

DAFTAR PUSTAKA

- Amjoud, A. B., & Amrouch, M. (2023). Object Detection Using Deep Learning, CNNs and Vision Transformers: A Review. *IEEE Access*, *11*, 35479–35516. <https://doi.org/10.1109/ACCESS.2023.3266093>
- An, H., Lee, K. Y., Choi, Y., & Park, M. (2023). Conceptual framework of hybrid style in fashion image datasets for machine learning. *Fashion and Textiles*, *10*(1). <https://doi.org/10.1186/s40691-023-00338-8>
- Arianto, B. I., & Zuliarso, E. (2023). *Implementasi Metode YOLO pada Deteksi Pakaian Keselamatan yang Lengkap di Proyek Kontruksi*. <https://doi.org/10.38035/rj.v6i1>
- Ben Baoues, E., Jegham, I., Yacoubi, M. El, & Khalifa, A. (2024). *Soft-Attention Based Person Re-Identification in Real-world Settings using Variational AutoEncoders*. <https://doi.org/10.13140/RG.2.2.16154.04807>
- Donati, L., Iotti, E., Mordonini, G., & Prati, A. (2019). Fashion product classification through deep learning and computer vision. *Applied Sciences (Switzerland)*, *9*(7). <https://doi.org/10.3390/app9071385>
- Falahkhi, B., Achmal, E. F., Rizaldi, M., Rizki, R., & Yudistira, N. (2022). *Perbandingan Model AlexNet dan ResNet dalam Klasifikasi Citra Bunga Memanfaatkan Transfer Learning Comparison of AlexNet and ResNet Models in Flower Image Classification Utilizing Transfer Learning*. <http://journal.ipb.ac.id/index.php/jika>
- Firdaus, A. R. ... Pekanbaru, I. (2024). Deteksi Kode Etik Berpakaian pada Area Kampus Menggunakan YoloV8. *Journal of Information System Research (JOSH)*, *5*(2), 450–458. <https://doi.org/10.47065/josh.v5i2.4741>
- Gelar Guntara, R. (2023). Pemanfaatan Google Colab Untuk Aplikasi Pendeteksian Masker Wajah Menggunakan Algoritma Deep Learning YOLOv7. *Jurnal Teknologi Dan Sistem Informasi Bisnis*, *5*(1), 55–60. <https://doi.org/10.47233/jteksis.v5i1.750>
- Gina Shafira Nurimani. (2022). Strategi Promosi di Media Sosial dalam Menarik Minat Beli Produk Pakaian. *Jurnal Riset Manajemen Komunikasi*, 54–58. <https://doi.org/10.29313/jrmk.v2i1.1007>

- Guntara, R. G. (2023). Pemanfaatan Komputer Vision pada E-Commerce. *Rangga Gelar Guntara) Madani: Jurnal Ilmiah Multidisiplin*, 1(3), 2302–6219. <https://doi.org/10.5281/zenodo.7881002>
- Hasanah, S. A., Pravitasari, A. A., Abdullah, A. S., Yulita, I. N., & Asnawi, M. H. (2023). A Deep Learning Review of ResNet Architecture for Lung Disease Identification in CXR Image. In *Applied Sciences (Switzerland)* (Vol. 13, Issue 24). Multidisciplinary Digital Publishing Institute (MDPI). <https://doi.org/10.3390/app132413111>
- Hermanto Laia, F., Rosnelly, R., Naswar, A., Buulolo, K., Christin, M., & Lase, M. (2023). *Deteksi Pengenalan Wajah Orang Berbasis AI Computer Vision* (Vol. 15).
- Khatami, M. (2022). *DETEKSI KENDARAAN MENGGUNAKAN ALGORITMA YOU ONLY LOOK ONCE (YOLO) V3*. <https://dspace.uui.ac.id/handle/123456789/38956>
- Kim, H. J., Lee, D. H., Niaz, A., Kim, C. Y., Memon, A. A., & Choi, K. N. (2021). Multiple-Clothing Detection and Fashion Landmark Estimation Using a Single-Stage Detector. *IEEE Access*, 9, 11694–11704. <https://doi.org/10.1109/ACCESS.2021.3051424>
- Kolisnik, B., Hogan, I., & Zulkernine, F. (2021). Condition-CNN: A hierarchical multi-label fashion image classification model. *Expert Systems with Applications*, 182. <https://doi.org/10.1016/j.eswa.2021.115195>
- Kumar, B., Singh, A. K., & Banerjee, P. (2023). A Deep Learning Approach for Product Recommendation using ResNet-50 CNN Model. *International Conference on Sustainable Computing and Smart Systems, ICSCSS 2023 - Proceedings*, 604–610. <https://doi.org/10.1109/ICSCSS57650.2023.10169441>
- Lee, C. H., & Lin, C. W. (2021). A two-phase fashion apparel detection method based on yolov4. *Applied Sciences (Switzerland)*, 11(9). <https://doi.org/10.3390/app11093782>
- Leriansyah, M., & Kurniawardhani, A. (2020). Klasifikasi dan Perhitungan Kendaraan untuk Mengetahui Arus Kepadatan Lalu Lintas Menggunakan Metode YOLO. *Automata*.
- Manurung, P., Febrian, R., Syifauz, M., & Agustin, T. (2024). *SEMINAR NASIONAL AMIKOM SURAKARTA (SEMNASA) 2024 KLASIFIKASI PAKAIAN MENGGUNAKAN CONVOLUTIONAL NEURAL NETWORKS CNN BERBASIS CLOTHING DATASET*.
- Mulyana, D. I., & Rofik, M. A. (2022). *Implementasi Deteksi Real Time Klasifikasi Jenis Kendaraan Di Indonesia Menggunakan Metode YOLOV5*.

- Ong, A. K. S. ... Redi, A. A. N. P. (2021). Consumer behavior in clothing industry and its relationship with open innovation dynamics during the covid-19 pandemic. *Journal of Open Innovation: Technology, Market, and Complexity*, 7(4). <https://doi.org/10.3390/joitmc7040211>
- Penghitung Jarak dan Jumlah Orang Berbasis YOLO Sebagai Protokol Kesehatan Covid-, A., Indaryanto, F., Nugroho, A., & Alfa Faridh Suni, dan. (2021). Edu Komputika Journal. In *Edu Komputika* (Vol. 8, Issue 1). <http://journal.unnes.ac.id/sju/index.php/edukom>
- Reis, D., Kupec, J., Hong, J., & Daoudi, A. (2024). *Real-Time Flying Object Detection with YOLOv8*. <http://arxiv.org/abs/2305.09972>
- Ren, F., Liu, Y., Gao, P., Devaraj, M., Zhang, J., & Li, H. (2022). Research on garment image classification and detection algorithm based on improved deep learning. *2022 7th International Conference on Intelligent Computing and Signal Processing, ICSP 2022*, 435–439. <https://doi.org/10.1109/ICSP54964.2022.9778478>
- Sastypratiwi, H., & Muhandi, H. (2024). *Batik Recognition and Classification Using Transfer Learning and MobileNet Approach*. www.joiv.org/index.php/joiv
- Varghese, R., & Sambath, M. (2024). YOLOv8: A Novel Object Detection Algorithm with Enhanced Performance and Robustness. *2024 International Conference on Advances in Data Engineering and Intelligent Computing Systems, ADICS 2024*. <https://doi.org/10.1109/ADICS58448.2024.10533619>
- Wasril, A., Ghazali, M., & Mustafa, M. (2019). *Pembuatan Pendeteksi Obyek Dengan Metode You Only Look Once(YOLO) Untuk Automated Teller Machine (ATM)*.
- Zaidi, S. S. A., Ansari, M. S., Aslam, A., Kanwal, N., Asghar, M., & Lee, B. (2021). *A Survey of Modern Deep Learning based Object Detection Models*. <http://arxiv.org/abs/2104.11892>