

## DAFTAR PUSTAKA

- One aviation, *FAA Approves Eclipse Jet Extended Service Life*, [http://www.oneaviation.aero/news\\_indiv.php?id=48&n=3](http://www.oneaviation.aero/news_indiv.php?id=48&n=3), [4 November 2017]
- Callister, Jr., WD., 2007, *Materials Science and Engineering An Introduction*, Buku, John Wiley & Sons, Inc., USA
- Deden Rahayu, 2012, *Analisis Proses FSW pada Plat Tipis Aluminium*, Skripsi, Teknik Mesin, Universitas Indonesia
- Kopeliovich, D., 2012, *Tensile test and Stress-Strain Diagram*, Jurnal, [http://www.substech.com/dokuwiki/doku.php?id=tensile\\_test\\_and\\_stress-strain\\_diagram](http://www.substech.com/dokuwiki/doku.php?id=tensile_test_and_stress-strain_diagram), [4 November 2017]
- Tata Surdia, Saito, S., 2005, *Pengetahuan Bahan Teknik*, cetakan ke-6. PT. Pradnya Paramita : Jakarta.
- Aerospace Specific Materials, Al2024 T4, <http://asm.matweb.com/search/SpecificMaterial.asp?bassnum=ma2024T4>, [4 November 2017]
- Astri Widya Caesarti, 2016, *Pengaruh Temperatur Aging Al 2024 Pada Skin Wing Pesawat CN 23*, Tugas Akhir, D3 Teknik Mesin, Universitas Gajahmada
- Adamowski, J., Szkodo, M., 2007, *Friction Stir Welding (FSW) of Aluminium Alloy AW6082-T6*, Jurnal, Gdansk University of Technology

SNI, 1996, *Batang uji tarik untuk bahan logam*, Badan Standarisasi Nasional:  
*Jakarta*

Mendez, PF., Eagar, TW., 2001, *Welding Processes for Aeronautic*, Jurnal, MIT

Jarot Wijayanto & Agdha Anelis, 2010, *Pengaruh Feed Rate terhadap Sifat Mekanik pada Pengelasan Friction Stir Welding Alumunium 6110*, Jurnal, Jurusan Teknik Mesin, IST Akprind Yogyakarta