

DAFTAR ACUAN

- [1] Atmel AVR495, *AC Induction Motor Control Using the Constant V/f Principle and a Space-vector PWM Algorithm*, Paper 7546A–AVR–12/05. Atmel Corporation. 2005.
- [2] Akin Acar, *Implementation Of A Vector Controlled Induction Motor Drive*, A Thesis Submitted, The Middle East Technical University, 2004.
- [3] Asep Saefudin, *Pembangkit sinyal pwm 3 phase dengan Metode Space Vector Modulation menggunakan mikrokontroler AVR ATMEGA8535*, Skripsi, Universitas Indonesia, Desember 2006.
- [4]. Barnett, Cox, & O'Cull, *Embedded C Programming and the Atmel AVR*, Thomson Learning, Inc., Canada, 2003.
- [5]. Bin Wu, *High-Power Converters and AC Drives*, IEEE press, John Wiley & Sons, Inc., Hoboken, New Jersey, 2006.
- [6] K. Zhou, D. Wang, *Relation between space-vector modulation and three-phase carrier-based PWM*, IEEE Transactions on Industrial Electronics, Vol. 49, No. 1, pp 186-196, February 2002.
- [7]. Mohd Wazir Bin Mustafa, *Static And Dynamic Impacts Of Three To Six-Phase Conversion Of Selected Transmission Line In An Electric Energy System*, Research vote no:74164, Universiti Teknologi Malaysia, 2006.
- [8]. Oyas Wahyunggoro, *Optimasi Pengendali PI sebagai Pengendali kecepatan Motor dc menggunakan metode Root-Locus berbasis microcontroller AT89C51*, Jurusan Teknik Elektro, Fakultas Teknik, Universitas Gajah Mada, 2005.
- [9]. Peter Vas, *Electrical Machines and Drives A space-vector theory approach*, Oxford University Press, New York, 1992.

- [10] Raman Nair Harish Gopala Pillai, *Design And Development Of Embedded Dsp Controllers For Power Electronic Applications*, Thesis, University Of Texas At Arlington, May 2006.
- [11]. Ridwan Gunawan, *Perancangan Rangkaian Kontrol Kecepatan motor induksi Tiga Phasa untuk Elevator*, Penelitian, Universitas Indonesia, 1997.
- [12]. Remus Teodorescu, *Space Vector Modulation Applied to Modular Multilevel Converters*. Department of Electrical Engineering, Texas A&M University, 1999.
- [13]. Tianchai Suksri, *T-DOF PI Controller Design for a speed Control of Induction Motor*. International Journal of Mathematical, October 15, 2007.
- [14]. Zaenal Salam & Khosru Mohammad Salim, *Generation of Pulse Width Modulation(PWM) Signal for Three-Phase Inverter Using A Single Chip Microcontroller*, , Jurnal Teknologi, Universiti Teknologi Malaysia, 34(D) Jun 2001.
- [15]. Zaenal Salam, *The Design and Development of a High performance Bi-directional Inverter Photovoltaic Application*, Projek penyelidikan IRPA, Universiti Teknologi Malaysia, November 2004.