

DAFTAR PUSTAKA

Akademi TNI Angkatan Udara., 1993, *Diktat Penerbangan 1*, Markas Besar TNI AU

Burhanudin Robani., 2016, *Proses Produksi Prototipe Pesawat Platform Unmanned Aerial Vehicle (UAV) Sky King*, Skripsi, Jurusan Teknik Penerbangan Sekolah Tinggi Teknologi Adisutjipto Yogyakarta, Yogyakarta

Desmond Hutagaol., 2013, *Pengantar Penerbangan Perspektif Profesional*, Erlangga, Jakarta., p. 57-85

Fahlstrom, Gerin, Paul., Gleason, James, Thomas., 2012, *Introduction To UAV Systems I*, A John Wiley & Sons, Ltd., p. 17-31

<https://www.thingiverse.com/thing:2412859>(Di akses 27 maret 2018. 14:10)

<http://content.aviation-safety-bureau.com/allmembers/faa-h-8083-31-amt-airframe-vol-1/sections/chapter-1.php#6>(Diakses 23 juli 2018. 13:45)

https://www.tokopedia.com/rajawali3D/esun-filamen-3D-printer-filament-ABS-oran%20ge-1-75-mm-1-0kg?trkid=f=Ca0000L000P0W0S0Sh00Co0Po0Fr0Cb0%20sr%20c=shop-product_page=1_ob=11_q=_catid=355_po=2(Diakses 28 agustus 2018. 19:18)

https://www.tokopedia.com/rajawali3D/esun-filamen-3D-printer-filament-PLA-red-1-75-mm-1-0kg?trkid=f=Ca0000L000P0W0S0Sh00Co0Po0Fr0Cb0_src=20=shop-product_page=1_ob=11_q=_catid=355_po=3<=/shoppage+-+pro%20duct+1+-+product+-+Filament+eSun+PLA(Diakses 28 agustus 2018. 19:25)

<https://pritamashutosh.wordpress.com/2014/04/23/stress-analysis-in-wing-and-fuselage/>(Di akses 3 september 2018. 16:35)

<http://www.aircav.com/recog/chp03/ch03-p02.html> (Di akses 3 september 2018. 17:15)

<http://aeroengineering.co.id/2016/02/elektronika-yang-harus-dimiliki-pada-pesawat-aeromodelling/> (Diakses 3 september 2018.20:17)

http://www.himodel.com/en/p_img/diagram001.gif (Di akses 3 september 2018. 20:45)

- Lemu, G, Hirpa., Kurtovic, Safet., 2011 <https://pdfs.semanticscholar.org/d37b/05e61ee6ae0bf56438507f7bd1b7db784489.pdf> (Di akses 8 september 2018 17:30)
- Subron Lubis., David Sutanto., 2014 *Pengaruh Orientasi Posisi Objek Pada Proses Rapid Prototyping Menggunakan 3D Printer Terhadap Waktu Proses Dan Kualitas Produk*, Jurnal Teknik Mesin, Vol. 15, No. 1, (April), p. 27-34
- Tri Putra Hartanto Malau., 2017, *Proses Pembuatan Kit dan Perakitan Pesawat Unmanned Aerial Vehicle (UAV) RQ-7 Shadow (Scale 1:2)*, Skripsi, Jurusan Teknik Penerbangan Sekolah Tinggi Teknologi Adisutjipto Yogyakarta, Yogyakarta
- Onuh, S.O., Y.Y.Yusuf., 1999, *Rapid prototyping technology: applications and benefits for rapid product development*, Journal of Intelligent Manufacturing, vol. 10, p. 301-311