

## DAFTAR PUSTAKA

- [1] “Sepanjang 2017 Terjadi 98 Ribu Kali Kecelakaan Lalu Lintas,” katadata, 21 September 2018. [Online]. Available: <https://databoks.katadata.co.id/datapublish/2018/09/21/sepanjang-2017-terjadi-98-ribu-kali-kecelakaan-lalu-lintas>. [Diakses 5 Oktober 2018].
- [2] A. Budiman, “Pikiran Rakyat,” 9 Mei 2017. [Online]. Available: <http://www.pikiran-rakyat.com/ekonomi/2017/05/19/tingkatkecelakaan-truk-dan-angkutan-cukup-tinggi-401542>. [Diakses 22 Februari 2018].
- [3] A. Sudarno, “Truk Mundur Tabrak 5 Mobil di Jalur Bogor - Sukabumi, 3 Tewas,” liputan6, 10 Juli 2017. [Online]. Available: <https://www.liputan6.com/news/read/3017651/truk-mundur-tabrak-5-mobil-di-jalur-bogor-sukabumi-3-tewas>. [Diakses 18 September 2018].
- [4] W. P. j. een, N. Jindapetch, L. Kuburat dan N. Suvanvorn, “A Study of the Edge Detection for Road Lane,” *Electrical Engineering/ Electronics, Computer, Telecommunications and Information Technology (ECTI)*, vol. 8, pp. 995-998, 2011.
- [5] W. Ye, S. Yuetian, X. Yunhe, W. Shu dan Z. Yuchen, “The Implementation of Lane detective Based on,” *Second WRI Global Congress on Intelligent Systems*, 2010.
- [6] S. K. Vishwakarma, Akash dan D. S. Yadav, “Analysis of Lane Detection Techniques using OpenCV,” *IEEE INDICON*, 2015.
- [7] I. Nurdin, M. Nasrun dan R. E. Saputra, *Pengolahan Citra Untuk Mendeteksi Objek Berdasarkan Warna Menggunakan Metode Blobs Detection*, Bandung: Universitas Telkom, 2018.
- [8] E. Rusiana, *Desain Dan Implementasi Sensor Kamera Sebagai Pendeteksi Garis Pada Robot Mobil Pengikut Garis*, Bandung: Telkom University, 2013.
- [9] A. Fida, A. Virgono dan R. E. Saputra, *Perancangan Sistem Parkir Otomatis Subsistem : Deteksi Garis Pada Robot Mobil Pengikut Garis Menggunakan Metode Thresholding Citra*, Bandung: Telkom University, 2018.
- [10] “logitech,” [Online]. Available: <https://www.logitech.com/en-in/product/hd-webcam-c270>.

- [11] "Model Warna RGB," Pengantar Warna, Oktober 2008. [Online]. Available: <http://pengantar-warna.blogspot.com/2008/10/model-warna-rgb.html>.
- [12] c. fauzan, "ruang warna hue saturation value hsv," charisfauzan, Januari 2015. [Online]. Available: <http://www.charisfauzan.net/2015/01/ruang-warna-hue-saturation-value-hsv.html>.
- [13] "EasyDNNnews," nazdar, [Online]. Available: <https://www.nazdar.com/Portals/0//EasyDNNnews/224/224lab-sphere2.jpg>.
- [14] I. Gelfand dan M. Saul, Trigonometry, New York: Birkhauser Boston, c/o Springer-Verlag New York, Inc., 1999.
- [15] J. O. Rawlings, S. G. Pantula dan D. A. Dickey, Applied Regression Analysis: A Research Tool, Second Edition, New York: Springer-Verlag New York, Inc., 1998.
- [16] M. P.M.Daigavane dan D. P.R.Bajaj, "Road Lane Detection with Improved Canny Edges Using Ant Colony Optimization," *Third International Conference on Emerging Trends in Engineering and Technology*, pp. 76-80, 2010.