

DAFTAR PUSTAKA

- [1] World Health organization, "Road traffic injuries." [Online]. Available: <https://www.who.int/news-room/fact-sheets/detail/road-traffic-injuries>
- [2] Badan Pusat Statistik, "Jumlah Kecelakaan, Korban Mati, Luka Berat, Luka Ringan, dan Kerugian Materi, 2022."
- [3] D. Setiawan and M. Asima, "PEMETAAN RISIKO KECELAKAAN LALU LINTAS DI RUAS JALAN TOL CIPULARANG," Nov. 2019.
- [4] Polisi Republik Indonesia, "Jurnal data pusiknas bareskrim polri tahun 2023 edisi 2024," Jun. 2024, [Online]. Available: https://pusiknas.polri.go.id/jurnal_detail/jurnal_data_pusiknas_bareskrim_polri_tahun_2023_edisi_2024
- [5] Ismurrizal, "Analisis Faktor Penyebab Kematian Pada Kecelakaan Lalu Lintas," p. 4, Oct. 2020, [Online]. Available: <https://ejournal.delihusada.ac.id/index.php/JK2M/article/download/403/299>
- [6] A. P. Melani, V. S. A. Nawangsih, N. U. K. Devi, F. Laseda, Moch. S. Rizal, and A. Hoirullah, "Analisis Keterlambatan Penanganan Korban Kecelakaan Tanpa Identitas di RSUD Waluyo Jati Kraksaan," *Jurnal Publik*, vol. 18, no. 02, pp. 119–128, Dec. 2024, doi: 10.52434/jp.v18i02.416.
- [7] Kementrian Kesehatan, "Sistem Penanggulangan Gawat Darurat Terpadu (SPGDT)," Oct. 2024. Accessed: Feb. 07, 2025. [Online]. Available: https://pusatkrisis.kemkes.go.id/__pub/files935881_Final_Buku_Pedoman_Teknis_SPGDT.pdf
- [8] J. T. Valente and M. A. Perez, "Emergency response to vehicle collisions: Feedback from emergency medical service providers," *Safety*, vol. 6, no. 4, 2020, doi: 10.3390/safety6040048.
- [9] K. S. S. Wiwekananda, R. P. Hamukti, K. S. S. Yogananda, K. E. Calisto, and P. S. Utomo, "Understanding factors of ambulance delay and crash to enhance ambulance efficiency: an integrative literature review," *Journal of Community Empowerment for Health*, vol. 3, no. 3, p. 213, Dec. 2020, doi: 10.22146/jcoemph.57338.
- [10] K. Adi, A. Subagio, S. A. Widyanto, and A. B. Putranto, "Motor vehicle condition monitoring and recording system using arduino mega," *International Review of Electrical Engineering*, vol. 16, no. 3, pp. 286–294, 2021, doi: 10.15866/iree.v16i3.18344.
- [11] Prabakar S, *AN ENHANCED ACCIDENT DETECTION AND VICTIM STATUS INDICATING SYSTEM: PROTOTYPE*. IEEE, 2012.

- [12] K. A. V. Prof. S. R. J. Bankar Sanket Anil, *Intelligent System for Vehicular Accident Detection and Notification*. IEEE, 2014.
- [13] A. Lupinska-Dubicka et al., "In-Car eCall Device for Automatic Accident Detection, Passengers Counting and Alarming," in *Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)*, vol. 11960 LNCS, Springer, 2020, pp. 36–57. doi: 10.1007/978-3-662-61092-3_3.
- [14] M. I. Basheer Ahmed et al., "A Real-Time Computer Vision Based Approach to Detection and Classification of Traffic Incidents," *Big Data and Cognitive Computing*, vol. 7, no. 1, Mar. 2023, doi: 10.3390/bdcc7010022.
- [15] Y. Xiao et al., "A review of object detection based on deep learning," *Multimed Tools Appl*, vol. 79, no. 33–34, pp. 23729–23791, Sep. 2020, doi: 10.1007/s11042-020-08976-6.
- [16] T.-Hang. Meen, *Knowledge Innovation and Invention : 1st IEEE International Conference on Knowledge Innovation and Invention (IEEE ICKII 2018) : Jeju Island, South Korea, July 23-27, 2018*. International Institute of Knowledge Innovation and Invention (IIKII), 2018.
- [17] W. Y. Hsu and W. Y. Lin, "Ratio-and-Scale-Aware YOLO for Pedestrian Detection," *IEEE Transactions on Image Processing*, vol. 30, pp. 934–947, 2021, doi: 10.1109/TIP.2020.3039574.
- [18] Y. Li, J. Wang, J. Huang, and Y. Li, "Research on Deep Learning Automatic Vehicle Recognition Algorithm Based on RES-YOLO Model," *Sensors*, vol. 22, no. 10, May 2022, doi: 10.3390/s22103783.
- [19] Z. Zou, K. Chen, Z. Shi, Y. Guo, and J. Ye, "Object Detection in 20 Years: A Survey," May 2019, [Online]. Available: <http://arxiv.org/abs/1905.05055>
- [20] J. Redmon, S. Divvala, R. Girshick, and A. Farhadi, "You Only Look Once: Unified, Real-Time Object Detection," 2016.
- [21] P. and T. R. Hidayatullah, "YOLOv9 Architecture Explained," 2024.
- [22] C.-Y. Wang, I.-H. Yeh, and H.-Y. M. Liao, "YOLOv9: Learning What You Want to Learn Using Programmable Gradient Information," Feb. 2024, [Online]. Available: <http://arxiv.org/abs/2402.13616>
- [23] M. Yaseen, "What is YOLOv9: An In-Depth Exploration of the Internal Features of the Next-Generation Object Detector," Sep. 2024, [Online]. Available: <http://arxiv.org/abs/2409.07813>
- [24] U.S. Department of Transportation, "Estimating Effectiveness of Lane Keeping Assist Systems in Fatal Road Departure Crashes," Dec. 2024.
- [25] "accident Computer Vision Project." [Online]. Available: <https://universe.roboflow.com/gabriel-xdfe6/accident-vcudo-506cz>