

DAFTAR PUSTAKA

Amit,Yali. 2002. *” 2D Object Detection and Recognition”*. Massachusetts. The MIT Press.

Artyomov,Evgeny.,Orly Yadid-Pecht.2004. *”Modified high-order neural network for invariant pattern recognition”*. Pattern Recognition Letters 26 (2005) 843–851. The VLSI Systems Center, Ben-Gurion University.

Bow, Sing-Tze.2002.*”Pattern Recognition and Image Preprocessing”* Second Edition Revised and Expanded. New York. Marcel Dekker Inc.

Desiani,Anita.,Muh.Arhami. 2006. *“Konsep Kecerdasan Buatan”*. Yogyakarta. Penerbit Andi.

<http://lecturer.eepisits.edu/~kangedi/materi%20kuliah/Kecerdasan%20Buatan/Bab%208%20Jaringan%20Syaraf%20Tiruan.pdf>

Ismail,Adiel. 2001. *”Training and Optimization of Product Unit Neural Network”*. Thesis Faculty of Natural and Agricultural Science The University of Pretoria.

Miljkovic,Olga. 2006. *”Image Pre-Processing Tool”*. Kragujevac J. Math. 32 (2009) 97-107. College of Computer Science, Megatrend University of Belgrade.

Putra,Darma. 2008. *“Sistem Biometrika”*. Yogyakarta. Penerbit Andi.

Riza,Lala Septem. 2008. Slide Perkuliahan Kecerdasan Buatan (Pengenalan ANN) Program Studi Ilmu Komputer Universitas Pendidikan Indonesia.

- Smith,S.M.,J.M. Brady. 1995. "SUSAN - A New Approach to low level image Processing". Hampshire. Defence Research Agency.
- Spirkovska,Lilly., Max B Reid. 1994. "Higher-Order Neural Networks Applied to 2D and 3D Object Recognition". Machine Learning, 15, 169-199 (1994). Boston. Kluwer Academic Publishers.
- Suryadi,Andri. 2010. "Sistem Pengenalan Wajah". Skripsi Program Studi Ilmu Komputer Universitas Pendidikan Indonesia.
- Suyanto.2007."Artificial Intelligence". Informatika. Bandung.
- Talibo,Lukman.,Nana Juhana,Yeffry Handoko Putra. "Sistem Pengenalan Obyek Real-Time Dengan Jaringan Syaraf Tiruan Menggunakan Algoritma Backpropagation". Majalah Ilmiah Unikom vol.5 hlm 3-14,Bidang Teknik.
- Topalova,Irina. Tzokev, Alexander & Ilchev, Svetozar "A Preprocessing Method And Classification Of 2d Objects Using Neural Networks". The 18th International DAAAM SYMPOSIUM "Intelligent Manufacturing & Automation: Focus on Creativity, Responsibility and Ethics of Engineers" 24-27th October 2007.
- Vries,Jelmer de. "Object Recognition:A Shape-Based Approach using Artificial Neural Networks". Department of Computer Science University of Utrecht.
- Wijaya,Marvin CH.,Agus Prijono. 2007. "Pengolahan Citra Digital Menggunakan MatLAB". Bandung. Informatika.