syariati : Jurnal Studi Al-Qur'an dan Hukum*, 4(02), 143–152. <https://doi.org/10.32699/syariati.v4i02.1172>
- KOMPUTER, U. S. & T. (n.d.). *Massa negatif*. Retrieved August 17, 2024, from [https://p2k.stekom.ac.id/ensiklopedia/Massa\\_negatif](https://p2k.stekom.ac.id/ensiklopedia/Massa_negatif)
- Kristiyanto, W. H. (2009). *PENANAMAN KONSEP HUKUM LENZ BERBASIS LABORATORIUM MELALUI METODE SUNGSANG*.
- Kusumowardani, D. (2021). Penerapan Teknologi Modular Dalam Konsep Perancangan Arsitektur. *Jurnal Desain Interior*, 6(2), Article 2. <https://doi.org/10.12962/j12345678.v6i2.11714>

- lh65334 (Director). (2016, April 12). *Physics of Maglev Trains (EMS & EDS)* [Video recording]. <https://www.youtube.com/watch?v=EbORQVttbeU>
- Lukmana, M. A., Nurhadi, H., Pramujati, B., & Eng, M. (n.d.). *RANCANG BANGUN PURWARUPA KERETA MELAYANG DENGAN PENGGERAK ELEKTROMAGNET*.
- Nurzukhrufa, A. (2018). *TIPOLOGI KANTOR SEWA BERDASARKAN PREFERENSI PENYEWA (STUDI KASUS : KANTOR SEWA KELAS A FUNGSI MAJEMUK DI KOTA SURABAYA)*.
- Pembangkit Listrik Tenaga Sampah—Green Info*. (2022, October 20). <https://greeneration.org/>. <https://greeneration.org/publication/green-info/pembangkit-listrik-tenaga-sampah/>
- phpmu.com. (n.d.). *SISTEM AC PADA MOBIL*. Retrieved November 26, 2024, from <http://www.smkn6purworejo.sch.id/berita/detail/sistem-ac-pada-mobil>
- Pramudya, D. D. (n.d.). *ASRAMA PEKERJA : ARSITEKTUR HIJAU SEBAGAI OASE DI KAWASAN INDUSTRI*.
- Rainey, L. S., Poggi, C., & Wittman, L. (Eds.). (2009). *Futurism: An anthology*. Yale University Press.
- Septiani, F. (n.d.). Penerapan Superkonduktor dalam Teknologi Transportasi Kereta Maglev (Magnetic Levitation). Retrieved August 17, 2024, from [https://www.academia.edu/18249710/Penerapan\\_Superkonduktor\\_dalam\\_Teknologi\\_Transportasi\\_Kereta\\_Maglev\\_Magnetic\\_Levitation](https://www.academia.edu/18249710/Penerapan_Superkonduktor_dalam_Teknologi_Transportasi_Kereta_Maglev_Magnetic_Levitation)
- Stromberg, J. (2014, November 19). *This gecko-inspired contraption lets you effortlessly climb glass walls*. Vox. <https://www.vox.com/xpress/2014/11/18/7243485/wall-climbing-invention>
- Sumino, S., & Romadhon, A. G. (2022). Magnetic Levitation Technology As An Object Floating Technique In Wooden Craft. *Corak*, 11(1), 101–108. <https://doi.org/10.24821/corak.v11i1.7510>
- Sutoko, S. (2021). *SISTEM KENDALI LEVITASI MAGNETIK REPULSIF MENGGUNAKAN METODE PROPORTIONAL-INTEGRAL-DERIVATIVE (PID)*. *G-Tech: Jurnal Teknologi Terapan*, 4(2), 334–339. <https://doi.org/10.33379/gtech.v4i2.634>
- Tilley, A. (n.d.). Architect's Dream Of Levitating Houses Turns Into A Hoverboard. *Forbes*. Retrieved August 17, 2024, from <https://www.forbes.com/sites/aarontilley/2014/10/21/hendo-hoverboard/>
- Yirka, B., & Xplore, T. (n.d.). *Gecko inspired pads allow researchers to climb glass wall*. Retrieved November 26, 2024, from <https://techxplore.com/news/2014-11-gecko-pads-climb-glass-wall.html>