

DAFTAR PUSTAKA

1. Adam Suwanto. 2016. "*Modifikasi Sudut Propeller Engine Os Max 15 LA Pada Pesawat Aeromodelling*". STT Adisutjipto Yogyakarta. ^[6]
2. Aron Jon Brezina. 2012. "*Measurement of Static and Dynamic Performance Characteristic of Electric Propulsion Systems*". Wright State University. ^[1]
3. Mejia, Paloma Shin, Yoon-Shik Wang, Zheng. 2006. "*Propeller Body Interaction*". Purdue University. ^[2]
4. Robert W Deters, Gavin K Ananda dan Michael S Selig. 2014 "*Reynolds Number Effect on the Performance Small- Scale Propellers*". University of Illinois at Urbana-Champaign.
5. Sulisty Atmadji, Ahmad Jamaludin Fitroh. 2010. "*Rancang Bagun Rotor Turbin Angin 10 Kw untuk Memperoleh Daya Optimum Pada Variasi Jumlah dan Diameter Sudu*". Peneliti Bidang Keahlian Aerodinamika-LAPAN.
6. Teguh Muttaqie dan Agus Suprianto. "*Analisis kinerja propeller WX 2 – Blade Ukuran 32x14 sesuai Kondisi Operasional untuk Mendukung Industri PUNA*". Pusat teknologi industri rancang bangun dan rekayasa-BPPT. ^[8]
7. Wang yangang, Li Qingxi, G.Eitelberg, L.L.M Veldhuis, M.Kotsonis. 2014. "*Desaign And Numerical Inverstigation of Swirl Recovery Vanes for The Fokker 29 Propeller*". Chinese Journal of Aeronautics.
8. Zainal Abidin, Tabah Priangkoso, dan Darmanto. 2013. "*Pengujian Performance Motor listrik AC 3 Fasa dengan Daya 3 HP Menggunakan Pembebanan Generator Listrik*". Universitas Wahid Hasym Semarang. ^[3]
9. http://assets.fluke.com/manuals/51_____omeng0500.pdf ^[20] (diakses 15 des 17)
10. <http://content.aviation-safety-bureau.com/allmembers/faa-h-8083-32-amtpowerplant/sections/chapter-7.php> ^[4] (diakses 15 des 17)
11. <http://machineryequipmentonline.com/hvac-machinery/wind-turbinesblade-element-theory/> (diakses 15 des 17)
12. <http://m-selig.ae.illinois.edu/props/propDB.html> (diakses 15 des 17)

13. <http://s2.smu.edu/propulsion/Pages/efficiency.htm> (diakses 15 des 17)
14. <http://smart-blade.de/rd/visualization-wind-tunnels.html> ^[10] (diakses 15 des 17)
15. <http://spacecom.co.jp/products/g6x16-1-9-macro-l/> ^[23] (diakses 15 des 17)
16. <http://www.fastecimaging.com/products/tethered-cameras/hispec-1?id=42> ^[22] (diakses 15 des 17)
17. <http://www.insinyoer.com/prinsip-kerja-thermocouple/> ^[15] (diakses 15 des 17)
18. <http://www.jr3.com/> ^[18] (diakses 15 des 17)
19. <http://www.jr3.com/products.html> ^[11] (diakses 15 des 17)
20. <http://www.magna-power.com/products/programmable-dc-power-supplies/xr-series> ^[19] (diakses 15 des 17)
21. <http://www.monarchinstrument.com/> ^[14] (diakses 15 des 17)
22. <http://www.omahdrones.com/2016/06/perbedaan-motor-brushed-dengan-brushless.html> ^[12] (diakses 15 des 17)
23. <http://www.plettenberg-motoren.net/index.php/en/plettenberg-motors/plettenberg-brushless-motors> ^[17] (diakses 15 des 17)
24. <https://depokinstruments.com/2012/08/09/teori-motor-dc-bersikat-brushed-dc-motor-theory/> ^[13] (diakses 15 des 17)
25. <https://ocw.mit.edu/courses/aeronautics-and-astronautics/16-01-unified-engineering-i-ii-iii-iv-fall-2005-spring-2006/systems-labs-06/spl3.pdf> (diakses 15 des 17)
26. <https://www.aa.washington.edu/AERL/KWT/techguide/flowviz> ^[9] (diakses 15 des 17)
27. https://www.aliexpress.com/store/product/2pcs-lot-remote-control-stage-somoke-machine-for-dj-event-1500w-fogmachine/2141148_32702109509.html ^[21]
28. https://www.graupnerusa.com/G--SONIC-PROPELLERS_c_203.html ^[16] (diakses 15 des 17)
29. <https://www.helis.com/howflies/bet.php> ^[7] (diakses 15 des 17)

30. <https://www.recreationalflying.com/tutorials/groundschool/propeller.html>
[5] (diakses 15 des 17)
31. <https://www.siswapedia.com/pengukuran-tunggal-dan-pengukuran-berulang/> (diakses 15 des 17)