

## DAFTAR PUSTAKA

- Ahmad Meiridar, Sekolah Tinggi Teknologi Adisutjipto 2016, “*Desain Dan Analisis Fan Blade Mini Electrical Ducted Fan*”
- Djodi Antono Politeknik Negeri Semarang 2012 “*Motor Brushless Tiga Fasa Satu Kutub*.”
- Florent Revest 2013 “*Engines control*”.
- Prisacariu Vasile, Mircea Boscoianu, Ionica Cîrciu. Universitatea Transilvania Brasov, Academia Fortelor Aeriene Henri Coanda Brasov. “*Flying wing with electric ducted fan (EDF) propulsion*”.
- Rahmadi Permata, Sekolah Tinggi Teknologi Adisutjipto 2016, “*Konseptual Desain Mini Electric Ducted Fan*”
- Sharman, R.A., 2005, EDF Theory and Practice, [http://southamptonmac.org.uk/doc/RS\\_EDF\\_theory\\_and\\_Practice\\_v5.pdf](http://southamptonmac.org.uk/doc/RS_EDF_theory_and_Practice_v5.pdf) diakses pada tanggal 29 April 2019 jam 10.30 WIB
- Wah Keng Tian, 2010, *Unmanned Air Vehicle (UAV) Ducted Fan Propulsion*. National University of Singapore, Singapore
- EDF Test Stand Cults3D.com.
- ESUN Product Presentation.com
- <https://skemaelectronics.blogspot.com/2013/04/skema-servo-tester.html>.
- <http://www.jogjarobotika.com>.
- Silver Row store.com