

DAFTAR PUSTAKA

- Afianto, D., Han, Y., Yan, P., Yang, Y., Elbarghthi, A. F. A., & Wen, C. (2022). *Using Computational Fluid Dynamics Modelling*.
- Ahmed, S. R., Ramm, G., & Falin, G. (1984). Some Salient Features of the Time-Averaged Ground. *SAE Transactions*, 93(1984), 473–503.
- Analysis, A., The, I. N., Of, D., Electric, A. N., Model, V., & Style, T. (2022). *DESIGN OF AN ELECTRIC M-164 WITH COMPUTATIONAL*. March, 435–442.
- Gaya, P., Pada, D., Barang, M., & Tertutup, B. A. K. (2025). *CFD ANALYSIS TO IMPROVEMENT THE USE OF WIND DIRECTORS ON BOX TRUCK FOR DRAG REDUCTION*. 9041.
- Haidar, A. D., & Charles, H. (2019). *ANALISIS AERODINAMIK BODI MOBIL LISTRIK PROSOE KMHE 2019 MENGGUNAKAN CFD ANSYS Ver 17*.
- Howell, J. (2015). Aerodynamic Drag of Passenger Cars at Yaw. *SAE International Journal of Passenger Cars - Mechanical Systems*, 8(1), 306–316. <https://doi.org/10.4271/2015-01-1559>
- Kaluva, S. T., Pathak, A., & Ongel, A. (2020). Aerodynamic drag analysis of autonomous electric vehicle platoons. *Energies*, 13(15). <https://doi.org/10.3390/en13154028>
- Li, J., Liu, F., & Wang, L. (2024). Design and Aerodynamic Characteristics Analysis of an Electric Racecar Body Based on CFD. *World Electric Vehicle Journal*, 15(5). <https://doi.org/10.3390/wevj15050192>
- Martínez-Reategui, C. H., León-Japa, R. S., & Jurado, F. (2025). Optimized Fairing Development for Electric Motorcycle Using CFD Simulation and Finite Element Analysis (FEA). *Enfoque UTE*, 16(3), 25–36.
- Saldana, M., Gallegos, S., Edelmira, G., Castillo, J., Salinas-rodr, E., Cerecedo-s, E., Hern, J., Navarra, A., & Toro, N. (2024). *The Reynolds Number: A Journey from Its Origin to Modern Applications*. 1–34.
- Science, E. (2017). *CFD-based optimization of truck fairing structure CFD-based*

optimization of truck fairing structure.

- Sekaran, U., & Bougie, R. (2003). Research methods for business 5th Ed: a skill building approach. *Journal of Education Business*, 68(5), 203–206.
- Sihombing, H., & Taufiqurrahman, M. (2024). *Rancangan Desain Body Mobil Listrik Prototipe Fakultas Teknik Terhadap Aerodinamika Berbasis Pemodelan Computational Fluid Dynamics Menggunakan Metode Pahl and Beitz*. 5(1), 7–15.
- Sudaryono, A., Pranoto, H., & Mesin, J. T. (2022). Analisis aerodinamis bodi mobil listrik Geni Biru KMHE 2020 terhadap kecepatan menggunakan simulasi CFD. *Journal of New Energies and Manufacturing (JONEM)*, 1(1), 41–56.
- Ulrich, K. T., Eppinger, S. D., & Yang, M. C. (2020). Concept Development Funnel Selection Methods Selection Methods (contd .). *Product Design and Development (international student edition)*, 1–26.
- Versteeg, H. dan Malalasekera, W. (1995). An introduction to *Computational Fluid mechanics by example*, An Introduction to *Computational Fluid Mechanics by Example*. In *Open Journal of Fluid Dynamics* (Vol. 10, Nomor 01).