

DAFTAR PUSTAKA

- D.Gillespie, T. (2015). FUNDAMENTAL OF VEHICLE DYNAMICS. In *Society of Automotive Engineers, Inc* (Vol. 7, Issue 1).
https://www.researchgate.net/publication/269107473_What_is_governance/link/548173090cf22525dcb61443/download%0Ahttp://www.econ.upf.edu/~reynal/Civil_wars_12December2010.pdf%0Ahttps://think-asia.org/handle/11540/8282%0Ahttps://www.jstor.org/stable/41857625
- Fernandus, R. (2002). *Perancangan Sistem Penggerak Pada Mobil Listrik Alogo Dengan Kapasitas Daya 3000 Watt / 72 Volt.* lim(2009), 1–25.
- Hucho, W. H., & Sovran, G. (1993). *Aerodynamics of road vehicles. Figure 1,* 485–537.
- Iskandar, D. I. H. (n.d.). *GEOMETRIK JALAN pada TEROWONGAN.*
- Jaroslav J. Taborek. (1957). MECHANICS OF VEHICLES. In *Canadian Journal of Chemistry* (Vol. 35, Issue 3).
- Kusuma Yoga, N. B., & Sutantra, I. N. (2019). Desain dan Analisis Sistem Tenaga dan Transmisi pada Mobil Bertenaga Listrik Ezzy ITS II. *Jurnal Teknik ITS*, 8(1). <https://doi.org/10.12962/j23373539.v8i1.42484>
- Pauzi, G. A., Rahma, D., Suciyati, S. W., & Surtono, A. (2020). Rancang Bangun Prototipe Pengoptimal Charging Baterai pada Mobil Listrik dari Pembangkit Tenaga Surya dengan Menggunakan Sistem Boost Converter. *Journal of Energy, Material, and Instrumentation Technology*, 1(2), 40–46.
<https://doi.org/10.23960/jemit.v1i2.19>
- Ricky. (2013). *Mini Kart Dijagrak Dengan Dengan tiga satu penumpang penumpang 20 A 25 A 30 A Neraca Pegas Torsi watt 1080 watt 15 km / jam 2 jam Daya listrik Kecepatan Waktu Penggunaan Jarak.*
- Sinuraya, A., Sinaga, D. H., Simamora, Y., & Wahyudi, R. (2022). Solar photovoltaic application for electric vehicle battery charging. *Journal of Physics: Conference Series*, 2193(1). <https://doi.org/10.1088/1742-6596/2193/1/012075>
- Sirojuddin, Engineu, R., & . W. (2019). Aerodynamic Drag Reduction of Vehicle Si Pitung G4 UNJ for Shell Eco-Marathon Asia 2015. *KnE Social Sciences*,

3(12), 304. <https://doi.org/10.18502/kss.v3i12.4096>

Surapati, A., & Priyadi, I. (2017). Rancang Bangun Mobil Hybrid (Tenaga Angin Dan Tenaga Surya) Zero Pollution. *Jurnal UMJ, November*, 1–6.

YUNUS A. ÇENGEL, & JOHN M. CIMBALA. (2006). *FLUID MECHANICS*.

The McGraw-Hill Companies, Inc.

