

DAFTAR PUSTAKA

- Akhmedov, Farkhod, Rashid Nasimov, and Akmalbek Abdusalomov. 2024. "Dehazing Algorithm Integration with YOLO-V10 for Ship Fire Detection." *Fire* 7 (9): 1–20. <https://doi.org/10.3390/fire7090332>.
- Byeon, Haewon. 2024a. "Tumor Otak Berbasis YOLO V10 Deteksi : Pendekatan Inovatif Dalam Pencitraan CT" 6 (6): 113–25.
- . 2024b. "YOLO V10-Based Brain Tumor Detection : An Innovative Approach in CT Imaging" 6 (6): 113–25.
- Cerdas, Pemantauan, and Tambang Secara. 2022. "CAP-YOLO : Pemangkasan Berbasis Perhatian Saluran YOLO Untuk Batubara."
- Cryptocurrency, Bisakah, Paulus Hartono, Keterbukaan Perdagangan, Aglomerasi Ekonomi, Dan Permintaan, Tenaga Kerja, Bukti Empiris, et al. 2021. "Machine Translated by Google" 47 (1): 24683–92. Machine Translated by Google
- Elyan, Eyad, Pattaramon Vuttipittayamongkol, Pamela Johnston, Kyle Martin, Kyle McPherson, Carlos Francisco Moreno-García, Chrisina Jayne, and Md. Mostafa Kamal Sarker. 2022. "Computer Vision and Machine Learning for Medical Image Analysis: Recent Advances, Challenges, and Way Forward." *Artificial Intelligence Surgery*. <https://doi.org/10.20517/ais.2021.15>.
- Fauzan, Muhamad Rizky, and Ari Purno Wahyu Wibowo. 2021. "Pendeteksian Plat Nomor Kendaraan Menggunakan Algoritma You Only Look Once V3 Dan Tesseract." *Jurnal Ilmiah Teknologi Infomasi Terapan* 8 (1): 57–62. <https://doi.org/10.33197/jitter.vol8.iss1.2021.718>.
- Gupta, Jaya, Sunil Pathak, and Gireesh Kumar. 2022. "Deep Learning (CNN) and Transfer Learning: A Review." *Journal of Physics: Conference Series* 2273 (1). <https://doi.org/10.1088/1742-6596/2273/1/012029>.
- Han, Xiaohong, Jun Chang, and Kaiyuan Wang. 2021. "Deteksi Objek Waktu Nyata Berdasarkan YOLO-v2 Untuk Objek Kendaraan Kecil" 183: 61–72.

- Hidayatullah, Priyanto. 2023. *Buku Sakti Deep Learning Computer Vision Menggunakan YOLO Untuk Pemula*. 3rd ed. Bandung: Stunting Vision AI Academy.
- Høye, Toke T., Johanna Årje, Kim Bjerge, Oskar L.P. Hansen, Alexandros Iosifidis, Florian Leese, Hjalte M.R. Mann, Kristian Meissner, Claus Melvad, and Jenni Raitoharju. 2021. “Deep Learning and Computer Vision Will Transform Entomology.” *Proceedings of the National Academy of Sciences of the United States of America* 118 (2): 1–10. <https://doi.org/10.1073/PNAS.2002545117>.
- Hunt, John. 2023. *A Beginners Guide To Python 3 Programming [Undergraduate Topics In Computer Science]*. Springer. 2nd ed. Cham, Switzerland: Springer Nature. <https://doi.org/10.1007/978-3-031-35122-8>.
- Ian Goodfellow, Yoshua Bengio, Aaron Courville. 2017. “Deep Learning.” *MIT Press* 521 (7553): 785. <https://doi.org/10.1016/B978-0-12-391420-0.09987-X>.
- Jiang, Lili, Yunfei Wang, Chong Wu, and Haibin Wu. 2024. “Fruit Distribution Density Estimation in YOLO-Detected Strawberry Images: A Kernel Density and Nearest Neighbor Analysis Approach.” *Agriculture (Switzerland)* 14 (10). <https://doi.org/10.3390/agriculture14101848>.
- Langsung, Sains. 2021. “Machine Translated by Google Deteksi Plat Nomor Secara Real-Time Untuk Pengendara Sepeda Motor Tanpa Helm Menggunakan YOLO Machine Translated by Google” 7: 104–9.
- Lin, Yishen, Zifan Huang, Yun Liang, Yunfan Liu, Fakultas Matematika, Universitas Pertanian, and Cina Selatan. 2024. “Penggabungan Konteks Global.”
- Lutz, Mark. 2014. *Python Pocket Reference*. 5th ed. Sebastopol, CA: O’Reilly Media. <https://doi.org/10.1017/S0022149X00010191>.
- Maleh, I Made Dwijaya, Rony Teguh, Abertun Sagit Sahay, Simon Okta, and Muhammad Porkab Pratama. 2023. “Implementasi Algoritma You Only Look Once (YOLO) Untuk Object Detection Sarang Orang Utan Di Taman Nasional Sebangau.” *Jurnal Informatika* 10 (1): 19–27. <https://doi.org/10.31294/inf.v10i1.13922>.

- Mukrimaa, Syifa S., Nurdyansyah, Eni Fariyatul Fahyuni, ANIS YULIA CITRA, Nathaniel David Schulz, غسان د, Tukiran Taniredja, Efi Miftah. Faridli, and Sri Harmianto. 2016. "Machine Learning Teori, Studi Kasus Dan Implementasi Menggunakan Python." *Jurnal Penelitian Pendidikan Guru Sekolah Dasar*.
- Nugroho, Bagus Prasetyo, Yani Prihati, and Sinta Tridian Galih. 2024. "Implementasi Algoritma Yolo V5 Dalam Rancangan Aplikasi Pendeteksi Plat Nomor Kendaraan." *INTECOMS: Journal of Information Technology and Computer Science* 7 (3): 851–59. <https://doi.org/10.31539/intecom.v7i3.10376>.
- Nugroho, Ulayya Jacinda, Malihatun Nufus, Nadya Puri Ekayanti, Lelita Gian Widiya, Diah Jati Prabawani, Hendi Wana Prayoga, and Muhammad Afsep Rohman. 2024. "Optimalisasi Pertanian Berkelanjutan Untuk Mendukung Indonesia Emas Identifikasi Gejala Penyakit Dan Kerusakan Pada Tanaman Di Zona Koleksi Tahura KGPA Mangkunagoro I" 8 (1): 115–25.
- Oyedeji, Oluseyi Ayodeji, Samir Khan, and John Ahmet Erkoyuncu. 2024. "Application of CNN for Multiple Phase Corrosion Identification and Region Detection." *Applied Soft Computing* 164 (February): 112008. <https://doi.org/10.1016/j.asoc.2024.112008>.
- Pailus, Muhammad, Dhomas Hatta Fudholi, and Syarif Hidayat. 2022. "Model Identifikasi Penyakit Pada Tumbuhan Padi Berbasis DenseNet." *Jurnal Sains Komputer & Informatika (J-SAKTI)* 6 (2): 615–25.
- Qing, Yuhao, Wenyi Liu, and Liuyan Feng. 2021. "Machine Translated by Google Penginderaan Jarak Jauh Jaringan YOLO Yang Disempurnakan Untuk Penginderaan Jarak Jauh Sudut Bebas Deteksi Target."
- Rachmawanto, Eko Hari, and Heru Pramono Hadi. 2021. "Optimasi Ekstraksi Fitur Pada Knn Dalam Klasifikasi Penyakit Daun Jagung." *Dinamik* 26 (2): 58–67. <https://doi.org/10.35315/dinamik.v26i2.8673>.
- Riva, Laurenza Setiana, and Jayanta Jayanta. 2023. "Deteksi Penyakit Tanaman Cabai Menggunakan Algoritma YOLOv5 Dengan Variasi Pembagian Data." *Jurnal Informatika: Jurnal Pengembangan IT* 8 (3): 248–54.

<https://doi.org/10.30591/jpit.v8i3.5679>.

Subasi, Abdulhamit. 2020. *Practical Machine Learning for Data Analysis Using Python. Practical Machine Learning for Data Analysis Using Python*. <https://doi.org/10.1016/B978-0-12-821379-7.00008-4>.

Susatyono, Jarot Dian. 2021. *Sistem Pakar : Kajian Konsep & Penerapannya*.

Suwandi. 2003. "Peledakan Penyakit Karat Merah Alga Pada Tanaman Gambir (Uncaria Gambii) Di Babat Tomat, Sumatera Selatan." *Pest Tropical Journal* 1 (1): 6–10.

Utami, Retnaning Tyas, Tedy Rismawan, and Rahmi Hidayati. 2024. "Pengenalan Objek Menggunakan YOLO Pada Alat Bantu Tunanetra Berbasis Raspberry Pi." *Techno.Com* 23 (2): 350–61. <https://doi.org/10.62411/tc.v23i2.10317>.

Utomo, Aprissilia Taifani Galuh, Aprizal Zainal, and Yusniwati Yusniwati. 2024. "Induksi Kalus Tanaman Gambir (Uncaria Gambir (Hunter) Roxb.) Pada Beberapa Konsentrasi 2,4-D Secara In Vitro." *Agroteknika* 7 (2): 264–74. <https://doi.org/10.55043/agroteknika.v7i2.263>.

V, Metode Tiny-yolo, Trismayanti Dwi Puspitasari, Jurusan Teknologi Informasi, and Negeri Jember. 2021. "Machine Translated by Google H Alaman | 215 Machine Translated by Google," 215–22.

Wu, Peishu, Han Li, Nianyin Zeng, and Fengping Li. 2022. "Komputasi Gambar Dan Visi FMD-Yolo : Metode Deteksi Masker Wajah Yang Efisien Untuk Pencegahan Dan Pengendalian COVID-19 Di Tempat Umum ☆" 117.

Xiqi, Wang, and Rui Li. 2021. "R-YOLO : Detektor Teks Real-Time Untuk Pemandangan Alam Dengan Rotasi Sembarangan."

Yunarto, Nanang, Novi Sulistyaningrum, Arifayu Addiena Kurniatri, and Berna Elya. 2021. "Gambir (Uncaria Gambir Roxb.) as A Potential Alternative Treatment for Hyperlipidemia." *Media Penelitian Dan Pengembangan Kesehatan* 31 (3): 183–92. <https://doi.org/10.22435/mpk.v31i3.4472>.

Zhou, Qingyang, Jiaohua Qin, Xuyu Xiang, Yun Tan, and Neal N. Xiong. 2021.