

## **DAFTAR PUSTAKA**

- [1] Pan, Z F; An, L.; Wen, C Y, “Recent advances in fuel cells based propulsion system for Unmanned Aerial Vehicles (UAV),” *The Hong Kong Polytechnic University*. 2019
- [2] N. A. Vu, D. K. Dang, and T. Le Dinh, “Electric propulsion system sizing methodology for an agriculture multicopter,” *Aerosp. Sci. Technol.*, vol. 90, pp. 314–326, 2019.
- [3] Daher TBM, ”Principles of Flight-Part 2 : Propeller Tendencies,” <https://youtu.be/08sc3NIZPUc> . 2016. Diakses pada 4 September 2019
- [4] Zona Elektro. “ Pesawat Tampak Awak atau Unmanned Aerial Vehicle (UAV),”. <http://zonaelektronet/unmanned-aerial-vehicle-uav/>. 2013. Diakses pada tanggal 4 september 2019.
- [5] J. Yang, X. You, G. Wu, and M. Mehedi, “Application of reinforcement learning in UAV cluster task scheduling,” *Futur. Gener. Comput. Syst.*, vol. 95, pp. 140–148, 2019.
- [6] Jhonston.Beer, “Vektor Mechanic for Engineer,” New York, 2013
- [7] C. Weijie, W. Lih, and L. Yanbin, “ScienceDirect Effect of Supercapacitors Supply on the High Torque Flywheel for Satellite Effect of Supercapacitors Supply on the Torque Flywheel for Satellite Effect on Torque Flywheel for Satellite Power System Effect of Supercapacitors Supercapacitor,” *IFAC-PapersOnLine*, vol. 50, no. 1, pp. 9419–9425.