

## References:

- [1] Martin A Carree, A Roy Thurik, "The Life Cycle of the World Tire Industry," Southern Economic Journal, vol. 2, pp. 68-69, October 1, 2000.
- [2] Marvin Bozarth, "Today's Tire Industry," Lakisha Pindell Publication, Pointer Ridge Place, Bowie, vol. 3, pp. 28-29, 2003.
- [3] "Darmex inside tire release technical data manual," Technical Bulletin, Darmex, Argentina, vol. 2, pp. 27-29, 2007.
- [4] "Darmex Outside tire antiblemish technical data manual," Technical Bulletin, Darmex, Argentina, vol. 2, pp. 18-22, 2007.
- [5] K.J. Stevenson, "Safety in tire industry," John Wiley & Sons, Inc. pp. 268-273, 2002.
- [6] Kevin Rohlwing, "Commercial Tire Service Today," Tire Industry Association Publication, Louisville, Kentucky, USA, vol.8, issue no.1, pp.2, 2003.
- [7] <http://www.maxxis.com/AutomobileLight-Truck/How-a-Tire-is-Made.aspx> webpage. (Appeared on 14/08/2009).
- [8] [http://en.wikipedia.org/wiki/Tire\\_manufacturing](http://en.wikipedia.org/wiki/Tire_manufacturing) webpage. (Appeared on 15/08/2009).
- [9] <http://www.enotes.com/how-products-encyclopedia/tire> webpage. (Appeared on 18/08/2009).
- [10] [http://www.maxxis.com/Repository/Files/lavered\\_tire.pdf](http://www.maxxis.com/Repository/Files/lavered_tire.pdf) webpage. (Appeared on 18/08/2009).
- [11] L.S. Larsson, "Hidden challenges in Tire industry," Lawrence & Wishart Ltd, Wallis Rd, Hackney, E95LN, pp. 143-145, 2003.
- [12] "ETRTO-Engineering Design Information-2006," Technical bulletin, European tire and rim technical organization, vol. 1, pp. 248-249, 2006.
- [13] "Tire and Rim data book 2008," Technical Bulletin, The Scandinavian Tire & Rim organization, vol. 2, pp. 23-31, 2008.
- [14] "FESTO Products 2004," Digital product catalogue, Festo AG & Co.KG, Germany, vol. 10, pp. 902.FIF-1,2003, (CD ROM).
- [15] "SMC Pneumatic Catalogue," Digital product catalogue, SMC Co.Ltd, Tokyo, Japan, vol 8, pp. 16-2-37, 2007, (CD ROM).
- [16] R.S. Khurmi, J.K. Gupta, "A Textbook of Machine Design," Eurasia Publishing House, India, pp. 341-348, 2001.

- [17] <http://www.clrwtr.com/PDF/ABB-Motors/ABB-Cast-Iron-Motors.pdf> webpage, motor catalogue. (Appeared on 18/06/2009)
- [18] "Products for Automation and Drives," Interactive Catalog CA 01, Siemens AG, vol 10, pp. 4N-48-2, 2008, (DVD ROM).



University of Moratuwa, Sri Lanka.  
Electronic Theses & Dissertations  
[www.lib.mrt.ac.lk](http://www.lib.mrt.ac.lk)

