

DAFTAR PUSTAKA

- [1] Waymo, <https://id.wikipedia.org/wiki/Waymo>, 21 June 2021.
- [2] Ackerman, E. (2017, March 10). How Drive.ai is mastering autonomous driving with deep learning: Deep learning from the ground up helps Drive's cars handle the challenges of autonomous driving. *IEEE Spectrum*. Retrieved from [<https://spectrum.ieee.org/ev-motor>]
- [3] Badan Pusat Statistik, “Jumlah Kecelakaan, Korban Mati, Luka Berat, Luka Ringan, dan Kerugian Materi 2019-2021,” bps.go.id/indicator/17/513//1/jumlah-kecelakaankorban-mati-luka-berat-luka-ringan-dan-kerugian-materi.html
- [4] <https://www.iihs.org/ratings> 13 July 2023
- [5] Tesla, https://id.wikipedia.org/wiki/Tesla,_Inc., 21 June 2021.
- [6] Flir, <https://www.flir.eu/discover/instruments/firefighting>, 1 January 2023
- [7] Hilman Lajuardhie (2022) “Kendali stabilitas kemudi pada kendaraan listrik otonom roda tiga.” <https://digilib.uinsgd.ac.id/59433/>
- [8] Zülfiye Kütük, Görkem Algan (2022) “Semantic Segmentation for Thermal Images: A Comparative Survey” https://openaccess.thecvf.com/content/CVPR2022W/PBVS/papers/Kutuk_Semantic_Segmentation_for_Thermal_Images_A_Comparative_Survey_CVPRW_2022_paper.pdf
- [9] Nyce, David S.(2016) “Position Sensors” https://books.google.co.id/books?hl=id&lr=&id=TpdPCwAAQBAJ&oi=fnd&pg=PA15&dq=gear+position+sensor&ots=X7bWuAiHbV&sig=K0nxQkOCdAcyZANOESpWCLtDSaQ&redir_esc=y#v=onepage&q=gear%20position%20sensor&f=false
- [10] Alireza Tashakori Abkenar (2014) “Blcdc Motor Drive Controller for Electric Vehicles” https://researchbank.swinburne.edu.au/items/f63fd114-1fc2-431d-b038-64838f9751be/1/alireza_tashakori_abkenar_thesis.pdf
- [11] Diego Gragnaniello, Antonio reco, Alessia Saggese, Mario Vento, Antonio Vicinanza (2023) “Benchmarking 2D Multi-Object Detection and Tracking Algorithms in Autonomous Vehicle Driving Scenarios” <https://www.mdpi.com/1424-8220/23/8/4024>