

DAFTAR PUSTAKA

- [1] “Rizaldy Rohimawan Santoso - PROTOTYPE SISTEM DETEKSI PLAT NOMOR KENDARAAN PADA SISTEM PERPAKIRAN BERBASIS IMAGE PROCESSING MENGGUNAKAN METODE OPTICAL CHARACTER RECOGNITION” 2019 .
- [2] W. Sigit Ismail, P. Wahyu Purnawan, and I. Riyanto, “Sistem Perekaman Pelat Nomor Mobil pada Palang Pintu Parkir Menggunakan Web Kamera danmikrokontroler,”<https://ojs.pnb.ac.id/index.php/matrix/article/view/2066>, 2020.
- [3] K. Kusumawati and D. Willy Cahyadi, “Penerapan Teknologi Optical Character Recognition Untuk Mendeteksi Plat Nomor Kendaraan” “Prosiding Seminar Nasional Inovasi Teknologi-SNITek,” 2017.
- [4] S. Jupiyandi, F. R. Saniputra, Y. Pratama, M. R. Dharmawan, and I. Cholissodin, “PENGEMBANGAN DETEKSI CITRA MOBIL UNTUK MENGETAHUI JUMLAH TEMPAT PARKIR MENGGUNAKAN CUDA DAN MODIFIED YOLO,” vol. 6, no. 4, pp. 413–419, 2019,.
- [5] A. R. Hanif, E. Nasrullah, and F. X. A. Setyawan, “DETEKSI KARAKTER PLAT NOMOR KENDARAAN DENGAN MENGGUNAKAN METODE OPTICAL CHARACTER RECOGNITION (OCR),” *Jurnal Informatika dan Teknik Elektro Terapan*, vol. 11, no. 1, Jan. 2023, doi: 10.23960/jitet.v11i1.2897.
- [6] Awan Aprilino, Imam Husni Al Amin, “IMPLEMENTASIA LGORITMA YOLO DAN TESSERACT OCR PADA SISTEM DETEKSI PLAT NOMOROTOMATIS”, Accessed: Jul.24, 2023. [Online]. Available: <https://ejurnal.teknokrat.ac.id/index.php/teknoinfo/article/view/1522>
- [7] Kartikeya Jain, Tanupriya Choudhury, Nirbhay Kashyap, “SMART VEHICLE IDENTIFICATION SYSTEM USING OCR” ABES Engineering College and Institute of Electrical and Electronics Engineers, *3rd IEEE International Conference on “Computational Intelligence and*

Communication Technology” (IEEE-CICT 2017) : 9th & 10th February, 2017, ABES Engineering College, Ghaziabad.

- [8] Aiswarya Menon, Bini Omman, “Detection And Recognition of Multiple License Plate From Still Images” IEEE Circuits and Systems Society. India Chapter and Institute of Electrical and Electronics Engineers, 2018 *International Conference on Circuits and Systems in Digital Enterprise Technology (ICCSDET).*
- [9] K. Pa, P. Aung, K. H. Nwe, and A. Yoshitaka, “Automatic License Plate Detection System for Myanmar Vehicle License Plates.” 2019 International Conference on Advanced Information Technologies (ICAIT)
- [10] Wakhidah1, “Deteksi Plat Nomor Kendaraan Bermotor Berdasarkan Areapada Image Segmentation.” 2012.<https://journals.usm.ac.id/index.php/transformatika/article/view/58>
- [11] Rusdi Efendi, EndinaPutriPurwandari, FauzanAzhmiSiregar, “APLIKASI PEMBACAAN PLAT NOMOR KENDARAAN MENGGUNAKAN OPTICAL CHARACTER RECOGNITION (OCR),”. Seminar Nasional Teknologi Informasi 2017
- [12] .Ali Firdaus, M. Syamsu Kurnia, Tia Shafera, Wahyu Istalama Firdaus., “Implementasi Optical Character Recognition (OCR) Pada Masa Pandemi Covid-19 *1,” 2021. Jurnal JUPITER, Vol. 13, No. 2, Bulan Oktober, Tahun 2021 Hal. 188 - 194
- [13] *Muzan Ihda Khotmuniza1, Julian Sahertian2, Risa Helilintar* “SISTEM PARKIR MENGGUNAKAN OCR (OPTICAL CHARACTER RECOGNITION) PLAT NOMER DAN IOT (INTERNET OF THINGS)”, JOUTICA Volume 5 No.2 2020.
- [14] A. B. Asni, M. K. Waruni, T. Elektro, and F. Teknologi Industri Universitas Balikpapan Jln Pupuk Raya Gn Bahagia Balikpapan, “Penerapan Metode Yolo Object Detection V1 Terhadap Proses Pendeteksian Jenis Kendaraan Di Parkiran,” JTE UNIBA, Vol. 6, No. 1, Oktober 2021.

- [15] L. Satrio Tegar and J. Utama, "Rancang Bangun Sistem Informasi Lahan Parkir Kendaraan Roda Empat di Unikom Berbasis Image Processing Designed Build Information System in Unikom Four-Wheeled Parking Lot based on Image Processing," TELEKONTRAN, VOL. 4, NO. 1, APRIL 2016.
- [16] I. H. A. A. Awan Aprilino1), "IMPLEMENTASI ALGORITMA YOLO DAN TESSERACT OCR PADA SISTEM DETEKSI PLAT NOMOR OTOMATIS", Accessed: Jun. 21, 2023. [Online]. Available: <https://ejurnal.teknokrat.ac.id/index.php/teknoinfo/article/view/1522/744>