

DAFTAR PUSTAKA

1. Sulistyo Atmadi, Ahmad Jamaludin Fitroh, Firman Hartono, Peneliti Pusat Teknologi Dirgantara Terapan, LAPAN, Peneliti Teknik Penerbangan ITB : PENGARUH VARIASI SUDUT SERANG SUDU PADA PRESTASI TURBIN ANGIN.
2. Department of Electric Power Engineering, CHALMERS UNIVERSITY OF TECHNOLOGY Goteborg, Sweden 2003 : Modeling of Wind Turbines for Power System Studies.
3. Puji S, Satwiko S, Taufik, Universitas Negeri Jakarta, Jalan Pemuda 10 Rawamangun, Jakarta Timur, Indonesia : STUDI AWAL PENGARUH JUMLAH SUDU TERHADAP DAYA KELUARAN TURBIN ANGIN TIPE HORIZONTAL BERDIAMETER 1,6 METER SEBAGAI SUMBER PENYEDIA LISTRIK PADA PROYEK RUMAH DC DI FMIPA UNJ.
4. Ravi Anant Kishore, Master of Science In Mechanical Engineering, May 06, 2013 Blacksburg, VA : Small-scale Wind Energy Portable Turbine (SWEPT).
5. http://googleweblight.com/?lite_url=http://afrizalmulyana.blogspot.co.id/2009/12/pembangkit-listrik-tenaga-angin.html&lc=id-ID&s=1&m=168&host=www.google.co.id&ts=1510761363&sig=ANTY_L1MkmtjlpD-syEytsFli6cpX4KvQ
6. http://googleweblight.com/?lite_url=http://www.vedcmalang.com/pppptkboemlg/index.php/menuutama/listrik-electro/1059-art-1&lc=id-ID&s=1&m=168&host=www.google.co.id&ts=1510761363&sig=ANTY_L2UJzV3xn6yuYOEkhE0ixeXYFZCKg
7. http://googleweblight.com/?lite_url=http://reoramandha94.blogspot.co.id/2015/04/makalah-energi-angin.html&lc=id-ID&s=1&m=168&host=www.google.co.id&ts=1510761363&sig=ANTY_L32hZkPFBrUcWVsEho6oUf3NFgikg
8. http://googleweblight.com/?lite_url=http://diyanhidayat.blogspot.co.id/2014/10/makalah-pembangkit-listrik-tenaga-angin.html&lc=id-ID&s=1&m=168&host=www.google.co.id&ts=1510761363&sig=ANTY_L2EMGYmiVB18PJ9M7fdHe7vSzQVw
9. http://googleweblight.com/?lite_url=http://anangsetiyowibowo.blogspot.co.id/2012/04/makalah-energi-angin-menjadi-energi.html&lc=id-ID&s=1&m=168&host=www.google.co.id&ts=1510761363&sig=ANTY_L3gOzUCGBZq20qS3DgXDS75gWO55Q
10. https://googleweblight.com/?lite_url=https://refiputrihandayani.wordpress.com/2015/10/04/makalah-pembangkit-listrik-tenaga-angin/&ei=sicdY60E&lc=id-ID&s=1&m=168&host=www.google.co.id&ts=1507117498&sig=ANTY_L1932OJov7Fk9m4uBWSvPfhZAtP-w
11. Zhang, Zijun. "Performance optimization of wind turbines." PhD (Doctor of Philosophy) thesis, University of Iowa, 2012.