

DAFTAR PUSTAKA

- Ashby, M.F., Jones, D.R.H., 1996, Engineering Materials 1: An Introduction to their Properties and Applications, Butterworth-Heinemann, Oxford.
- American Society for Metal Handbook Committee. Metal Handbook Ninth Edition Volume 9 Metallography and Microstructures. 1972. ASM.
- ASTM Standard, 2003, "Metal Test Methods and Analytical Procedures", Volume 03.01.
- Beden, S.M., . Abdullah, S., dan Ariffin, A.K., 2009, Review of Fatigue Crack Propagation Models for Metallic Components, www.eurojournals.com.
- Broek, D., 1987, Elementary Engineering Fracture Mechanics, 4 ed, MartinusNijhoff Publishers, Dordrecht, Netherlands.
- DeRoss, Alan B., Chairman.1993. Aluminium Casting Technology, DeRoss Engineering.
- Dimas, Priyo. 2010, "Karakteristik Perambatan Retak Velg Produksi Lokal (IKM) dengan $R=0,1$ dan $R=0,3$ Pada Kondisi Ruang, Universitas Gadjah Mada.
- Dubensky, R.G., 1976, Fatigue Crack Propagation in Niobium, OklahomaAcademy of Science, Vol. 56.
- Esmijati, Priyo. 2009. "Sifat Fisis Mekanis dan Karakteristik Laju Rambat Retak Material Tube Katalis Primari Reformer PT. Pupuk Kaltim", Universitas Gadjah Mada.
- E. Dieter, George, Djaprie, Sriati. 1996. Metalurgi Mekanik Jilid 1. PenerbitErlangga.
- E. Dieter, George, Djaprie, Sriati.1996. Metalurgi Mekanik Jilid 2.. PenerbitErlangga.
- F. Smith, William.1990. Principles of Materials Science and Engineering..McGraw-Hill Publishing Company.
- Fuchs, H.O. and Stephens R.I., 1980, Metal Fatigue in Engineering, John Wiley& Sons, USA.
- Husada, Rochmat,2005. Sifat-Sifat Fisis dan Mekanis Dari Coran Aluminium Dengan Variasi Silicon (Si) dan Tembaga (Cu), Universitas Gadjah Mada.

- H. Yuwono, Akhmad, 2009. Buku Panduan Praktikum Karakteristik Material 1, Pengujian Merusak (Destruktif testing), Universitas Indonesia.
- Japanese Standards Association. 1984. JIS Handbook Non Ferrous Materials.
- Kuncahyo, Anton, Tri Iswanto, Priyo, 2010 Sifat Fisis Mekanis Velg Kendaraan Roda dua 14" Produksi Lokal dan Produksi Pabrik. Universitas Gadjah Mada.
- Kusko, C.S., Dupont, J.N., dan Marder, R.A., 2004, Influence of Stress Ratio on Fatigue Crack Propagation Behavior of Stainless Steel Welds, Welding Journal, Vol. 83, American Welding Society, USA.
- Lakshminarayan, A.K., Shanmugam, K., dan Balasubramanian, V., 2008, Fatigue Crack Growth Behaviour of Gas Metal Arc Welded AISI 409 Grade Ferritic Stainless joints. Journal of Material Performance, Vol. 18, ASM International.
- Neff, D.V., 2002, Understanding Aluminium Degassing, Modern Casting, May 2002, p.24-26.
- Masrur, Samsudin. 2007. Proses Produksi dan Analisis Fisis Mekanis Aluminium Alloy Velg Racing Produksi PT. Krypton Gama Jaya, Universitas Gadjah Mada.
- Rahayu S.U, Tri, Samsudin, 2002. Pengecoran Aluminium Serta Pengujian Terhadap Sifat-Sifat Fisis Mekanis, Universitas Gadjah Mada.
- Rolfe, S.T. and Barsom, J.M., 1977, Fracture and Fatigue Control in Structure, Prentice Hall Inc, New Jersey.
- Samsudin. Hand Out Pengujian Bahan Logam.
- Schijve, J., 2001, "Fatigue of Structures and Materials", Kluwer Academic Publisher, Dordrecht.
- Smallman, R.E., 1991. "Metalurgi Fisik Modern", Edisi Keempat, PT. Gramedia, Jakarta.
- Surdia, T., Chijiwa, K., 1996. "Teknik Pengecoran Logam", Cetakan ketujuh, PT. Pradnya Paramita, Jakarta
- Surdia, T., Saito, S., 1992. "Pengetahuan Bahan Teknik", Cetakan kedua, PT. Pradnya Paramita, Jakarta

Surdia, Tata& Saito, Shinrokhu. 1992,“Pengetahuan Bahan Teknik”, PT Pradnya Paramita.

S. Harsono, Charis, 2006, Karakteristik Kekuatan Fatik Pada Paduan Aluminium Tuang, Universitas Negeri Semarang.

Van Vliet, G. L. J., W. Both. 1983. Teknologi Untuk Bangunan Mesin Bahan-Bahan 1, ,Penerbit Erlangga.