

**DAFTAR PUSTAKA**

- Bai, R. *et al.* (2023) ‘Automated Construction site Monitoring based on improved YOLOv8-seg Instance Segmentation Algorithm’, *IEEE Access*, PP, p. 1. doi: 10.1109/ACCESS.2023.3340895.
- Basyid, F. and Adi, K. (2014) ‘Segmentasi Citra Medis Untuk Pengenalan Objek Kanker Menggunakan Metode Active Contour’, *Youngster Physics Journal*, 3(3), pp. 209–216.
- Diwan, T., Anirudh, G. and Tembhurne, J. V. (2023) ‘Object detection using YOLO: challenges, architectural successors, datasets and applications’, *Multimedia Tools and Applications*, 82(6), pp. 9243–9275. doi: 10.1007/s11042-022-13644-y.
- Ellyadi, M. (2022) ‘Deteksi Tajwid Nun Mati Pada Ayat Al-Quran Dengan Metode Convolutional Neural Network Menggunakan Model Training Ssd Mobilenet’, *Universitas Islam Negeri Ar-Raniry*.
- Fedorov, V. A. (2023) ‘Railway Infrastructure Instance Segmentation Based on Convolutional Neural Networks’, *Proceedings - 2023 International Russian Automation Conference, RusAutoCon 2023*, pp. 443–447. doi: 10.1109/RusAutoCon58002.2023.10272908.
- Gao, Y. (2020) ‘InstanceNet : object instance segmentation using DNN —— CSI6900 Project’, 1, pp. 1–11.
- Haryanto, Yenni Lukita, P. *et al.* (2020) ‘Uji Inter-Rater Reliability, Sensitivitas Dan Spesifitas Alat Ukur Pada Luka Berongga’, *JCES (Journal of Character Education Society*, 3(2), pp. 387–394. doi: 10.31764/jces.v3i1.2365.
- HASYDNA, N. and DINATA, R. K. (2020) ‘样本量估算-Machine Learning.Pdf’. Available at: <http://repository.unimal.ac.id/id/eprint/6707>.
- Hayati, N. J., Singasatia, D. and Muttaqin, M. R. (2023) ‘Object Tracking Menggunakan Algoritma You Only Look Once (YOLO)v8 untuk Menghitung Kendaraan’, *Komputa : Jurnal Ilmiah Komputer dan Informatika*, 12(2), pp. 91–99. doi: 10.34010/komputa.v12i2.10654.
- Hidayatulloh, M. S. (2021) ‘Sistem Pengenalan Wajah Menggunakan Metode Yolo (You Only Look Once)’, pp. i–43.
- Hurtik, P. *et al.* (2022) ‘Poly-YOLO: higher speed, more precise detection and instance segmentation for YOLOv3’, *Neural Computing and Applications*, 34(10), pp. 8275–8290. doi: 10.1007/s00521-021-05978-9.
- Isa, I. G. T. and Junedi, B. (2022) ‘Hyperparameter Tuning Epoch dalam Meningkatkan Akurasi Data Latih dan Data Validasi pada Citra Pengendara’, *Prosiding Sains Nasional dan Teknologi*, 12(1), p. 231. doi: 10.36499/psnst.v12i1.6697.
- Ismail Setiawan (2022) ‘Komparasi Kinerja Integrated Development Environment (IDE) Dalam Mengeksekusi Perintah Python’, *SATESI: Jurnal Sains Teknologi dan Sistem Informasi*, 2(1), pp. 52–59. doi: 10.54259/satesi.v2i1.784.
- Kang, C. H. and Kim, S. Y. (2023) ‘Real-time object detection and segmentation technology: an analysis of the YOLO algorithm’, *JMST Advances*, 5(2–3), pp. 69–76. doi:



- Kartika, R. W. *et al.* (2015) ‘Perawatan Luka Kronis dengan Modern Dressing’, *Perawatan Luka Kronis Dengan Modern Dressing*, 42(7), pp. 546–550.
- Molle, W. H. S., Poekoel, V. C. and Kambey, F. D. (2020) ‘Rancang Bangun Sistem Kendali Pompa Air Bersih Bertenaga Surya Di Kawasan Relokasi Korban Banjir Pandu’, *Jurnal Teknik Informatika*, 15(2), pp. 119–126.
- Mulyanto, T. A. *et al.* (2021) ‘Home Automation System Dengan Menggunakan Raspberry Pi 4’, *Jurnal Digit*, 11(1), p. 60. doi: 10.51920/jd.v11i1.180.
- Nugroho, P. A., Fenriana, I. and Arijanto, R. (2020) ‘Implementasi Deep Learning Menggunakan Convolutional Neural Network (Cnn) Pada Ekspresi Manusia’, *Algor*, 2(1), pp. 12–21.
- Ratna, S. (2020) ‘Pengolahan Citra Digital Dan Histogram Dengan Phyton Dan Text Editor Phycharm’, *Technologia: Jurnal Ilmiah*, 11(3), p. 181. doi: 10.31602/tji.v11i3.3294.
- Roihan, A., Sunarya, P. A. and Rafika, A. S. (2020) ‘Pemanfaatan Machine Learning dalam Berbagai Bidang: Review paper’, *IJCIT (Indonesian Journal on Computer and Information Technology)*, 5(1), pp. 75–82. doi: 10.31294/ijcit.v5i1.7951.
- Roshandri, W. F., Utami, E. and Prasetio, A. B. (2021) ‘Segmentasi luka diabetes menggunakan algoritma contour image processing’, *JSTIE (Jurnal Sarjana Teknik Informatika) (E-Journal)*, 9(2), p. 97. doi: 10.12928/jstie.v9i2.20226.
- Shahdib, F. and Mahmud, H. (2013) ‘Obstacle Detection and Object Size Measurement for Autonomous Mobile Robot using Sensor’, *International Journal of Computer Applications*, 66(March 2013), pp. 28–33.
- Shoaib, M. and Sayed, N. (2022) ‘YOLO Object Detector and Inception-V3 Convolutional Neural Network for Improved Brain Tumor Segmentation’, *Traitement du Signal*, 39(1), pp. 371–380. doi: 10.18280/ts.390139.
- Wantania, Sompie and Kambey (2020) ‘Penerapan Pendektsian Manusia Dan Objek Dalam Keranjang Belanja Pada Antrian Di Kasir’, *Jurnal Teknik Informatika*, 15(2), pp. 101–108.
- Yanto, Y., Aziz, F. and Irmawati, I. (2023) ‘Yolo-V8 Peningkatan Algoritma Untuk Deteksi Pemakaian Masker Wajah’, *JATI (Jurnal Mahasiswa Teknik Informatika)*, 7(3), pp. 1437–1444. doi: 10.36040/jati.v7i3.7047.
- Yue, X. *et al.* (2023) ‘Improved YOLOv8-Seg Network for Instance Segmentation of Healthy and Diseased Tomato Plants in the Growth Stage’, *Agriculture (Switzerland)*, 13(8). doi: 10.3390/agriculture13081643.