

DAFTAR PUSTAKA

- [1]. Abdia Away, Gunaidi. *The shortcut of MATLAB programming*. Bandung : informatika.2006.
- [2]. Hadijanto, Lukman. *Tugas akhir “Jaringan Saraf Tiruan sebagai pengontrol Adaptif Metode Langsung pada proses laju aliran”*. 1995.
- [3]. Kim, Myung-Hyun dan Daniel J. Inman, *Direct Adaptive control of Underwater Vehicle using neural networks*.Sage publications.2003.
- [4]. Kusumadewi, Sri. *Membangun Jaringan Syaraf Tiruan menggunakan MATLAB dan EXCEL LINK*. Jogjakarta : Graha ilmu.2004.
- [5]. Noorgard.M, O.Ravn, N.K.Poulsen, L.K.Hansen,. *Neural Network Augmented Identification of Underwater Vehicles Models*. Springer. 1999.
- [6]. Samarasinghe, Sandhya. *Neural Network for Applied sciences and Engineering*. New York : Auerbach.
- [7]. Setiawan, Sandi. *Mengenal Network saraf*. Jogjakarta : Andi offset. 1991
- [8]. Slotine, J.J.E. dan W.Li. *Applied Nonlinear Control*. New Jersey, Engelwoods Cliff : Prentice Hill.1991.
- [9]. Van deVen, Pepijn, Tor A. Johansen, Asgeir J. Sorensen, Colin Flanagan, Daniel Toal, *Neural Networks Augmented Identifications of underwater vehicle models*.