

DAFTAR PUSTAKA

- [1] O. Dokur, S. Katkooi, and N. Elmehraz, "Embedded system design of a real-time parking guidance system," in *2016 annual ieee systems conference (syscon)*. IEEE, 2016, pp. 1–8.
- [2] E. Nugroho, "Prototipe smart parking system untuk indoor parking berbasis mikrokontroler dan wireless sensor network," *Prototipe Smart Parking System untuk Indoor Parking berbasis Mikrokontroler dan Wireless Sensor Network*, 2014.
- [3] Pamungkas, "Sistem deteksi slot parkir menggunakan pengolahan citra digital dengan metode thresholding," 2015.
- [4] F. Wahyudi, "Implementasi deteksi parkir dan pengalokasian slot parkir dengan algoritma greedy," *IMPLEMENTASI DETEKSI PARKIR DAN PENGALOKASIAN SLOT PARKIR DENGAN ALGORITMA GREEDY*, 2017. [Online]. Available: <https://academic.microsoft.com/paper/2605372666>
- [5] K. Jaya, K, "Smart parking using image processing," 2017. [Online]. Available: <https://academic.microsoft.com/paper/2605372666>
- [6] D. A. Prabowo and D. Abdullah, "Deteksi dan perhitungan objek berdasarkan warna menggunakan color object tracking," *Pseudocode*, vol. 5, no. 2, pp. 85–91, 2018.
- [7] "Gambar rgb." [Online]. Available: <https://www.gogoprint.co.th/en/blog/cmyk-vs-rgb/>

- [8] R. Kusumanto and A. N. Tompunu, “pengolahan citra digital untuk mendeteksi obyek menggunakan pengolahan warna model normalisasi rgb,” *Semantik*, vol. 1, no. 1, 2011.
- [9] “Gambar grayscale.” [Online]. Available: <http://majalah1000guru.net/2017/03/mengenal-citra-digital/>
- [10] Z. Bin, J. Dalin, W. Fang, and W. Tingting, “A design of parking space detector based on video image,” in *2009 9th International Conference on Electronic Measurement & Instruments*. IEEE, 2009, pp. 2–253.
- [11] “Webcam.” [Online]. Available: <https://urbandigital.id/rekomendasi-webcam-terbaik-dengan-resolusi-tinggi/>
- [12] J. Marot and S. Bourennane, “Raspberry pi for image processing education,” in *2017 25th European Signal Processing Conference (EUSIPCO)*. IEEE, 2017, pp. 2364–2366.
- [13] S. Ratnawati, K. Kusno, and A. Kamsyakawuni, “Penerapan konsep lingkaran dalam software gui matlab (application of the concept circle in the software gui matlab),” vol. 18, pp. 51–54, 2017.
- [14] M. Rizon, Y. Haniza, S. Puteh, A. Yeon, M. Shakaff, S. Abdul Rahman, M. Sugisaka, Y. Sazali, M. M Rozailan, and M. Karthigayan, “Object detection using circular hough transform,” 2005.
- [15] J. Trivedi, M. S. Devi, and D. Dhara, “Opencv and matlab based car parking system module for smart city using circle hough transform,” in *2017 International Conference on Energy, Communication, Data Analytics and Soft Computing (ICECDS)*. IEEE, 2017, pp. 2461–2464.