

**DAFTAR PUSTAKA**

1. Cathey, Jimmie J. "Electrimachines : Analysis and Design Applying MATLAB", McGraw-Hill, New York, NY10020.
2. Chen, Wai-Kai, "Passive and Active Filters", John Wiley & Sons, New York, 1936.
3. Frank L. Lewis and Vassilis L. Syrmos, Optimal Control, 1995.
4. J.Y.Shin and J.H.Oh, "The Microwave Absorbing Phenomena of Ferrite Microwave Absorbers", IEEE Transaction on Magnetic Vol 29, no 6, 1993.
5. M.Feliachi G.Develey, "Magneto Thermal Behavior Finite Element Analysis for Ferromagnetic Material in Induction Device", IEEE Transaction on Electromagnetics, Vol.27, no 6, November 1991.
6. T. Sano, A. Morita, A.Matsukawa, "A New Power Ferrite For High Frequency Switching Power Supplies", Proceedings of The Third Annual High Frequency Power Conversion Conference, San Diego, CA, May 1-5, 1988
7. William T Jones and Thomas J WilsonS, "Air-gap Reluctance And Inductance Calculations For Magnetic Circuits Using A Schwarz-christoffel Transformation - Power Electronics", IEEE Transactions on Power Electronic
8. Walter C Dolle, William E.Cory, "Measurements of the Attention of the Electric and Magnetic Field at points lotse to the Source", IEEE Transaction on Antennas and Propagation, Vol-AP 36, no 8, Agustus 1988.