

## DAFTAR PUSTAKA

---

- [1] C. Lakalantas, K. Bersama, J. Raharja, S. Jalan, and R. Lalin, "Cegah Lakalantas, Korlantas Bersama Jasa Raharja Survey Jalan dan Rambu Lalin di Bali," 2022.
- [2] Gloria, "Pakar UGM Sebut Empat Faktor Penyebab Kecelakaan di Jalan Tol," *Ugm.Ac.Id*, no. November, 2021, [Online]. Available: <https://ugm.ac.id/id/berita/21920-pakar-ugm-sebut-empat-faktor-penyebab-kecelakaan-di-jalan-tol>
- [3] otomotif.kompas.com, "Kenali Dua Musuh Pengendara saat Tempuh Perjalanan Jauh," pp. 1–7, 2019.
- [4] A. Zein, "Pendeteksian Kantuk Secara Real Time Menggunakan Pustaka OPENCV dan DLIB PYTHON," *Sainstech J. Penelit. dan Pengkaj.* (2018). *Pendeteksian Kantuk Secara Real Time Menggunakan Pustaka OPENCV dan DLIB PYTHON. Sainstech J. Penelit. Dan Pengkaj. Sains Dan Teknol.* 28(2), 22–26. <https://doi.org/10.37277/stch.v28i2.238a>, vol. 28, no. 2, pp. 22–26, 2018, doi: 10.37277/stch.v28i2.238.
- [5] R. M. B. Yudha Iman Taufik, Yusril Zakaria, Dyah Ayu Setyowati, Rais, "Sistem pendeteksi kantuk menggunakan webcam dan Raspberry Pi".
- [6] F. You, X. Li, Y. Gong, H. Wang, and H. Li, "A Real-time Driving Drowsiness Detection Algorithm with Individual Differences Consideration," *IEEE Access*, vol. 7, pp. 179396–179408, 2019, doi: 10.1109/ACCESS.2019.2958667.
- [7] H. Suraya, I. Ziad, J. T. Elektro, F. Teknik, and D. Telekomunikasi, "Rancang Bangun Alat Pendeteksi Kantuk Pada Mobil Berbasis IoT Menggunakan Raspberry Pi Dan Kamera," *J. Ilm. Komputasi*, vol. 20, no. 3, pp. 385–391, 2021, doi: 10.32409/jikstik.20.3.2797.
- [8] H. Kulhandjian, "Detecting Driver Drowsiness with Multi-Sensor Data Fusion Combined with Machine Learning," no. September, 2021, [Online]. Available: [https://scholarworks.sjsu.edu/mti\\_publications/371/](https://scholarworks.sjsu.edu/mti_publications/371/)
- [9] L. Wei, T. Feng, P. Zhao, and M. Liao, "Driver sleepiness detection algorithm based on relevance vector machine," *Balt. J. Road Bridg. Eng.*, vol. 16, no. 1, pp. 118–139, 2021, doi: 10.7250/bjrbe.2021-16.518.
- [10] F. Javier, "Ada 183 Kecelakaan Sepanjang 2021," *Data.Tempo.Co*, pp. 1–7, 2021, [Online]. Available: <https://data.tempo.co/data/1253/korlantas-polri-ada-183-kecelakaan-sepanjang-2021-terbanyak-di-wilayah-polda-jatim>
- [11] A. T. Daurina Lestari, "KNKT: 80 Persen Kecelakaan di Tol Akibat Mengantuk dan Letih," *30 Novemb.*, pp. 1–15, 2021, [Online]. Available: [https://www.viva.co.id/berita/nasional/1427758-knkt-80-persen-kecelakaan-di-tol-akibat-mengantuk-dan-letih?page=1&utm\\_medium=page-](https://www.viva.co.id/berita/nasional/1427758-knkt-80-persen-kecelakaan-di-tol-akibat-mengantuk-dan-letih?page=1&utm_medium=page-)

1

- [12] A. Riki Rifandi, Sutarti, "Rancang Bangun Kamera Pengawas Menggunakan Rasperry Dengan Aplikasi Telegram Berbasis Internet of Things," *J. PROSISKO*, vol. 8, no. 1, 2021, [Online]. Available: [www.amazone.com](http://www.amazone.com)
- [13] R. Mardiaty, F. Ashadi, and G. F. Sugihara, "Rancang Bangun Prototipe Sistem Peringatan Jarak Aman pada Kendaraan Roda Empat Berbasis Mikrokontroler ATMEGA32," *TELKA - Telekomun. Elektron. Komputasi dan Kontrol*, vol. 2, no. 1, pp. 53–61, 2016, doi: 10.15575/telka.v2n1.53-61.
- [14] 2008 28 Lia Kurniawati, FT UI, "Pengaruh Pencahayaan LED," pp. 27–47, 2008.
- [15] <https://en.wikipedia.org/>, "Python-logo."
- [16] P. Studi *et al.*, "Sistem Embedded Berbasis Rasperry Pi ( Pengontrolan Dasar Led , Led Dot-Matrix , Dan Seven Segment," vol. 8, no. 2, 2021.
- [17] [Raspbian.org](http://Raspbian.org), "Raspbian Logo."
- [18] Maruf.shidiq, "Operating System (OS) pada Rasperry ," <https://Otomasi.Sv.Ugm.Ac.Id/>, pp. 4–13, 2018, [Online]. Available: [https://otomasi.sv.ugm.ac.id/2018/06/04/operating-system-os-pada-Rasperry /](https://otomasi.sv.ugm.ac.id/2018/06/04/operating-system-os-pada-Rasperry/)
- [19] D. A. Navastara, W. Y. M. Putra, and C. Fatichah, "Drowsiness Detection Based on Facial Landmark and Uniform Local Binary Pattern," *J. Phys. Conf. Ser.*, vol. 1529, no. 5, 2020, doi: 10.1088/1742-6596/1529/5/052015.