

## DAFTAR PUSTAKA

- Setiawan, Kuswara. 2000. *Paradigma Sistem Cerdas (Artificial Intelligence)*. Surabaya: Sekolah Tinggi Teknik Surabaya.
- Siregar, Ivan. *Neural Network Algorithm*. Tersedia di [http://ivan.siregar.biz/courseware/CG2\\_NeuralNetwork\\_Algorithm.pdf](http://ivan.siregar.biz/courseware/CG2_NeuralNetwork_Algorithm.pdf) ; Internet ; Diakses 8 Oktober 2012.
- Backpropagation*. Tersedia di <http://www.learnartificialneuralnetworks.com/backpropagation.html> ; Internet ; Diakses 8 Oktober 2012.
- Jaringan Syaraf Tiruan (Neural Network)*. Tersedia di [http://elektronika-dasar.com/teori-elektronika/jaringan-syaraf-tiruan-neural-network/?utm\\_source=feedburner&utm\\_medium=feed&utm\\_campaign=Feed%3A+elektronika-dasar+%28Elektronika+Dasar%29](http://elektronika-dasar.com/teori-elektronika/jaringan-syaraf-tiruan-neural-network/?utm_source=feedburner&utm_medium=feed&utm_campaign=Feed%3A+elektronika-dasar+%28Elektronika+Dasar%29) ; Internet; Diakses 15 Januari 2013.
- Suhartono, Derwin, S.Kom., MTI. *Dasar Pemahaman Neural Network*. Tersedia di <http://socs.binus.ac.id/2012/07/26/konsep-neural-network/> ; Internet; Diakses 15 Januari 2013.
- Neural Networks*. Tersedia di <http://www.cs.nott.ac.uk/~gzk/courses/g5aiai/006neuralnetworks/neural-networks.htm> ; Internet; Diakses 15 Januari 2013.
- Satria, Eko. *Tugas Akhir Jaringan Neural Artifisial*. Tersedia di <http://www.scribd.com/doc/76035383/Tugas-Akhir-Jarigan-Neural-Artifisial-Eko-Satria-0810441004> ; Internet ; Diakses 16 Januari 2013.
- STMIK Triguna Dharma. *Buku Panduan Belajar Kecerdasan Buatan*. Tersedia di [http://herriyance.trigunadharma.ac.id/wp-content/uploads/2012/06/Bab5\\_AI-edit.pdf](http://herriyance.trigunadharma.ac.id/wp-content/uploads/2012/06/Bab5_AI-edit.pdf) ; Internet ; Diakses 16 Januari 2013.
- Jaringan Saraf Tiruan (Artificial Neural Network)*. Tersedia di <http://creasoft.wordpress.com/2008/04/21/jaringan-saraf-tiruan-artificial-neural-network/> ; Internet ; Diakses 17 Januari 2013.

*Sistem Syaraf Buatan*. Tersedia di <http://www.scribd.com/doc/46145780/makalah-backpropagation> ; Internet ; Diakses 18 Januari 2013.

Wignjosubroto, Sritomo. 1995. *Ergonomi, Studi Gerak dan Waktu : Teknik Analisis Untuk Peningkatan Produktivitas Kerja*. Jakarta : PT. Guna Widya

Fausset, Laurene. 1994. *Fundamentals of Neural Networks : Architectures, Algorithms, and Applications*. New Jersey : Prentice-Hall.

Kosko, Bart. 1992. *Neural Network And Fuzzy Systems, A Dynamical Approach To Machine Intelligence*. New Jersey : Prentice-Hall.