

DAFTAR PUSTAKA

- [1] Muhammad Ridhwan, and Sutthiphong Srigrarom, 2014 “Design and development of UGS flapping wing MAVs” IMAV2014 University of Glasgow Singapore
- [2] Fernando Garcia Bermudez, and Ronald Fearing, 2009 “Optical Flow on a Flapping Wing Robot” University of California, Berkeley, CA 94720
- [3] Ikhsan Firman “Autodesk Inventor” .2016. [Online]. Available: <https://firmanikhsan.com/mengenal-software-autodesk-inventor/> [13 februari 2017].
- [4] partner3d “mengenal teknologi 3d, mesin 3d canggih serbaguna” [Online] Available : <http://www.partner3d.com/mengenal-teknologi-printer-3d-mesin-printing-canggih-serbaguna/> [3 Oktober 2018]
- [5] micronwings.com “Gearbox 6mm Ornithopter ”[Online] available : <http://www.micronwings.com/Products/Gearbox6mmOrnithopter/index.shtml> [10 November 2018]
- [6] Dejan “Arduino Brushless Motor Control Tutorial | ESC | BLDC” [Online] Available : <https://howtomechatronics.com/tutorials/arduino/arduino-brushless-motor-control-tutorial-esc-blhc/> [4 April 2019]
- [7] Acquisitions inc. “Flysky FS2A 4 channel mini receiver” [Online] Available : <https://www.rcgroups.com/forums/showthread.php?3139424-Flysky-FS2A-4-channel-mini-receiver-from-BG> [15 Mei 2019]
- [8] Caesar wiratama” Elektronika pada pesawat aeromodelling” [Online] Available : <http://aeroengineering.co.id/2016/02/elektronika-yang-harus-dimiliki-pada-pesawat-aeromodelling/> [10 Mei 2019]
- [9] Staf WikiHow “ Cara Menentukan Ratio Gigi” [Online] Available : <https://id.m.wikihow.com/Menentukan-Rasio-Roda-Gigi> [6 Juni 2019]
- [10] Ari Sulistino”Pulse Width Modulation (PWM): Pengenalan” [Online] Available: <http://www.arisulistiono.com/2010/02/pulse-width-modulation-pwm-pengenalan.html#.XRwRh-szaM8> [3 Juli 2019]
- [11] Stanley S. Baek, Fernando L. Garcia Bermudez, and Ronald S. Fearing 2012 “Flight Control for Target Seeking by 13 gram Ornithopter” Biomimetic Millisystems Lab
- [12] wikipedia “Ornithopter” [Online] Available : <https://en.wikipedia.org/wiki/Ornithopter> [16 Juli 2019]

- [13] Delfly 2016 “Introduction to Flapping Wing Design” Springer Science+Business Media Dordrecht 2016
- [14] Sanjay P. Sane and Michael H. Dickinson 2001 “The Control of Flight Force by a Flapping Wing : Lift and Drag Production” Department of Integrative Biology, University of California, Berkeley, CA 94720, USA