

## DAFTAR PUSTAKA

- [1] Rizal, Adam. (2021). Apa Saja Manfaat dan Penggunaan *Drone* Populer pada Masa Kini? (Online). Tersedia. [Apa saja Manfaat dan Penggunaan Drone Populer pada Masa kini? - Semua Halaman - Info Komputer \(grid.id\)](#)
- [2] Anonim. (2019). Unmanned Aerial Vehicle. [Online]. Tersedia: <https://www.integrasiautama.com/unmanned-aerial-vehicle-uav/>
- [3] Anonim. (2019). Sejarah Teknologi VTOL pada Pesawat Terbang Militer. [Online]. Tersedia: <https://krti.unesa.ac.id/post/sejarah-teknologi-vtol-pada-pesawat-terbang-militer>
- [4] Admin. (2020). Test Terbang Surveillance Drone dengan Teknologi VTOL. [Online]. Tersedia: <https://frogs.id/2020/08/28/test-terbang-surveillance-drone-dengan-teknologi-vtol/>
- [5] Virgin, Bill. (2017). Plim, a Plane-*Blimp Hybrid*, Is Looking to Disrupt the *Drone* Market. [Online]. Tersedia: <https://seattlebusinessmag.com/technology/plimp-plane-blimp-hybrid-looking-disrupt-drone-market>
- [6] Ito, Yu. (2017). An Indoor *Hybrid blimp* Logistics *Drone* Provided with Crash Ability at Full Power-Loss Condition. Tokyo.
- [7] Arhirwar S, dkk. (2019). Application of *Drone* in Agriculture. International Journal of Current Microbiology and applied Sciences.
- [8] Anonim. (2020). Mengenal jenis dan Fungsi *Drone*. [Online]. Tersedia: <https://nagitec.com/mengenal-jenis-dan-fungsi-drone/>
- [9] Muliastari, Ratih. (2022). Perbedaan *Drone* Multitrotor vVS *Drone* Fixed Wing. [Online]. Tersedia: <https://indonesia360.id/perbedaan-drone-multitrotor-vs-drone-fixed-wing/>
- [10] Institut Teknologi Nasional. (Online). Tersedia: [05.pdf \(itenas.ac.id\)](#)
- [11] Admin. (2018). Pengertian, Fungsi, Sejarah, & Jenis-Jenis Kamera. [Online]. Tersedia: <https://yesternight.id/tips-trick/pengertian-fungsi-sejarah-jenis-jenis-kamera/>

- [12] Macias, Geronimo dan Kooktae Lee. (2021). Design and Analysis of a Helium-Assisted Hybrid Drone for Flight Time Enhancement.
- [13] Kurniawan, Agung Andri. (2016). Sistem Pemandy Pendaratan pada balon Udara Berbasis Pengolahan Citra dan Kendali PID. Surabaya: Institut Teknologi Sepuluh November.
- [14] Melinda, Mita. (2020). Cara Kerja Balon Udara. [Online]. Tersedia: <https://pindahlubang.com/8269-cara-kerja-balon-udara/>
- [15] (Online). Tersedia: <http://repository.unimar-amni.ac.id/1750/2/12.%20BAB%20%20aw%20al.rtf%20REVISI.pdf>
- [16] Rana, Md. Tasnim dan Md. Shadidul Islam. (2018). Designing Approach of *Blimp* for a *Hybrid VTOL Aerial Robot*. Bangladesh.
- [17] (Online). Tersedia: <http://eprints.polsri.ac.id/146/3/BAB%20.pdf>
- [18] (Online). Tersedia: <http://eprints.umm.ac.id/39037/3/BAB%20II.pdf>
- [19] Anonim. (2022). Apa Itu GPS?. [Online]. Tersedia: <https://www.garmin.com/id-ID/aboutgps/>
- [20] Anonim. Pengenalan GPS (Global Positioning System). (Online). Tersedia: [https://bpsdm.pu.go.id/center/pelatihan/uploads/edok/2018/01/8733f\\_pengenalan\\_GPS.pdf](https://bpsdm.pu.go.id/center/pelatihan/uploads/edok/2018/01/8733f_pengenalan_GPS.pdf)
- [21] Alex. (2015). Beginners Guide to *Drone* Autopilots (*Flight controllers*) and How They Work. [Online]. Tersedia: <https://www.dronetrest.com/t/beginners-guide-to-drone-autopilots-flight-controllers-and-how-they-work/1380>
- [22] Fauzi, Mas'ul. (2018). Apa itu *Flight controller*. [Online]. Tersedia: <http://blog.unnes.ac.id/bengkelsolder/apa-itu-flight-controller/>
- [23] Anonim. (2022). Apa itu Kecerdasan Buatan?. [Online]. Tersedia: <https://aws.amazon.com/id/machine-learning/what-is-ai/>
- [24] Fachrizal, Rafki. (2021). Apa itu Teknologi Artificial Intelligence?. [Online]. Tersedia: <https://infokomputer.grid.id/read/122878703/apa-itu-teknologi-artificial-intelligence?page=all>
- [25] Yanuar, Aditya. (2018). Pengenalan Deep Learning. [Online]. Tersedia: <https://machinelearning.mipa.ugm.ac.id/2018/06/10/pengenalan-deep-learning/>

- [26] Setiawan, Rony. (2021). Mengenal Deep Learning lebih Jelas. [Online]. Tersedia: <https://www.dicoding.com/blog/mengenal-deep-learning/>
- [27] Ade. (2009). Image Processing. [Online]. Tersedia: <https://ndoware.com/image-processing.html>
- [28] Anonim. (2018). Apa Itu Image Processing. [Online]. Tersedia: <https://www.immersa-lab.com/apa-itu-image-processing.htm>
- [29] Okta, Maria. (2020). Zeppelin, Riwayat Balon Udara dengan Bahan Bakar Hidrogen. [Online]. Tersedia: Jalur Informasi Penumpang Tiga Moda .Jalur Informasi Penumpang Tiga Moda . (kabarpemumpang.com)
- [30] Supeno, Bagus Aji dkk. Rancang Bangun Data Logging Berbasis Web Server Pada Robot Balon Udara Untuk Deteksi Kebocoran Pipa Gas. Surabaya: Institut Teknologi Sepuluh November.
- [31] Admin. (2021). Motor BLDC (Dinamo Brusless) , Cara Kerja Dinamo BLDC & Keunggulan. [Online]. Tersedia: <https://www.builder.id/motor-blcdc/>
- [32] Mission planner Home. [Online]. Tersedia: [Mission planner Overview — Mission planner documentation \(ardupilot.org\)](#)
- [33] Ayuningtyas, Novita. (2019). *Drone* adalah Unmanned Aerial Vehicle, Berikut ini Macam-Macam dan Fungsinya. [Online]. Tersedia: <https://www.liputan6.com/tekno/read/3906118/drone-adalah-unmanned-aerial-vehicle-berikut-ini-macam-macam-dan-fungsinya#>
- [34] Anonim. (2017). Kamera: Bagian & Fungsi, Prinsip Kerja, Pembentukan Bayangan, Contoh Soal + Pembahasan. [Online]. Tersedia: <https://www.fisikabc.com/2017/12/kamera.html>
- [35] Gambar Pixhawk PX4. [Online]. Tersedia: [R.6aced3bb928ceb1c6cbcabb4d47902cb \(600x600\) \(bing.com\)](#)
- [36] Gambar *Propeller* T-Motor 2060. [Online]. Tersedia: <https://sep.yimg.com/ay/yhst-94582326164583/5030carbon-fiber-cw-ccw-props-t-motor-style-2.jpg>
- [37] Gambar Kerangka UAV S500. [Online]. Tersedia: <https://i.ebayimg.com/images/g/JswAAOSwqeFZefqs/s-l640.jpg>

- [38] Gambar Motor BLDC Sunny Sky. [Online]. Tersedia: <https://www.thanksbuyer.com/image/cache/data/201607/49655/1469761284-4-750x750.jpg>
- [39] Gambar ESC Skywalker. [Online]. Tersedia: [https://www.flexinnovations.com/wp-content/uploads/2019/10/FTVHWBQ8012\\_900x570.jpg](https://www.flexinnovations.com/wp-content/uploads/2019/10/FTVHWBQ8012_900x570.jpg)
- [40] Gambar Telemetry Holibro 433MHz. [Online]. Tersedia: <https://droneshop.biz/wp-content/uploads/2019/10/holybro-500mw-433mhz-telemetry-kit.jpg>
- [41] Gambar Flysky FS16. [Online]. Tersedia: <https://images.transmitters.biz/lm/lysky-fs-i6-afhds-2a-2-4ghz-v-2889426048.jpg>.
- [42] Gambar Kofigurasi *Quadcopter*. [Online]. Tersedia: <https://www.quora.com/Why-is-x-configuration-preferred-over-+-config-of-quadcopter>
- [43] Gambar Model *Drone Fixed wing*. [Online]. Tersedia: <https://terra-drone.co.id/bramor-ppx/>
- [44] Gambar Struktur Bagian Balon Udara. [Online]. Tersedia: <https://sitimaryadarmawati.wordpress.com/2015/05/18/konsep-fisika-blaon-udara/>
- [45] Gambar Ilustrasi Prinsip Kerja Balon Udara. [Online]. Tersedia: <https://narasisejarah.id/hukum-archimedes-dan-sejarah-perkembangan-balon-udara-2/>
- [46] Gambar Baterai Tattu 1400mAh. [Online]. Tersedia: <https://5.imimg.com/data5/OX/BV/DD/SELLER-4732238/gens-ace-tattu-1400mah-22-2v-25c-6s1p-lipo-mit-xt90-buchse-gac-ta-25c-14000-6s1p-b-1-1--500x500.jpg>
- [47] Dwi, Agus. (2018). 11 Jenis Drone yang Mungkin Belum Anda Ketahui. (Online) Tersedia: <https://www.foldertekno.com/jenis-drone/>
- [48] Maharani, Kinanthi Putri. (2020). Seberapa Jauh Drone Bisa Terbang. (Online). Tersedia: <https://tekno.foresteract.com/seberapa-jauh-drone-bisa-terbang/>

- [49] Anonim. (2020). Mengenal Jenis Drone. (Online) Tersedia: <https://media.tupperware.co.id/entertainment/hobby/mengenal-jenis-drone/>.
- [50] Purnomo, Liu. (2022). Inilah 3 Klasifikasi Jenis Drone yang Wajib diketahui. (Online) Tersedia: <https://liupurnomo.com/mengenal-jenis-jenis-drone/>.
- [51] Susatyono, Jarot Dian. (2022). Apa Itu Augmented Reality dan Contohnya?. (Online). Tersedia: [Apa itu Augmented Reality dan Contohnya?|S1 Sistem Komputer S.Kom \(stekom.ac.id\)](https://www.stekom.ac.id/s1-sistem-komputer-s-kom/apa-itu-augmented-reality-dan-contohnya/).
- [52] Riadi, Muchlisin. (2020). Raspbrry Pi (Definisi, Fungsi, Jenis Spesifikasi dan Pemograman). (Online). Tersedia: <https://www.kajianpustaka.com/2020/12/Raspbrry-Pi.html>
- [53] (2022). Visual Studio Code. (Online). Tersedia: [https://id.wikipedia.org/wiki/Visual\\_Studio\\_Code](https://id.wikipedia.org/wiki/Visual_Studio_Code)
- [54] Ariyanto, Yuri. (2015). IMPLEMENTASI REMOTE DESKTOP KOMPUTER MENGGUNAKAN VIRTUAL NETWORK COMPUTING (VNC) SERVER DAN VNC VIEWER BERBASIS ANDROID. Malang: Prosiding SENTIA 2015. (Online). Tersedia: [article.php \(kemdikbud.go.id\)](https://www.kemdikbud.go.id/article.php).
- [55] Library Aruco Library 3D Studio Max 2010. (online). Tersedia: <https://text-id.123dok.com/document/4zp02jxoq-library-aruco-library-3d-studio-max-2010.html>
- [56] OpenCV. (2022). Detection of ArUco Markers. (Online). Tersedia: [https://docs.opencv.org/4.x/d5/dae/tutorial\\_aruco\\_detection.html](https://docs.opencv.org/4.x/d5/dae/tutorial_aruco_detection.html)