

DAFTAR PUSTAKA

- [1] (2020, December 14). Pengertian Agrikultur: Sektor, Jenis dan Produk Agrikultur di Indonesia. Accurate Online. <https://accurate.id/bisnis-ukm/pengertian-agrikultur/>
- [2] Nanni, L., Maguolo, G., & Pancino, F. (2020). Insect pest image detection and recognition based on bio-inspired methods. *Ecological Informatics*, 57, 101089. <https://doi.org/10.1016/j.ecoinf.2020.101089>.
- [3] Kasinathan, T., Singaraju, D., & Uyyala, S. R. (2021). Insect classification and detection in field crops using modern machine learning techniques. *Information Processing in Agriculture*, 8(3), 446–457. <https://doi.org/10.1016/j.inpa.2020.09.006>.
- [4] Miranda, J. L., Gerardo, B. D., & Tanguilig III, B. T. (2014). Pest Detection and Extraction Using Image Processing Techniques. *International Journal of Computer and Communication Engineering*, 3(3), 189–192. <https://doi.org/10.7763/ijcce.2014.v3.317>.
- [5] Gondal, Danish & Khan, Yasir Niaz. (2015). Early Pest Detection from Crop using Image Processing and Computational Intelligence. *FAST-NU Research Journal* ISSN: 2313-7045. 1..
- [6] Bjerge, Kim & Alison, Jamie & Dyrmann, Mads & Frigaard, Carsten & Mann, Hjalte & Høye, Toke. (2022). Accurate detection and identification of insects from camera trap images with deep learning. 10.1101/2022.10.25.513484.
- [7] Perhimpunan Entomologi Indonesia - Menghimpun, Mengembangkan, Dan Mengamalkan. (n.d.). <https://Pei-Pusat.Org/Berita/11/Pengertian-Klasifikasi-Serta-Ciri-Ciri-Insecta-Serangga.Html>.
- [8] Shukla, N. (2018). *Machine learning with TensorFlow*. Shelter Island, NY: Manning Publications.
- [9] L. Alzubaidi et al., “Review of Deep Learning: Concepts, CNN Architectures, challenges, applications, future directions - Journal of Big Data,” SpringerOpen, <https://journalofbigdata.springeropen.com/articles/10.1186/s40537-021-00444-8> (accessed Jul. 19, 2024).

- [10] Liu, H.; Sun, F.; Gu, J.; Deng, L. SF-YOLOv5: A Lightweight Small Object Detection Algorithm Based on Improved Feature Fusion Mode. *Sensors* **2022**, *22*, 5817. <https://doi.org/10.3390/s22155817>
- [11] M. Faizan, “Roboflow,” Medium, <https://medium.com/red-buffer/roboflow-d4e8c4b52515> (accessed Jun. 20, 2024).
- [12] A. Moltzau, “Pytorch governance and history,” Medium, <https://alexmoltzau.medium.com/pytorch-governance-and-history-2e5889b79dc1> (accessed Apr. 29, 2024).
- [13] O. Store, “What is twilio? how does it work,” Medium, <https://medium.com/@outright-store/what-is-twilio-how-does-it-work-b28c50c06797> (accessed Jul. 19, 2024).
- [14] Raspberry pi 4 model B specifications – raspberry pi, <https://www.raspberrypi.com/products/raspberry-pi-4-model-b/specifications/> (accessed April. 24, 2024).
- [15] “Xiaovv USB camera webcam vlogging XIAOVV full HD 1080p web cam - basic webcam,” UKPBJ ITS, https://ekatalog.its.ac.id/shop/product/xiaovv-usb-camera-webcam-vlogging-xiaovv-full-hd-1080p-web-cam-basic-webcam-1332?category=7&order=list_price%2Basc (accessed Aug. 26, 2024).
- [16] N. Farid, ‘pest detection Dataset’, *Roboflow Universe*. Roboflow, Aug-2023.