



DAFTAR PUSTAKA

- Bahri, Samsul, “*Pengaruh Prosentase Katalis dan Post Cure Terhadap Sifat Mekanis Komposit Sisal/Polyester,*” Skripsi, Jurusan Teknik Mesin, FT. UGM, 2000.
- Chun – Yung Niu, Michael, “*COMPOSITE AIRFRAME STRUCTURES, Practical Design Information and Data,*” Conmilit Press Limited, Hongkong, 1992.
- Eckold, Geoff, “*Design and Manufacture of Composite Structures,*” Woodhead Publishing Limited, Cambridge-England, 1994.
- Gibson, Ronald.F., “*Principles of Composite Material Mechanics,*” McGraw- Hill, Inc., Singapore, 1994.
- Hanudji, Anang K., “*Pengembangan Komposit Hibrida Untuk Interior Keretra Api Melalui Substitusi Lamina Tengah GFRP dengan Serat Alam,*” Skripsi, Jurusan Teknik Mesin Ft. UGM, 2001.
- Hariadi, Ihsan, “*Bahan Komposit (1) dan (2),*” Milis Fisika Indonesia, 2000.
- Herakovitch, Carl T., “*Mechanics of Fibrous Composites,*” John Willey & Sons, Inc., 1998.
- Holloway, L., “*Polymers and Polymer Composite in Construction,*” Thomas Telford, Ltd., London, 1990.
- <http://callisto.my.mtu.edu/MY472/class10/class10.html>
- <http://callisto.my.mtu.edu/MY472/class12/class12.html>
- <http://callisto.my.mtu.edu/MY472/class20/class20.html>
- <http://callisto.my.mtu.edu/MY472/mech/class9a.html>
- <http://mot.vuse.vanderbilt.edu/mse150/lab4.htm>
- <http://www.egr.msu.edu/cmssc/nsf/>
- <http://www.messe-duesseldorf.de/k-online/doc/FA-01-gb.doc>
- http://www.vetrotexeuropa.com/fabrication_processes/re_handlay.html
- http://www.vetrotexeuropa.com/fabrication_processes/re_centrif.html
- http://www.vetrotexeuropa.com/fabrication_processes/re_rtm.html
- http://www.vetrotexeuropa.com/fabrication_processes/re_pultru.html



http://www.vetrotexeuropa.com/fabrication_processes/re_rim.html

Hull, Derek, "*An Introduction to Composite Material*," Cambridge Solid State Science Series, England, 1981.

Japanese Industrial Standards Committee, "*JIS 1993, JIS Handbook Plastics*," Japanese Standards Association, 1993.

Jones, Robert M., "*Mechanics of Composite Materials*," McGraw-Hill, Inc., New York, 1975.

Malau, Viktor, "*Hand Out Elemen Mesin I*," Jurusan Teknik Mesin FT. UGM, 1996.

Meyers, Andre & Chawla, Kumar, "*Mechanical Behaviour of Materials*," Prentice – Hall International, Inc., New Jersey, 1999.

Mulyadi, penelitian thesis komposit serat *Agave cantula Roxb* (dalam proses), Jurusan Teknik Mesin FT-UGM, 2002

Murphy, John, "*Reinforced Plastics Handbook*," Elsevier Advanced Technology, Kidlington- USA, 1993.

Rochardjo, Heru S.B., "*Diktat Kuliah Bahan Komposit*," Jurusan Teknik Mesin FT. UGM, 2000.

Schwartz, M.M., "*Composite Material Handbook*," McGraw Hill Book Company, New York – USA, 1984.

Surdia, Tata, dan Saito, Shinroku, "*Pengetahuan Bahan Teknik*," PT. Pradnya Paramita, Jakarta – Indonesia, 1985.

Williams, "*Stress Analysis of Polymers, 2nd Edition*," John Willey & Sons, Chichesters, 1980.