

DAFTAR PUSTAKA

- ..., Wijaya, H.S. and Albaab, M.R.U. (2025) ‘Sistem Pengolahan Citra Digital Untuk Mendeteksi Ekspresi Wajah Secara Real-Time Menggunakan Deep Learning YOLOv5’, *Jurnal Ilmiah ...* [Preprint]. Available at: <https://www.ejurnal.kampusakademik.co.id/index.php/jirs/article/view/3917>.
- Adebimpe, A.M., Uguru-Okorie, D.C., and ... (2022) ‘Design and production of an automatic solid waste sorting machine with smart digital counter’, *Nigerian Journal of ...* [Preprint]. Available at: <https://www.ajol.info/index.php/njt/article/view/235314>.
- Ahmadi, C., Wedashwara, W., and ... (2022) ‘IoT-Based Smart Village Transaction System Using RFID and Load Cell Modules’, ... *Multi-Conference on ...* [Preprint]. Available at: <https://www.atlantis-press.com/proceedings/mimse-i-c-22/125980174>.
- ALABI, T.M., Lu, L. and Yang, Z. (2024) ‘Real-Time Automatic Control of Zero-Carbon Multi-Energy System for Smart District Community: A Coupling Ensemble Cnn-Gru-Bilstm Forecasting Model and Safe Deep Reinforcement Learning’. Elsevier BV. Available at: <https://doi.org/10.2139/ssrn.4685019>.
- Albaab, M.R.U., Nugroho, R.R., and ... (2024) ‘Sistem Deteksi Dini Banjir Berbasis Geographic Information System Terintegrasi Cloud Computing Website Di Kelurahan Tambakkemerahan’, *Jurnal Akademik ...* [Preprint]. Available at: <https://ejurnal.kampusakademik.co.id/index.php/japm/article/view/906>.
- Alejandrino, J., Concepcion, R., and ... (2020) ‘Visual classification of lettuce growth stage based on morphological attributes using unsupervised machine learning models’, *2020 IEEE REGION ...* [Preprint]. Available at: <https://ieeexplore.ieee.org/abstract/document/9293854/>.

- Alhakkak, N.M. (2021) ‘Simulation Scheduling Real Time Systems using Smart Genetic Algorithms’, *2021 International Conference on Emerging Smart Computing and Informatics (ESCI)*. IEEE. Available at: <https://doi.org/10.1109/esci50559.2021.9396912>.
- Almana, S. and Al-Omary, A. (2022) ‘Real-time Arabic Sign Language Recognition using CNN and OpenCV’, *2022 International Conference on Innovation and Intelligence for Informatics, Computing, and Technologies (3ICT)*. IEEE. Available at: <https://doi.org/10.1109/3ict56508.2022.9990643>.
- Amelia, M. and Aspiranti, T. (2021) ‘Analisis Pemeliharaan Mesin Conveyor Menggunakan Metode Preventive dan Breakdown Maintenance untuk Meminimumkan Biaya Pemeliharaan Mesin pada PT X’, *Jurnal Riset Manajemen dan Bisnis*. Universitas Islam Bandung (Unisba). Available at: <https://doi.org/10.29313/jrmb.v1i1.32>.
- Ananda, T.P. *et al.* (2023) ‘IDENTIFIKASI TINGKAT KEMATANGAN BUAH PEPAYA MENGGUNAKAN METODE CONVOLUTIONAL NEURAL NETWORK (CNN)’, *JATI (Jurnal Mahasiswa Teknik Informatika)*. LPPM ITN Malang. Available at: <https://doi.org/10.36040/jati.v7i3.7137>.
- Andri Heru Saputra and Dhomas Hatta Fudholi (2021) ‘Realtime Object Detection Masa Siap Panen Tanaman Sayuran Berbasis Mobile Android Dengan Deep Learning’, *Jurnal RESTI (Rekayasa Sistem dan Teknologi Informasi)*, 5(4), pp. 647–655. Available at: <https://doi.org/10.29207/resti.v5i4.3190>.
- Arifah, I.I., Fajri, F.N. and Pratamasunu, G.Q.O. (2022) ‘Deteksi Tangan Otomatis Pada Video Percakapan Bahasa Isyarat Indonesia Menggunakan Metode YOLO Dan CNN’, *Journal of Applied Informatics and Computing*. Politeknik Negeri Batam. Available at: <https://doi.org/10.30871/jaic.v6i2.4694>.

- Arsal, M., Wardijono, B.A. and Anggraini, D. (2020) ‘Face Recognition Untuk Akses Pegawai Bank Menggunakan Deep Learning Dengan Metode CNN’, *Jurnal Nasional Teknologi dan Sistem Informasi*. Universitas Andalas. Available at: <https://doi.org/10.25077/teknosi.v6i1.2020.55-63>.
- Aulia, A.P., Yuhandri and Gemilang, F.A. (2021) ‘Memprediksi Harga Komoditas Cabe Menggunakan Metode Backpropagation di Wilayah Kota Payakumbuh’, *Jurnal KomtekInfo*. Universitas Putra Indonesia YPTK Padang. Available at: <https://doi.org/10.35134/komtekinfo.v8i1.96>.
- Bagherzadeh, S., Daryanavard, H. and Semati, M.R. (2024) ‘A novel multiplier-less convolution core for YOLO CNN ASIC implementation’, *Journal of Real-Time Image Processing*. Springer Science and Business Media LLC. Available at: <https://doi.org/10.1007/s11554-024-01419-7>.
- Bhagwati, R. *et al.* (2024) ‘Efficient Object Detection and Segmentation Models for Drone Imagery’, *2024 International ... [Preprint]*. Available at: <https://ieeexplore.ieee.org/abstract/document/10846649/>.
- Cahyanto, K.A., Hilmi, M.A.A. and Mustamiin, M. (2022) ‘Pengujian Rule-Based pada Dataset Log Server Menggunakan Support Vector Machine Berbasis Linear Discriminat Analysis untuk Deteksi Malicious Activity’, *Jurnal Teknologi Informasi dan Ilmu Komputer*. Fakultas Ilmu Komputer Universitas Brawijaya. Available at: <https://doi.org/10.25126/jtiik.2022924107>.
- Čeponienė, L. *et al.* (2023) ‘The collaborative designing of a personalized hybrid LMS using a virtual machine in a cloud environment’, *... and learning tools*. [Preprint]. Available at: <https://epubl.ktu.edu/object/elaba:191266147/>.
- Daegal, A. and Rianto, R. (2023) ‘Implementasi ESPCN untuk Meningkatkan Kualitas Foto dan Akurasi Model Klasifikasi Menggunakan CNN’, *Jurnal Telematika*. Yayasan Petra Harapan Bangsa. Available at: <https://doi.org/10.61769/telematika.v18i1.559>.

- Egargue, J.C.C., Pacaigue, F.A., and ... (2020) ‘Development of an Automated Aquaponics System with Hybrid Smart Switching Power Supply’, *2020 IEEE REGION* ... [Preprint]. Available at: <https://ieeexplore.ieee.org/abstract/document/9293853/>.
- Elisabeth, D., Budi, I. and Ibromhim, M.O. (2020) ‘Hate code detection in Indonesian tweets using machine learning approach: a dataset and preliminary study’, *2020 8th International* ... [Preprint]. Available at: <https://ieeexplore.ieee.org/abstract/document/9166251/>.
- Emhandyksa, M., Soesanti, I. and Susilowati, R. (2023) ‘Pengembangan Deep Learning untuk Sistem Deteksi Dini Komplikasi Kaki Diabetik Menggunakan Citra Termogram’, *Jurnal Teknologi Informasi dan Ilmu Komputer*. Fakultas Ilmu Komputer Universitas Brawijaya. Available at: <https://doi.org/10.25126/jtiik.1067382>.
- Fitri, Z.E. *et al.* (2020) ‘Penentuan Tingkat Kematangan Cabe Rawit (*Capsicum frutescens* L.) Berdasarkan Gray Level Co-Occurrence Matrix’. Available at: <https://doi.org/10.25047/JTIT.V7I1.121>.
- Guo, J. *et al.* (2023) ‘Revolutionizing Agriculture: Real-Time Ripe Tomato Detection With the Enhanced Tomato-YOLOv7 System’, *IEEE* ... [Preprint]. Available at: <https://ieeexplore.ieee.org/abstract/document/10328593/>.
- Heydarian, M., Doyle, T.E. and Samavi, R. (2022) ‘MLCM: Multi-label confusion matrix’, *Ieee Access* [Preprint]. Available at: <https://ieeexplore.ieee.org/abstract/document/9711932/>.
- Id, I.D. (2021) ‘Machine Learning: Teori, Studi Kasus dan Implementasi Menggunakan Python’. books.google.com. Available at: https://books.google.com/books?hl=en&lr=&id=JvBPEAAQBAJ&oi=fnd&pg=PA1&dq=machine+learning+dasar&ots=j-YlKAwhgu&sig=QhBrXKmG7ewmc_KO029lxvcUWUo.

- ‘Iterative convolutional neural network (ICNN): an iterative CNN solution for low power and real-time systems’ (2020) *Hardware Architectures for Deep Learning*. Institution of Engineering and Technology. Available at: https://doi.org/10.1049/pbcs055e_ch9.
- Kovarovics, A., Tanveer, M.H. and Voicu, R. (2024) *Search and Rescue Operations Utilizing a Robot Dog With Custom YOLO V8 Models and Depth Camera Data*. digitalcommons.kennesaw.edu. Available at: <https://digitalcommons.kennesaw.edu/undergradsymposiumksu/spring2024/spring2024/240/>.
- Kristiawan, K. et al. (2020) ‘Deteksi Buah Menggunakan Supervised Learning dan Ekstraksi Fitur untuk Pemeriksa Harga’, *Jurnal Teknik Informatika dan Sistem Informasi*. Maranatha Christian University. Available at: <https://doi.org/10.28932/jutisi.v6i3.3029>.
- Latif, A. et al. (2020) ‘Motor DC PID system regulator for mini conveyor drive based-on MATLAB’, *Journal of Robotics* ... [Preprint]. Available at: <https://journal.umy.ac.id/index.php/jrc/article/view/7652>.
- Lin, Q. et al. (2022) ‘Roboflow: a data-centric workflow management system for developing ai-enhanced robots’, *Conference on Robot Learning* [Preprint]. Available at: <https://proceedings.mlr.press/v164/lin22c.html>.
- Linelson, R. et al. (2023) ‘A Security Radar System on a Semi-Autonomous Car based on the Ultrasonic Sensor, Servo Motor and Arduino Uno’, ... & *Intelligent ...* [Preprint]. Available at: <https://ieeexplore.ieee.org/abstract/document/10435222/>.
- Liu, X., Cao, C. and Duan, S. (2023) ‘A Low-Power Hardware Architecture for Real-Time CNN Computing’, *Sensors*. MDPI AG. Available at: <https://doi.org/10.3390/s23042045>.
- Mahesh, N., Sozhaventhan, A., and ... (2024) ‘Efficient Material Handling through Smart Hopper Level Monitoring and Conveyor Speed Control’, ... *on Inventive*

- Systems* ... [Preprint]. Available at:
<https://ieeexplore.ieee.org/abstract/document/10677800/>.
- Moon, N.T. *et al.* (2023) ‘Leveraging Robust CNN Architectures for Real-Time Object Recognition from Conveyor Belt’, *2023 IEEE Symposium on Industrial Electronics & Applications (ISIEA)*. IEEE. Available at: <https://doi.org/10.1109/isiea58478.2023.10212380>.
- Mubarrok, A.R. and Rahmawati, D. (2020) ‘Rancang Bangun Timbangan Buah Anggur Digital Otomatis Berbasis Webcam Menggunakan Transformasi Hough’, *Science Electro*. riset.unisma.ac.id. Available at: <http://riset.unisma.ac.id/index.php/jte/article/viewFile/7232/5804>.
- Pubianan, A.G. and Siregar, B.O. (2021) *SYSTEM SMART FISH FARM AND AGRICULTURE BERBASIS ALGORITMA FUZZY MENGGUNAKAN RASPBERRY PI SEBAGAI ALAT MONITORING REAL-TIME*. repository.unsri.ac.id. Available at: <https://repository.unsri.ac.id/58576/>.
- Ra, Y. *et al.* (2022) ‘Smart conveyor roller system for self-powered product size identification in electrically off-grid condition via hybridization of triboelectric-electromagnetic generators’, *Nano Energy* [Preprint]. Available at: <https://www.sciencedirect.com/science/article/pii/S2211285522005250>.
- Rahman, M. *et al.* (2025) ‘Advanced Color Sorting Conveyor System Using Arduino and TCS3200 Color Sensor for Precise Color Classification’, ... *Electrical and Signal* ... [Preprint]. Available at: <https://ieeexplore.ieee.org/abstract/document/10914353/>.
- Ramadhan, L.T.G. *et al.* (2021) ‘Implementasi Object Tracking untuk Deteksi Titik Laser Menggunakan Raspberry Pi 4’, *SISTEMASI*. Universitas Islam Indragiri. Available at: <https://doi.org/10.32520/stmsi.v10i2.1288>.

- Rangeetha, S. (2021) ‘Advanced Aquaponics Monitoring System Using Raspberry Pi3’, *Turkish Journal of Computer and Mathematics* ... [Preprint]. Available at: <https://turcomat.org/index.php/turkbilmag/article/view/3736>.
- Setiono, M. (2024) ‘Klasifikasi Penyakit Antraktik Citra Cabai Rawit Dengan Metode Convolutional Neural Network (CNN)’, *JATISI (Jurnal Teknik Informatika dan Sistem Informasi)* [Preprint]. Available at: <https://jurnal.mdp.ac.id/index.php/jatisi/article/view/8039>.
- Shandilya, S.K. *et al.* (2023) ‘YOLO-based segmented dataset for drone vs. bird detection for deep and machine learning algorithms’, *Data in Brief*. Elsevier. Available at: <https://www.sciencedirect.com/science/article/pii/S2352340923004742>.
- Syahidah, D. and Hastilestari, B.R. (2022) ‘Machine Learning Approach for Early Detection of Plant and Fish Diseases’, ... *Learning Algorithms for Intelligent* researchgate.net. Available at: https://www.researchgate.net/profile/Sayed-Abdulhayani-3/publication/366307795_Data_Generated_By_IoT_Devices/links/648003e8b3dfd73b7769ac32/Data-Generated-By-IoT-Devices.pdf#page=139.
- Thohari, A.N.A. *et al.* (2024) ‘Design and Implement a Smart Conveyor System for Sorting Eggs Based On Quality and Weight’, ... *on Applied Science* ... [Preprint]. Available at: <https://www.atlantis-press.com/proceedings/icast-es-23/125998347>.
- Valero-Carreras, D., Alcaraz, J. and Landete, M. (2023) ‘Comparing two SVM models through different metrics based on the confusion matrix’, *Computers & Operations* ... Elsevier. Available at: <https://www.sciencedirect.com/science/article/pii/S0305054822003616>.
- Wicaksana, D.D.T., Gani, I. and Ashari, U. (2022) ‘Efisiensi Produksi Dan Produktifitas Cabai Rawit’, *Jurnal: Agricultural Review* [Preprint]. Available at: <https://ejurnal.unisan.ac.id/index.php/arview/article/view/314>.