

DAFTAR PUSTAKA

- [1] P. KOMINFO, "Rata-rata Tiga Orang Meninggal Setiap Jam Akibat Kecelakaan Jalan", *Website Resmi Kementerian Komunikasi dan Informatika RI*, 2017. [Online]. Available: https://kominfo.go.id/index.php/content/detail/10368/rata-rata-tiga-orang-meninggal-setiap-jam-akibat-kecelakaan-jalan/0/artikel_gpr.
- [2] "Berdasarkan Data Ini Indonesia Peringkat Ke-3 Laka Lantas di Dunia", *Pojokoto.com*, 2020. [Online]. Available: <https://www.pojokoto.com/berdasarkan-data-ini-indonesia-peringkat-ke-3-laka-lantas-di-dunia/>.
- [3] K. Media, "Human Error, Faktor Utama Penyebab Kecelakaan Truk", *KOMPAS.com*, 2020. [Online]. Available: <https://otomotif.kompas.com/read/2020/01/20/123845715/human-error-faktor-utama-penyebab-kecelakaan-truk>.
- [4] G. Guritnaningsih, T. Tjahjono, and D. Maulina, "Kelalaian Manusia (Human Error) Dalam Kecelakaan Lalu Lintas: Analisis Berdasarkan Pemrosesan Informasi," *J. Indones. Road Saf.*, vol. 1, no. 1, p. 30, 2018, doi: 10.19184/korlantas-jirs.v1i1.14772.
- [5] "Driver Assistance Technologies | NHTSA", *Nhtsa.gov*, 2021. [Online]. Available: <https://www.nhtsa.gov/equipment/driver-assistance-technologies#topic-available-technologies>.
- [6] J. Breuer and A. Faulhaber, "Real world safety benefits of brake assistance systems.," ... *Enhanc. Saf. ...*, pp. 1–6, 2007, [Online]. Available: <http://www-nrd.nhtsa.dot.gov/pdf/ESV/esv20/07-0103-O.pdf>.
- [7] C. Improved *et al.*, "Workshop Craft Home Food," pp. 2–3, 2016.
- [8] "What Is Automatic Emergency Braking? Top Questions About the Safety Tech Answered", *MotorTrend*, 2020. [Online]. Available: <https://www.motortrend.com/news/automatic-emergency-braking/>.
- [9] "Overview of the main driver assistance systems | BMW.com", *Bmw.com*, 2021. [Online]. Available: <https://www.bmw.com/en/innovation/the-main-driver-assistance-systems.html>.
- [10] "Jarak Aman Berkendara Mobil, Begini Cara Mengetahuinya | Caroline", *CAROLINE Blog*, 2021. [Online]. Available: <https://www.caroline.id/berita/jarak-aman-berkendara-mobil/>.
- [11] "Cara menjaga Jarak Aman Berkendara", *Nissan*, 2021. [Online]. Available: <https://www.nissan.co.id/artikel/artikel-product-centric/cara-menjaga-jarak-aman-berkendara.html>.
- [12] A. Chellappa, M. S. Reddy, R. Ezhilarasie, S. Kanimozhi Suguna, and A. Umamakeswari, "Fatigue detection using Raspberry Pi 3," *Int. J. Eng. Technol.*, vol. 7, no. 2, pp. 29–32, 2018, doi: 10.14419/ijet.v7i2.24.11993.
- [13] V. R. Reddy Chirra, S. R. Uyyala, and V. K. Kishore Kolli, "Deep CNN: A machine learning approach for driver drowsiness detection based on eye state," *Rev. d'Intelligence Artif.*, vol. 33, no. 6, pp. 461–466, 2019, doi: 10.18280/ria.330609.
- [14] S. Mehta, S. Dadhich, S. Gumber, and A. J. Bhatt, "Real-Time Driver Drowsiness Detection System Using Eye Aspect Ratio and Eye Closure Ratio," pp. 1333–1339, 2019.

- [15] J. Briton, "What are the 6 Autonomous Vehicle Levels for Driving? | Perforce Software", *Perforce Software*, 2020. [Online]. Available: <https://www.perforce.com/blog/qac/6-levels-of-autonomous-driving>.
- [16] "VL53L0X vs HC-SR04 range sensor (Part 1)", *Medium*, 2019. [Online]. Available: <https://medium.com/robotics-weekends/vl53l0x-vs-hc-sr04-range-sensor-part-1-99934cbcd81>.
- [17] A. Azizan and R. Ittianuwat, "Effect Of Vibration On Occupant Driving Performances: Measured By Simulated Driving," *Int. J. Sci. Technol. Res.*, vol. 5, no. 01, p. 1, 2016
- [18] H. Bristow and S. Lucey, "Why do linear SVMs trained on HOG features perform so well?," 2014
- [19] M. F. Pradana, A. Budiman, and ..., "ANALISIS KECELAKAAN LALU LINTAS JALAN TOL Studi Kasus Ruas Jalan Tol Serang Timur–Merak KM 72–KM 98," *Fondasi J. Tek. Sipil*, no. October, 2017, doi: 10.36055/jft.v3i2.1631.
- [20] A. Rosebrock, "Raspberry Pi Face Recognition-PyImageSearch", *PyImageSearch*, 2018. [Online]. Available: <https://www.pyimagesearch.com/2018/06/25/raspberry-pi-face-recognition/>.