

## DAFTAR PUSTAKA

- [1] Puta, “Pengendalian Lalat Buah Pada tanaman salak di turi,” Universitas Gadjah Mada, 9 October 2021. [Online]. Available: <https://hpt.faperta.ugm.ac.id/pengendalian-lalat-buah-pada-tanaman-salak-di-turi/>. [Diakses 21 August 2024].
- [2] S. V. a. J. C. Stefano De Faveri, Area-wide management of methyl-eugenol-attracted fruit flies in mango, QueensLand: Australian Centre for international Agricultural Research, 2024.
- [3] DPKP DIY, “Pemanfaatan Botol Bekas Air Mineral Sebagai Sarana Pengendalian OPT Lalat Buah (Bactrocera spp) Pada Salak,” DPKP DIY, 10 November 2020. [Online]. Available: <https://dpkp.jogjaprov.go.id/baca/Pemanfaatan+Botol+Bekas+Air+Mineral+Sebagai+Sarana+Pengendalian+OPT+Lalat+Buah+%28Bactrocera+spp%29+Pada+Salak/101120/6e7b5ffc2b23210d64f16cc62233fcbf48a0c611262158d0e123fdc9495b3c70234>. [Diakses 21 8 2024].
- [4] P. K. A. R. a. M. V. J. HENDRICH, “Area-Wide Integrated Pest Management (AW-IPM): Principles, Practice and Prospects,” dalam *Area Wide Control Insect Pests*, Vienna, Springer, 2007, pp. 8-11.
- [5] H. Z. M. S. R. A.-R. A. S. F. N. S. A. M. Mohamed Barakat A. Gibril, “Large-Scale Date Palm Tree Segmentation from Multiscale UAV-Based and Aerial Images Using Deep Vision Transformers,” 26 January 2023. [Online]. Available: <https://www.mdpi.com/2504-446X/7/2/93>.
- [6] Y. T. K. W. R. W. M. N. A. S. S. S. A. R. H. K. D. R. A. Qi Bin Kwong, “Enhancing oil palm segmentation model with GAN-based augmentation,” *Journal Of Big Data*, no. 11, p. 126, 2024.

- [7] S. R. S. P. R. C. K. S. Preethi R, “Deep Learning-Based Semantic Segmentation of Turmeric Crop Images Using the DeepLabV3+ Architecture,” *2024 2nd International Conference on Artificial Intelligence and Machine Learning Applications Theme: Healthcare and Internet of Things*, 2024.
- [8] e. a. H. Peng, “Semantic Segmentation of Litchi Branches Using DeepLabV3+ Model,” *IEEE Access*, vol. 8, pp. 164546-164555, 2020.
- [9] L. D. Q. X. , J. L. Rongyu Zhang, “Comparison of Backbones for Semantic Segmentation,” *Journal of Physics: Conference Series 1544*, 2020.
- [10] F. C. a. others, “Keras,” Keras, 2015. [Online]. Available: <https://keras.io>.
- [11] K. G. D. F. G. K. M. Ioannis A. Vezakis, “EffiSegNet: Gastrointestinal Polyp Segmentation through a Pre-Trained EfficientNet-based Network with a Simplified Decoder,” dalam *2024 46th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC)*, Orlando, 2024.
- [12] L.-C. Chen, Y. Zhu, G. Papandreou, F. Schroff dan H. Adam, “Encoder-decoder with atrous separable convolution for Semantic Image segmentation,” *Lecture Notes in Computer Science*, pp. 833-851, 2018.
- [13] F. . Chollet, “Xception: Deep Learning with Depthwise Separable Convolutions,” *arXiv: Computer Vision and Pattern Recognition*, vol. , no. , p. , 2016.
- [14] X. Z. S. R. J. S. Kaiming He, “Deep Residual Learning for Image Recognition,” 10 December 2015. [Online]. Available: <https://arxiv.org/abs/1512.03385>. [Diakses 25 December 2024].
- [15] Q. V. L. Mingxing Tan, “EfficientNet: Rethinking Model Scaling for Convolutional Neural Networks,” 11 September 2020. [Online]. Available: <https://arxiv.org/abs/1905.11946>. [Diakses 25 December 2024].

- [16] D. M. C.-E. A. R.-P. E. A. C.-U. J. A. R.-G. Juan Terven, “Loss Functions and Metrics in Deep Learning,” 8 August 2024. [Online]. Available: <https://arxiv.org/abs/2307.02694v3>. [Diakses 10 August 2024].
- [17] DJI, “Support for DJI Air 2S,” DJI, [Online]. Available: <https://www.dji.com/id/support/product/air-2s>. [Diakses 25 Descember 2024].
- [18] DJI, “Support for DJI Mini 2,” DJI, [Online]. Available: <https://www.dji.com/id/support/product/mini-2>. [Diakses 25 December 2024].
- [19] DroneLink, “DroneLink,” DroneLink, [Online]. Available: <https://dronelink.com/>.
- [20] Darwin V7, “Darwin V7,” V7, [Online]. Available: <https://darwin.v7labs.com/>.
- [21] J. M. R. A. W. Luis Sa-Couto, “The smooth output assumption, and why deep networks are better than wide ones,” 25 November 2022. [Online]. Available: <https://arxiv.org/abs/2211.14347>.

