

DAFTAR PUSTAKA

- Anonim, 1998. *Annual Book ASTM Standard*, USA
- Anonim, 2011. “*Diab Sandwich Concept*”. available online at www.diabgroup.com
- Anonim, 1981.” *JIS Hand Book*”, Japan
- Anonim, 1991. ‘*Technical Specification Divynycell® H Grade*’, Available Online at www.diabgroup.com
- Anonim, www.diabgroup.com, *DIAB manufactures and markets products and services based on advanced polymer and composite technologies, Head Office DIAB AB Box 201S-312 22 LAHOLM Sweden.*
- Beckwith S.W., 2008. “*Sandwich Core Materials and Technologies*”. SAMPE Journal, Volume 44, No. 4, Salt Lake City, UT
- Callister D.W., 1996. ” *Materials Science And Engineering*”. John Willey & Sons, Univ of Utah.
- Daryo, 2008., “*Diskusi Penggunaan Enceng Gondok*” Kudus.
- Davis H.E., Troxell G.E., Wiskocill C.T., 1964. “*The testing and Inspection of Engineering Materials*”. Third edition, Mc. Graw Hills-Book Company.
- Deklarasi FAO, 2006 ,”*International Year of Natural Fibres 2009 (IYNF 2009)*”
- Dieter G. E., (1987). “*Mechanical Metallurgy*”, 2nd Edition, McGraw Hills Company, Tokyo.

- Eichorn, 2001.” *Review Current International Research Into Cellulosic Fibres And Composites*”. Journal of Materials Science 36 (2001) 2107 – 2131. UMIST.
- German, R.M., 1994.”*Powder Metallurgy Science*”.The Pennsylvania State University,USA.
- Gibson, R.F., 1994. “*Principles of Composite Materials Mechanics*”. McGraw-Hill Book Company, New York, USA.
- Hadi,Q. 2009.” Pemanfaatan Limbah Enceng Gondok Untuk Pembuatan Material Bio-Komposit Dengan Matriks Resin Polyester dan Semen Putih. Prosiding SNTTM VIII, Universitas Diponegoro, Semarang.
- Harahap, S.A., 2003. “*Kerajinan Tangan Enceng Gondok*” Balai Pengembangan Pendidikan Luar Sekolah dan Pemuda (BPPLSP)-Jawa Tengah
- Mueller D.H. dan Krobjilowski A.. 2003. ”*New Discovery in the Propertiesn of Composites Reinforced with Natural Fibers*”, Bremen, Germany.
- Purboputro I.P., 2006 “*Pengaruh Panjang Serat Terhadap Kekuatan Impak Komposit Enceng Gondok Dengan Matriks Poliester*” Teknik Mesin FT.UMS, Surakarta
- Pramono C., 2010. “ *Survey Kerajinan Industri Keset Di Kebumen*”. Kebumen.
- Ray D., Sarkar B.K., Rana A.K., dan Bose N.R. 2001.”*Effect of alkali Treated Jute Fiber on Composites properties*”,Bulletin of material science, vol 24, No.2,pp.129-134, Indian Academy of Science.
- Santulli, C., 2003,” *Biomimetic Interest and Possibilities for Replacement of Glass Fibres with Plant Fibres in Composite Materials: The Case of Impact*

Damage”, Proceeding of International School on Advanced Material Science and Technology 2g – 29 Agustus 2003 jesi-Ancona Italy.

Shackelford, 1992. *“Introduction to Materials Science for Engineer”*, Third Edition, MacMillan Publishing Company, New York, USA.

Smith F.W., 1986. *“Principles of Materials Science And Engineering”*.Mc.Graw-Hill, Univ. of Central Florida.

Sipuk, 2008. *“Potensi sabut kelapa”*. Available online at Lampung Post.

Sugiarto, S. 2007. *“Diskusi Pembuatan Komposit Sandwich dengan RTM Infusion”*. PT.INKA, Madiun

Sydenstricker T.H.D., Mochnaz S., Amico S.C. 2002. *“Material Properties Pull-Out and Other Evaluations in Sisal-Reinforced Polyester Biocomposites”* Jurnal of Polymer Testing 22 (2003) 375–380, Brazil

Wang, B., Panigrahi, S., Tabil, L., Crerar, W., dan Sokansanj, S., 2003, *“Modification Flax Fiber by Chemical Treatment ”*, Presentasi di CSAE/SCGR 2003 Meeting Montreal Quebe