

REFERENSI

- [1] Murari Mohan Sardar & Krishnendu Basuli “Content – Based Image Retrieval System” Department of Computer Science and Engineering, University of Calcutta, 92, A. P. C. Road, Kolkata – 700 009, India. August, 2008.
- [2] Sagarmay Deb Yanchun Zhang, “An Overview of Content-based Image Retrieval Techniques”, Proceedings of the 18th International Conference on Advanced Information Networking and Application (AINA’04), 2004.
- [3] Hui Hui Wang, Dzulkifli Mohamad, N.A Ismail, “Image Retrieval: Techniques, Challenge, and Trend”, World Academy of Science, Engineering and Technology, 2009.
- [4] <http://pengolahancitra.com>, akses terakhir tanggal 15 April 2010
- [5] Marvin Ch. Wijaya & Agus Prijono, “Buku Pengolahan Citra Digital” INFORMATIKA, Bandung, 2007.
- [6] E- Book Digital Image Processing ©2008,
http://books.google.co.id/booksid=8uGOnjRGEzoC&dq=digital+image+processing+gonzalez&printsec=frontcover&source=bn&hl=id&ei=nOHOs53GOsLCrAfhdjnCQ&sa=X&oi=book_result&ct=result&resnum=4&ved=0CDAQ6AEwAw#v=onepage&q=digital%20image%20processing%20gonzalez&f=false.
- [7] Rafael C. Gonzalez, Ridhard E. Wood , “Digital Image Processing” book, 3rd Edition© 2008.
- [8] Digital Imaging-Histogram, http://cyberwayang.multiply.com/journal/item/52/digicam_Digital_Imaging-Histogram, akses terakhir tanggal 23 April 2010
- [9] <http://www.ilmukomputer.com>, akses terakhir tanggal 23 April 2010.
- [10] Petrus Paryono, Erick Kurniawan, Esther Wibowo, file PPT “ Citra Digital” www2.ukdw.ac.id/kuliah/si/erickblog/MatakuliahKomputerGrafis_10E92/CitraDigital.pdf , akses terakhir tanggal 3 Mei 2010.
- [11] “The Use of Edge Detection Method Applied to Backpropagation Artificial Neural Network To Identify Face ”, Indonesian Journal of Intelligent System and Cybernetics vol. 1(2), June, 2007.

- [12] Charu Gupta, Thesis Report “Implementation of Back Propagation Algorithm (of Neural Networks)” Department Of Electronics and Communication Engineering thapar institute of engineering & tech, (Deemed University), PATIALA – 147004, INDIA JUNE, 2006, diakses dari http://dspace.thapar.edu:8080/dspace/bitstream/123456789/270/1/r8044_109.pdf.
- [13] PKB antonie, File PPT “ Jaringan Syaraf Tiruan . ppt ” diakses dari <http://lecturer.ukdw.ac.id/anton/download/AI/Jaringan%20Syaraf%20Tiruan.ppt>, tanggal 11 Mei 2010.
- [14] Drs.Jong Jek Siang, MSc, “JST dan Pemrogramannya Menggunakan Software Pengolahan Matematis”, ANDI, Yogyakarta, 2009
- [15] Dasar Pemrograman Software Pengolahan Matematis, <http://www.ilmukomputer.org>, akses terakhir tanggal 3 Mei 2010
- [16] Software Pengolahan Matematis, <http://en.wikipedia.org/wiki/SoftwareM>, akses terakhir tanggal 20 April 2010
- [17] Mastering Software Pengolahan Matematis, <http://www.eece.maine.edu/mm>, akses terakhir tanggal 20 Mei 2010.
- [18] Y. M. Latha, BC. Jinaga and V.S.K. Reddy, “A Precise Content-based Color Image Retrieval: Lifting Scheme, Department of Electronics and Communications Engg., JNT University, Hyderabad, India.
- [19] Jeong-Yo Ha, Gye-Young Kim, Hyung-II Choi School of Media, Soongsil University, “ The Content - based Image Retrieval Method Using Multiple Features”, IEEE DOI 10.1109/NCM.2008.220, © 2008 diakses dari <http://www.ieee.org/ieeexplore>