

## DAFTAR PUSTAKA

- [1]agust, t. R., aminudin, a., & setiawan, a. (2019). *Sistem cerdas pengusik burung pipit sebagai hama padi menggunakan passive infrared dan pembangkit ultrasonik*.
- [2]ardjansyah, a., budi hernowo, j., & swastiko priyambodo, d. (2017). Pengaruh serangan burung bondol terhadap kerusakan tanaman padi di bogor (the influences of bondol attack against paddy damage in bogor). In *agustus* (vol. 22, issue 2).
- [3]basyuni, m., & bimantara, y. (2021). *Mengenal drone dalam sistem informasi geografis & aplikasinya dalam penelitian kehutanan take action for the sustainable development goals view project dipi-rcuk moments project view project*. <Https://www.researchgate.net/publication/352795394>
- [4]esteva, a., chou, k., yeung, s., naik, n., madani, a., mottaghi, a., liu, y., topol, e., dean, j., & socher, r. (2021). Deep learning-enabled medical computer vision. In *njp digital medicine* (vol. 4, issue 1). Nature research. <Https://doi.org/10.1038/s41746-020-00376-2>
- [5]hasan, k. M., suhaili, w. S., shah newaz, s. H., & ahsan, m. S. (2020, september 16). Development of an aircraft type portable autonomous drone for agricultural applications. *2020 international conference on computer science and its application in agriculture, icosica 2020*. <Https://doi.org/10.1109/icosica49951.2020.9243257>
- [6] Nur Hikmah, Ali Khumaidi 2020, RANCANG BANGUN PROTOTIPE PENGUSIR HAMA BURUNG MENGGUNAKAN SENSOR GERAK RCWL MICROWAVE BERBASIS INTERNET OF THINGS <Https://doi.org/10.1109/ieecon51072.2021.9440346>
- [7]jolles, j. W. (2021). Broad-scale applications of the raspberry pi: a review and guide for biologists. In *methods in ecology and evolution* (vol. 12, issue 9, pp. 1562–1579). British ecological society. <Https://doi.org/10.1111/2041-210x.13652>
- [8]oklanri, r. B., raharjo, j., & rizal, s. (n.d.). *Implementasi sistem pengusir hama burung berbasis computer vision menggunakan jetson nano dan arduino uno*

*implementation of computer vision-based bird removal system using jetson nano and arduino.*

- [9]oklanri, r. B., raharjo, j., & rizal, s. (n.d.). *Implementasi sistem pengusir hama burung berbasis computer vision menggunakan jetson nano dan arduino uno implementation of computer vision-based bird removal system using jetson nano and arduino.*
- [10] SCAD College of Engineering and Technology, Institute of Electrical and Electronics Engineers 15-17, June 2020 Proceedings of the 4th International Conference on Trends in Electronics and Informatics (ICOEI 2020) :
- [11]wan mohamed, w. M., mohd naim, m. N., & abdullah, a. (2020). The efficacy of visual and auditory bird scaring techniques using drone at paddy fields. *Iop conference series: materials science and engineering*, 834(1). <Https://doi.org/10.1088/1757-899x/834/1/012072>
- [12] Scott, Drew, Rothenberger, Michael J. Weintraub, Isaac E. Kumar, ManishCasbeer, David W. Manyam, Satyanarayana G. (2022), Development of Linear Battery Model for Path Planning with Mixed Integer Linear Programming: Simulated and Experimental
- [13] Jaime A. Ramirez(2022) AUTONOMOUS NAVIGATION OF UNMANNED AERIAL VEHICLE IN GPS DENIED INDOORS ENVIRONMENTS
- [14] Saabith A, Vinothraj T, Fareez M(2021) , A Review on Python Libraries and IDEs for Data Science