

DAFTAR PUSTAKA

- Dieter, George (1988). "*Mechanical Metallurgy*". McGraw-Hill Company. United Kingdom.
- I.J. Polmear, 1995. "*Light Alloys*", E. Arnold, Hodder & Stoughton Ltd. Third edition, UK.
- Kissel, Ferry, Robbert, (2002). "*Aluminium Structure : A Guide to Their Specifications and Design*". John Wiley & Son , Inc. New York.
- Kuswandi, Ari, Yudi Surya Irawan , Winarno Yahdi Atmodjo.(2010). "*Pengaruh friction time terhadap kekuatan impak sambungan las gesek pada paduan Al-Mg-Si*", Jurusan Teknik Mesin Fakultas Teknik Universitas Brawijaya. Malang.
- Lin, C.B. et al.,1999. ,"*The Effect of Joint Design and Volume Fraction on Friction Welding Properties of A360/SiC Composites*", WeldingResearch Supplement, Department of Mechanical Engineering. TamkangUniversity. Taiwan.
- Prasetyono, Sigied, Hari Subiyanto (2012). "*Pengaruh Durasi Gesek, Tekanan Gesek Dan Tekanan Tempa Terhadap Impact Strength Ssambungan Lasan Gesek Langsung Pada Baja Karbon AISI 1045*", Jurusan Teknik Mesin Fakultas Teknologi Industri Institut Teknologi Sepuluh Nopember. Surabaya.
- Sahin, Mumin dkk (2010). "*Modelling of Friction Welding*". Faculty of Engineering and Arch. Mechanical Engineering Trakya University.
- Spindler ,1994."What Industry Needs to Know About Friction Welding", Welding Journal, Indiana.
- Stanley, Mark Smith (2011) "*ASM Handbook Welding Fundamental and Processes*". Materials Park. Ohio. United States of America.
- Sumiyanto, Rudi Saputra (2002) "*Analisis Sifat Mekanis Baja Dua Fasa Akibat Variasi Temperatur Austenitasi*" Fakultas Teknologi Industri - Institut Sains dan Teknologi Nasional
- Yudi Surya Irawan, Tjuk Oerbandono.(2014). "*Pengaruh Sudut Chamfer Satu Sisi Dan Friction Time Terhadap Kekuatan Puntir Pada Sambungan Las Gesek Al- Mg-Si*", Jurusan Teknik Mesin Fakultas Teknik Universitas Brawijaya. Malang.

