

REFERENCE LIST

- [1] H.A. Wheeler, "Simple Inductance Formulae for Radio Coils", Proc. I. R. E. 16: 1398
- [2] Terman, Frederick (1943), "Radio Engineers' Handbook", McGraw-Hill
- [3] William M. Flanagan, "Handbook of Transformer Design and Applications," 2nd ed. New York: McGraw-Hill, 1992.
- [4] "Home. SMA America, LLC," [online], Available: http://www.sma.de/en/no_cache/investor-relations/publications/financial-reports.html?tx_abdownloads_pi1%5Baction%5D=getviewclickeddownload&tx_abdownloads_pi1%5Buid%5D=90&tx_abdownloads_pi1%5Bcid%5D=22142, [Accessed: July 2011]
- [5] "Butler Winding - Electronic Transformers and Custom Magnetic," [online], Available: <http://www.butlerwinding.com/store.asp?pid=28195&catid=19973>, [Accessed: May 2011]
- [6] Colonel William T. McLyman, "Transformer and Inductor Design Handbook," 2nd ed., Marcel Dekker, Inc., 1988.
- [7] "SESS Singapore Electrical Steels Services Pte. Ltd. ," [online], Available: <http://www.sess.com.sg/>, [Accessed: Aug 2011].
- [8] "Soft Magnetic Materials," [online], Available: <http://homepages.eee.strath.ac.uk/~bwilliams/Book/Chapter%2017old.pdf>, [Accessed: Aug 2011].
- [9] J.W. Schoen. (2009). "Electrical Steel & Core Performance Tutorial," [online], Available: <http://www.transformerscommittee.org/info/F09/F09-Tutorial-ElectricalSteel&CorePerformance.pdf>, [Accessed: Aug 2011].
- [10] "ThyssenKrupp Electrical Steel - A company of ThyssenKrupp Steel," [online], Available: [http://www.tkes.com/web2010/tkeswebcms.nsf/\\$All/60F861C62E65929AC1257734004EF0FA/\\$FILE/NGO_020610.pdf](http://www.tkes.com/web2010/tkeswebcms.nsf/$All/60F861C62E65929AC1257734004EF0FA/$FILE/NGO_020610.pdf) . [Accessed: Aug 2011].
- [11] "American Iron and Steel Institute," [online], Available: <http://www.steel.org/>, [Accessed: Aug 2011].

- [12] “Japanese Standards Association (JSA),” [online], Available:
http://www.jsa.or.jp/default_english.asp, [Accessed: Aug 2011].
- [13] Kawasaki Steel, “Plasma Core RGHPJ RGH And RG Core” Japan: 1991.



University of Moratuwa, Sri Lanka.
Electronic Theses & Dissertations
www.lib.mrt.ac.lk