

## DAFTAR PUSTAKA

- Abdullah, D. M., & Abdulazeez, A. M. (2021). *Machine learning* applications based on SVM classification. A review. Technical College of Informatics, Akre, Duhok Polytechnic University. <https://doi.org/10.48161/qaj.v1n2a50>
- Adzkia Nur Nasution, A., Lubis, A. S., & Kiswanto, D. (2024). Identifikasi variasi paprika berdasarkan jenis warna paprika berbasis analisis citra digital menggunakan algoritma Support Vector Machine (SVM). *Jurnal Informasi, Sains dan Teknologi*, 7(2), 209-220. <https://doi.org/10.55606/isaintek.v7i2.282>
- 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(53). <https://doi.org/10.1186/s40537-021-00444-8>
- Bali Express. (2023, August 16). Lika-liku petani paprika Pancasari tak tumbang walau dijajah pandemi dan produk luar Bali. <https://baliexpress.jawapos.com/bali/672755012/likaliku-petani-paprika-pancasari-tak-tumbang-walau-dijajah-pandemi-dan-produk-luar-bali>
- Chang, Y., & Mukai, N. (2022). Color feature based dominant color extraction. *IEEE Access*, 10, 93055-93061. <https://doi.org/10.1109/ACCESS.2022.3202632>
- Dinas Pertanian Buleleng. (2022). Pengendalian serangan thrips pada tanaman paprika. *Dinas Pertanian Buleleng*. <https://distan.bulelengkab.go.id/informasi/detail/artikel/pengendalian-serangan-thrips-pada-tanaman-paprika-22>
- Guan, X., & Burton, H. V. (2022). Bias-Variance Tradeoff in *Machine learning*: Theoretical Formulation and Implications to Structural Engineering Applications. *Advanced Engineering Informatics*, 52, 101596. <https://doi.org/10.1016/j.aei.2022.101596>
- Isnaini, M., Rohyadi, A., Muthahanas, I., & Astiko, W. (2021). Kemampuan *Trichoderma* sp. untuk menekan penyakit secara alami pada tanaman paprika di dataran medium. *Prosiding SAINTEK*, 3, 217-224. <https://doi.org/10.1234/saintek.v3i1.382>
- Janiesch, C., Zschech, P., & Heinrich, K. (2021). *Machine learning* and deep learning. *Electronic Markets*, 31(3), 685-695. <https://doi.org/10.1007/s12525-021-00475-2>

- Kompas. (2023, March 8). Petani milenial kembangkan varietas baru untuk agro-wisata di Buleleng. <https://biz.kompas.com/read/2023/03/08/165509828/petani-milenial-kembangkan-varietas-baru-untuk-agro-wisata-di-buleleng>
- Krstinić, D., Braović, M., Šerić, L., & Božić-Štulić, D. (2020). Multi-label classifier performance evaluation with *confusion matrix*. *Computer Science & Information Technology (CS & IT)*, 10(8), 1-14. <https://doi.org/10.5121/csit.2020.100801>
- Kulkarni, P., Karwande, A., Kolhe, T., Kamble, S., Joshi, A., & Wyawahare, M. (2021). Plant disease detection using image processing and *machine learning*. arXiv. <https://doi.org/10.48550/arXiv.2106.10698>
- Li, J. (2022). Research on image texture feature extraction based on digital twin. *Mathematical Problems in Engineering*, 2022, Article ID 6788719. <https://doi.org/10.1155/2022/6788719>
- Mara, I. N. (2023, August 16). Petani paprika dari Pancasari maju dan sukses dengan sistem pertanian digital. *Tatkala*. <https://tatkala.co/2023/08/16/inyoman-mara-petani-paprika-dari-pancasari-maju-dan-sukses-dengan-sistem-pertanian-digital/>
- Mariani, R., Perdana, F., Rabbayani Mawaddah, L., & Wibowo, D. P. (2024). Physicochemical parameters, phytochemical screening, and antioxidant activity of *Capsicum annuum* var. *grossum* leaves from Indonesia. *Journal of Midwifery and Nursing*, 6(2), 514-521. <https://doi.org/10.1234/jmn.v6i2.27648>
- Muslih, & A. D. Krismawan. (2024). Tomato Leaf Diseases Classification using Convolutional Neural Networks with Transfer Learning Resnet - 50. *KINETIK*, 9(2), 149-158. <https://kinetik.umm.ac.id/index.php/kinetik/article/view/1939>
- Pratama, A. R., Wabula, F., Ilmandry, H., Isabela, M. L., Raharjo, M., & Sianipar, R. (2025). The impact of *machine learning* in modern industries. *Nian Tana Sikka*, 3(1), 177-182. <https://doi.org/10.59603/niantanasikka.v3i1.680>
- Putrawansyah, F., & Susanti, T. (2024). Penerapan Metode Support Vector Machine Terhadap Klasifikasi Jenis Jambu Biji. *JIKO (Jurnal Informatika dan Komputer)*, 8(1), 193–204. <https://doi.org/10.26798/jiko.v8i1.988>
- Ristian, U., Ruslianto, I., & Sari, K. (2022). Sistem monitoring smart greenhouse pada lahan terbatas berbasis *Internet of Things* (IoT). *Jurnal Edukasi Dan Penelitian Informatika (JEPIN)*, 8(1), 87-94. <https://doi.org/10.26418/jp.v8i1.52770>
- Salim, V., Abdullah, A., & Utami, P. Y. (2024). Klasifikasi citra penyakit tanaman pada daun paprika dengan metode transfer learning menggunakan

DenseNet-201. Indonesian Journal of Computer Science, 13(2), 3001-3014.  
<https://doi.org/10.33022/ijcs.v13i2.3746>

Sharma, R., Singh, A., Kavita, Jhanjhi, N. Z., Masud, M., Jaha, E. S., & Verma, S. (2022). Plant Disease Diagnosis and Image Classification Using Deep Learning. Computers, Materials & Continua, 71(2), 2126-2140.  
<https://doi.org/10.32604/cmc.2022.020017>

Shorten, C., & Khoshgoftaar, T. M. (2019). A survey on Image Data Augmentation for Deep Learning. Journal of Big Data, 6(60), 1-48.  
<https://doi.org/10.1186/s40537-019-0197-0>

Silvani, W., Aurelia, S., Zulatifa, N., & Agustin, T. (2024). Pengaruh jumlah epoch terhadap akurasi model Convolutional Neural Network dalam klasifikasi penyakit pada tanaman padi. Seminar Nasional Amikom Surakarta (SEMNAS) 2024, 179-190. e-ISSN: 3031-5581.  
<https://ojs.amikomsolo.ac.id/index.php/semnasa/article/download/717/95/2576>

Tim Kelitbangan. (2020). Pengembangan agrowisata pertanian guna meningkatkan kesejahteraan petani di Desa Pancasari, Kecamatan Sukasada, Buleleng. Jurnal Penelitian dan Pengembangan Inovasi Daerah, 1(1), 1-20.

Valendria Nivaan, G., Sumah, J., & Metiary, D. Y. (2024). Sistem cerdas deteksi penyakit tanaman pala menggunakan metode Convolutional Neural Network (CNN). JATI (Jurnal Mahasiswa Teknik Informatika), 8(6), 12921-12925. <https://doi.org/10.36040/jati.v8i6.11796>

Wang, P., Fan, E., & Wang, P. (2020). Comparative analysis of image classification algorithms based on traditional *machine learning* and deep learning. Pattern Recognition Letters, 7991. <https://doi.org/10.1016/j.patrec.2020.07.042>