

DAFTAR PUSTAKA

- [1] Akhmad Taufik, Remigius Tandioga, Ifan Nugraha, Ardiansyah Tri Utomo. "DRONE PENGIKUT OBJEK BERBASIS IMAGE PROCESSING." (*SNP2M*) 2018 (pp.218-223) (2018): 218-223.
- [2] JUWONO, C. E. (2012). Membuat Objek Tracking Berbasis Image Processing Dengan Menggunakan AR Drone.
- [3] GUNAWAN, AHMAD DEVI. "PERANCANGAN DAN IMPLEMENTASI SISTEM PENDETEKSI MANUSIA DALAM PENCARIAN KORBAN BENCANA ALAM MENGGUNAKAN DRONE BERBASIS MIKRO KOMPUTER." 17.04.2118 (2017).
- [4] Yunan Kholilul Fatah, Yosi Kristian, Devi Dwi Purwanto. "Sistem Drone Cerdas Yang Dilengkapi Face Detection dan Face Recognition Untuk Pembuatan Sinematik Video." 2622-1594, (2022).
- [5] "Spesifikasi Nvidia Jetson Nano"
<https://developer.nvidia.com/embedded/jetson-nano-developer-kit> (accessed May. 21 2022).
- [6] "Pengertian, Fungsi, serta Jenis Webcam"
<https://edavos.com/apa-itu-webcam> (accessed May. 21 2022).
- [7] E. Bone and C. Bolkcom, "Report for Congress Unmanned Aerial Vehicles :," *Congr. Res. Serv.*, pp. 1–52, 2003.
- [8] AUDRI, RIZAL YUSUF. "PERANCANGAN UAV ANGKAT BERAT UNTUK MEMBAWA GROUND PENETRATING RADAR (GPR)." 21.04.3320 (2021).
- [9] Redmon, J., & Farhadi, A. (2016). YOLO9000: Better, Faster, Stronger. arXiv:1612.08242v1, 1-9.
- [10] "Spesifikasi Logitech C270"
<https://www.logitech.com/id-id/products/webcams/c270-hd-webcam.960-000584.html#specs> (accessed May. 21 2022).
- [11] "Spesifikasi BLDC Sunnysky V2216 800 KV"
<https://sunnyskyusa.com/products/sunnysky-v2216-motors> (accessed May. 21 2022).
- [12] "Spesifikasi ESC *Skywalker* 30A"
<https://hobbycomponents.com/rc/487-skywalker-30a-electronic-speed-controller-esc> (accessed May. 21 2022).
- [13] "Spesifikasi Propeller"
<https://robu.in/product/10x4-5-sf-props-black-cw-2pc/> (accessed May. 21 2022).

- [14] “Spesifikasi Baterai Lipo 4S 5200mAh 45C”
https://www.onbopower.com/m_product/315-ONBO-45C-6S-222V-5200mAh-Lipo-Battery.html (accessed May. 21 2022).
- [15] “Spesifikasi Pixhawk 1”
https://docs.px4.io/v1.9.0/en/flight_controller/pixhawk.html (accessed May. 21 2022).
- [16] “Spesifikasi GPS Ublox Neo M8N”
<https://robu.in/product/ublox-neo-m8n-gps-for-apm-and-pixhawk-flight-controller/> (accessed May. 21 2022).
- [17] “Perbandingan Nvidia Jetson Nano dengan Raspberry Pi 4”
<https://versus.com/id/nvidia-jetson-nano-vs-raspberry-pi-4-model-b> (accessed Sep. 9 2022).
- [18] “Penjelasan OpenCV”
<http://eprints.umm.ac.id/34169/2/jiptummpg-gdl-rendradwiw-43950-2-bab1.pdf> (accessed May. 21 2022).
- [19] Sisco Jupiyandi,dkk., “Pengembangan Deteksi Citra Mobil Untuk mengetahui Jumlah Tempat Parkir Menggunakan Cuda Dan Modified YOLO”, 201961275 (2019)
- [20] “Penjelasan COCO dataset”
<https://viso.ai/computer-vision/coco-dataset/> (accessed Sep. 9 2022).