

DAFTAR PUSTAKA

- Ali, M. L., & Zhang, Z. (2024). The YOLO Framework: A Comprehensive Review of Evolution, Applications, and Benchmarks in Object Detection. *Computers*, 13(12), 336. <https://doi.org/10.3390/computers13120336>
- Alzubaidi, L., Zhang, J., Humaidi, A. J., Al-Dujaili, A., Duan, Y., Al-Shamma, O., Santamaría, J., Fadhel, M. A., Al-Amidie, M., & Farhan, L. (2021). Review of deep learning: concepts, CNN architectures, challenges, applications, future directions. *Journal of Big Data*, 8(1), 53. <https://doi.org/10.1186/s40537-021-00444-8>
- Ayuningtyas, U., Isharyadi, F., Budi Mulyono, A., Kristiningrum, E., Dulbert Tampubolon, B., Tjahyo Eka Darmayanti, N., Aliyah, N., Restu Wahono, D., Wulansari, N., & Susmiarni, R. D. (2022). PENENTUAN TITIK KRITIS PERSYARATAN PADA SNI 8211:2015 DAN REGULASI TEKNIS TERKAIT BENIH TANAMAN KELAPA SAWIT UNTUK MENINGKATKAN PRODUKTIVITAS. *Jurnal Standardisasi*, 24 Nomor 1.
- Badan Standardisasi Nasional. (2015). *Benih kelapa sawit*. www.bsn.go.id
- Bazame, H. C., Molin, J. P., Althoff, D., & Martello, M. (2021). Detection, classification, and mapping of coffee fruits during harvest with computer vision. *Computers and Electronics in Agriculture*, 183. <https://doi.org/10.1016/j.compag.2021.106066>
- BKS-PPS. (2020, November 1). *Benih Unggul Kelapa Sawit Itu Penting*. <https://bks-pps.com/informasi/benih-unggul-kelapa-sawit-itu-penting>
- Carranza-García, M., Torres-Mateo, J., Lara-Benítez, P., & García-Gutiérrez, J. (2021). On the performance of one-stage and two-stage object detectors in autonomous vehicles using camera data. *Remote Sensing*, 13(1), 1–23. <https://doi.org/10.3390/rs13010089>
- Diko Aprilyanto, M., Rahmadewi Teknik Elektro, R., Singaperbangsa Karawang JI HSRonggo Waluyo, U., & Timur, T. (2025). IMPLEMENTASI YOLOV8 (YOU ONLY LOOK ONCE) UNTUK DETEKSI SAMPAH DI LINGKUNGAN PERAIRAN INDONESIA. In *Jurnal Mahasiswa Teknik Informatika* (Vol. 9, Issue 3).
- Diva, C., Indrabayu, & Nurtanio, I. (2024). Classification of Ripeness of Coffee Fruits using Support Vector Machine Based on Computer Vision.

Proceedings of the 2024 IEEE International Conference on Industry 4.0, Artificial Intelligence, and Communications Technology, IAICT 2024, 241–245. <https://doi.org/10.1109/IAICT62357.2024.10617676>

Fauzan Arif, M., Nurkholis, A., Laia, S., & Rosyani, P. (2023). Deteksi Kendaraan Dengan Metode YOLO. *Jurnal Artificial Inteligent Dan Sistem Penunjang Keputusan*, 01(01). <https://jurnalmahasiswa.com/index.php/aidanspk>

Furqan, M. I. N. (2024). *IMPLEMENTASI VISI KOMPUTER UNTUK KLASIFIKASI KUALITAS BENIH KECAMBAH KELAPA SAWIT MENGGUNAKAN CONVOLUTIONAL NEURAL NETWORK (CNN)*. Universitas Hasanuddin.

Gao, M., Song, C., Zhang, Q., Zhang, X., Li, Y., & Yuan, F. (2025). Research Progress on Color Image Quality Assessment. In *Journal of Imaging* (Vol. 11, Issue 9). Multidisciplinary Digital Publishing Institute (MDPI). <https://doi.org/10.3390/jimaging11090307>

GAPKI. (2024). *Wah Sekali! 600 Triliun Devisa Sawit Untuk Indonesia*. <https://gapki.id/news/2024/04/13/wah-sekali-600-triliun-devisa-sawit-untuk-indonesia/>

Gendy, W., & Patel, D. (2024). Advancements in Computer Vision: A Comprehensive Survey of Image Processing and Interdisciplinary Applications. In *Academic Journal of Science and Technology* (Vol. 13, Issue 2).

Gonzalez, R. C. W. R. E. (2018). *Digital Image Processing, 4e*. www.ImageProcessingPlace.com

Gurucharan, M. (2025, November 25). *Basic CNN Architecture: A Detailed Explanation of the 5 Layers in Convolutional Neural Networks*.

Han, Y. (2025). *Comparative Analysis of Two-Stage and One-Stage Object Detection Models*. 289–294. <https://doi.org/10.5220/0013515900004619>

Khairunnisa, K., Judijanto, L., Muchtar, Dewi, E. N. F., Amri, N. A., Yuniansyah, Y., Sutoyo, M. N., Zain, N. N. L. E., Rianty, E., & Gustiani, W. (2025). *Image Processing*. PT Green Pustaka Indonesia. <https://books.google.co.id/books?id=a-pXEQAQBAJ>

- Khatib Sulaiman, J., Benda Yuliadi Erdani, P., Gun Maulana, G., Abiyyu Farhan, M., Manufaktur Bandung, P., & Kunci, K. (2025). Rancang Bangun IoT-Based Monitoring System pada Multi Conveyor untuk. *Indonesian Journal of Computer Science*.
- Krichen, M. (2023). Convolutional Neural Networks: A Survey. *Computers*, 12(8). <https://doi.org/10.3390/computers12080151>
- Lanjewar, M. G., & Gurav, O. L. (2022). Convolutional Neural Networks based classifications of soil images. *Multimed Tools Appl*.
- Lee, H., & Ahn, S. (2023). Improving the Performance of Object Detection by Preserving Balanced Class Distribution. *Mathematics*, 11(21). <https://doi.org/10.3390/math11214460>
- Li, J., Zhang, D., Zhou, M. C., & Cao, Z. (2022). A motion blur QR code identification algorithm based on feature extracting and improved adaptive thresholding. *Neurocomputing*, 493, 351–361. <https://doi.org/10.1016/j.neucom.2022.04.041>
- Liu, Q., Jiang, X., & Jiang, R. (2025). Classroom Behavior Recognition Using Computer Vision: A Systematic Review. In *Sensors* (Vol. 25, Issue 2). Multidisciplinary Digital Publishing Institute (MDPI). <https://doi.org/10.3390/s25020373>
- M, T. (2025, June 19). *YOLO Object Detection Explained: Real-time Vision Tasks*. <https://blog.roboflow.com/yolo-object-detection/>
- Mulyana, M., Minarto, M., & Alam, S. (2024). Akuisisi Data Pengiriman Pupuk berbasis Machine-To-Machine (M2M). *Innovative: Journal Of Social Science Research*, 4.
- Murat, A. A., & Kiran, M. S. (2025). A comprehensive review on YOLO versions for object detection. *Engineering Science and Technology, an International Journal*, 70, 102161. <https://doi.org/10.1016/j.jestch.2025.102161>
- Nugroho, K. S. (2019). *Confusion Matrix untuk Evaluasi Model pada Supervised Learning*.

- Nurchahyo, D. (2024, December 30). *Prabowo Ingin Indonesia Tambah Lahan Sawit, Kenapa?* <https://video.kompas.com/watch/1815462/prabowo-ingin-indonesia-tambah-lahan-sawit-kenapa->
- Nurhadi, M. I. (2024). *SISTEM ESTIMASI MASSA TANDAN BUAH SEGAR KELAPA SAWIT MENGGUNAKAN CITRA UNMANNED AERIAL VEHICLE DENGAN MODEL RANDOM FOREST REGRESSION.*
- PT. Binasawit Makmur. (2024, June 11). Langkah-Langkah Budidaya Kelapa Sawit. www.Binasawitmakmur.Com.
<https://binasawitmakmur.com/berita/langkah-langkah-budidaya-kelapa-sawit>
- Salehi, H., & Vahidi, J. (2021). A Novel Hybrid Filter for Image Despeckling Based On Improved Adaptive Wiener Filter, Bilateral Filter and Wavelet Filter. *International Journal of Image and Graphics*, 21(03).
<https://www.worldscientific.com/doi/pdf/10.1142/S0219467821500364?download=true>
- Sanjaya, M. (2023). *Deep Learning Citra Medis Berbasis Pemrograman Python - Penerbit Bolabot.*
- Savyakhosla. (2025, April 2). *CNN | Introduction to Pooling Layer.* GeeksforGeeks. <https://www.geeksforgeeks.org/deep-learning/cnn-introduction-to-pooling-layer/>
- Sehusman. (2024). *Analisis Kinerja Perdagangan Kelapa Sawit* (Saefuddin & S. Wahyuningsih, Eds.; Vol. 14). Pusat Data dan Sistem Informasi Pertanian Sekretariat Jenderal Kementerian Pertanian.
https://satudata.pertanian.go.id/assets/docs/publikasi/1F_Analisis_Kinerja_Perdagangan_Kelapa_Sawit_2024_-_publish.pdf#:~:text=RINGKASAN%20EKSEKUTIF%20Kelapa%20sawit%20merupakan,2023%20mencapai%20USD%2025%2C61%20miliar
- Serikat Petani Kelapa Sawit. (2016). *Modul Standard Operating Procedure (SOP) Management Pembibitan.* <https://spks.or.id/detail-publikasi-4-modul-standard-operating-procedure-sop-manajemen-pembibitan>
- Siahaan, I. H., Bagastuti, D., Shidi, K., Jonoadji, N., & Mesin, P. T. (2024). *MEKANIKA : JURNAL TEKNIK MESIN* (Vol. 10, Issue 2).

- Sindak Hutauruk, I., Lourenzáí mí, S., & mí, í. (2021). Miniatur Sistem Pemindahan Barang Pada Konveyor Dengan Penggerak Motor Stepper. In *Telecommunications & Control System-ELPOTecs Jurnal ELPOTecs* | (Vol. 4, Issue 2).
- Situmorang, S. (2024). *ANALISIS PRODUKSI KELAPA SAWIT (Elaeis guineensis Jacq.) DI AFDELING 5 UNIT USAHA SOLOK SELATAN PT. PERKEBUNAN NUSANTARA* VI. https://repository.polteklpp.ac.id/id/eprint/5474/1/LAPORAN%20TUGAS%20AKHIR_SYAHRIZAL%20SITUMORANG_2005080.pdf#:~:text=Tanam%20kelapa%20sawit%20termasuk%20dalam,jenis%20tersebut%20mempunyai%20fungsi%20dan
- Thaku, N. (2023, May 21). *A detailed introduction to Two Stage Object Detectors.*
- Timilsina, A. (2024). *YOLOv8 Architecture Explained!. What is YOLOv8 ? | by Abin Timilsina | Medium.* <https://abintimilsina.medium.com/yolov8-architecture-explained-a5e90a560ce5>
- Vakalopoulou, M., Christodoulidis, S., Burgos, N., Colliot, O., & Lepetit, V. (2023). *Deep Learning: Basics and Convolutional Neural Networks (CNNs)* (pp. 77–115). https://doi.org/10.1007/978-1-0716-3195-9_3
- Waranggani, A. S. (2023, January). *Mentan Dorong Mahasiswa Jadi Petani Milenial dengan Smart Farming.* <https://www.cloudcomputing.id/berita/mentan-dorong-petani-milenial-smart-farming>