

DAFTAR PUSTAKA

- [1] Riyadi Slamet, Dr, “*Penggerak Kecepatan Variabel Pada Motor Induksi Tiga Fasa Berbasis V/Hz Control dan Direct Torque Control*”, Semarang 2007.
- [2] H. Akagi., “*Trends in Active Power Conditioners*”, IEEE Trans. On Power Electronics, Vol.9 No.3, May 1994.
- [3] P. Uhler, Z. Kubiczek, “*3-Phase AC Control with V/Hz Speed Open Loop Using DSP56F80X*”, Semiconductor Application Note, Motorola.
- [4] Z. Yu, D. Figoli, “*AC Induction Motor Control Using Constant V/Hz Principle and Space Vector PWM Technique with TMS320C240*”, Application Report, Texas Instrument April 1998.
- [5] ---, “*3-Phase AC Motor Control with V/Hz Speed Closed Loop Using The 56F800/E*”, Freescale Semiconductor, Inc., 2004,2005.
- [6] ---, “*Pulse Width Modulated (PWM)*”, Control Technologies Manual PWM AC Drives Revision 1.0.
- [7] Simpson, D. Colin, “*Industrial Electronics*”, George Brown College, Prentice Hall International, Inc.
- [8] Powersim, Inc. *Psim Powersim Version 6.0*.