

DAFTAR PUSTAKA

Annoymous. *A Tutorial Clustering Algorithm*. Online.Tersedia di:

http://home.dei.polimi.it/matteucc/Clustering/tutorial_html/cmeans.html.

[5 September 2010]

Annoymous.*A Tutorial Fuzzy Clustering*. Tersedia di : http://home.dei.polimi.it/matteucc/Clustering/tutorial_html/cmeans.html. [10 September 2010]

Batubara,Rajak.2009. *Haar Cascade Classifier*.Online.Tersedia di : <http://bajay-x.blogspot.com/2010/04/pengenalan-wajah.html> [20 Agustus 2010]

Damayanti,Fitri.2010. *Pengenalan citra wajah menggunakan metode two-dimensional linear discriminant analysis dan support vector machine*.
Online.Tersedia di : digilib.its.ac.id/public/ITS-Master-9825-Paper.pdf
[21 Juli 2010]

Dewi ,Kusuma.2004 .*Menentukan Nilai Akhir Kuliah dengan FCM*.
Online.Tersedia di : yudiagusta.files.wordpress.com/.../232-239-snsi07-041-menentukan-nilai-akhir-kuliah-dengan-fuzzy-c-means.pdf .[25 Agustus 2010].

Essex University.2010.Online.Tersedia di : <http://cswww.essex.ac.uk/mv/allfaces/faces94.zip>

Fatta, Al,Hanif.2009.*Rekayasa Sistem Pengenalan Wajah*. Yogyakarta: Andi

Luthfi, Emha Taufiq.2007.*Fuzzy C-Means Untuk Clustering Data*.

Yogyakarta: STMIK AMIKOM

Forge,Source.2009.*Open Computer Vision Library*. Online.Tersedia di :

<http://sourceforge.net/projects/opencvlibrary> [20 Agustus 2010]

Gunadi, Kartika. Posngsitanan, Sonny Reinard.2001.*Pembangunan Perangkat Lunak Pengenalan Wajah Menggunakan Principal Component Analysis*.Jurnal Informatika Vol.2 No.2.Surabaya:Universitas Kristen Petra.

Hair Jr, Joseph F dan Anderson,Rolph E dan Tatham, Ronald L dan Black, William C.*Multivariate Data Analysis*.(Prectice-Hall International,Inc,1998),p.13

Harisna, Ade Dwi.2009.*Image Processing*.Online.Tersedia di :

<http://ndoware.com/imageprocessing.html> [20 Juni 2010]

Hartono,Joko.2009.*Pengenalan Wajah Dengan Eigenface*.Online.Tersedia di :

<http://djoerigpersib.dagdigdug.com/2009/06/06/pengenalan-wajah-dengan-metoda-eigenface-menggunakan-gui/> [20 Juni 2010].

Hoo,Robert.2003. *Principal Component Analysis dan Jaringan Saraf Tiruan*.

Surabaya:Universitas Kristen Petra.

Krasteva.2002.*Non Linier Image Segmentation Using Fuzzy C-Means*. Online.

Tersedia di : www.ijcsi.org/papers/7-3-9-35-40.pdf. [10 September 2010]

Liestiawan, Bambang Dwi.2009. *Pengenalan Wajah Menggunakan Metode*

Fisherface.Online.Tersedia di : <http://elreg-02.blogspot.com/2009/10/pertama.html>. [20 Juli 2010]

M.Turk, A Pentland.1991. *Eigenface for Recognition*. Journal of Cognitive

Neuroscience. 71-86

Ridwan, Achmad. 2010. *Pengenalan Tulisan Tangan Aksara Sunda Ngalagen*

Dengan Algoritma Fuzzy C-Means. Skripsi tidak terpublikasi. Bandung: Universitas Pendidikan Indonesia.

Ross,2005; Yan,1994; Zimmerman,1991. *Fuzzy C-Means Untuk Clustering Data*.

Online.Tersedia di : <http://p3m.amikom.ac.id/p3m/fuzzyc-meansuntukclusteringdataamikom.pdf> [10 Agustus 2010]

Seeker.2008. *OpenCV Library*.Online.Tersedia di: www.mathworks.com/matlabcentral/fileexchange/19912. [20 Agustus 2010]

Shalens,Jonathan.2005. *A Tutorial Principal Component Analysis*.Sandiego La Jolla: University of California.

Smith, Lindsay I.2002. *A Tutorial Principal Component Analysis*. Online. Tersedia di: www.cs.otago.ac.nz/cosc453/...tutorials/principalComponents.pdf . [19 Juni 2010]

Trivedi, Shubhendu.2009. *Face Recognition using Eigenfaces and Distance Classifiers: A Tutorial*.Online.Tersedia di: <http://onionesquereality.wordpress.com/> .[20 Juni 2010]

YB0USJ/SK, Sunarto YB0USJ/SK. *Pengenalan Wajah Komponen Elektronika*.Online. Tersedia di: http://opensource.telkomspeedy.com/wiki/index.php/Pengenalan_Wajah_Komponen_Elektronika . [20 Agustus 2010].

Yudha.2009. *Biometric*.Online.Tersedia di: <http://nuxer1.multiply.com/> [20 Juni 2010].