

## DAFTAR PUSTAKA

- ASTM, D 1917- 97, **Standart Test Method for Rubber Property Shrinkage of Raw and Compounded Hot Polymerized Styrene Butadine Rubber (SBR)**.
- Amraini, dkk (2009). Judul penelitiannya **“Pengaruh Filler Carbon Black Terhadap Sifat dan Morfologi Komposit Natural Rubber / Polypropylene”**.
- GARRETT, T. K. 2001. **The Motor Vehicle**, JurnalAkademiTeknikMesin.
- Hill.M.G., 2000, **Rubber Engineering**, Indian Rubber Institute.
- <http://www.atperpg.com>.2006, **Engineered Rubber and plastic Group, Mobius new media**, Sunday, December 4, 2006 13:53.
- Mark, J.E., Erman, B.,andEirich, F.R., 2005, **Science and Technology of Rubber**, Third Edition, Elsevier Academic Press.
- Moerbani, J., 1999, **Plastic Moulding**, JurnalAkademiTeknikMesinIndustri (ATMI), Surakarta.
- Petryuk I. P., Gaidadin A, N., andKutsov A. N., 2007, **Method for Calculating post Vulcanisation Shrinkage of Multicomponent Composite, International Polymer Science and Technology**, Vol. 37, Iss. 7, pg T45.
- Rabindra M., and Sadhan K., De, 1977, **Effect of Vulcanization Temperature and vulcanization On The Structure and Properties of Natural Rubber Vulcanizates**, Rubber Technology Laboratory Polymer, Vol 18, 1243-1249.
- Petruk I. P. Gaidadin A, N. and Kustov A.N., 2007, **Method for Calculating post Vulkanisation Shrinkage of Multicomponent Composite, International Polymer Science and Technology**, vol. 37, Iss. 7, pg T45.
- Shaleh Prihantoro Nugroho, 2010 **PENGARUH PENDINGINAN TERHADAP WAKTU DAN SHRINKAGE PADA PEMBUATAN RUBBER ENGINE MOUNTING DENGAN BAHAN CAMPURAN KARET ALAM DAN STYRENE BUTADIENE RUBBER (SBR)**, Tugas Akhir, Jurusan Teknik Mesin Fakultas Teknik Universitas Muhammadiyah Surakarta.
- Zuhra. C. F., 2006, **Karet**, USU Repository.