

DAFTAR PUSTAKA

Aryuanto, F.Y.Limpraptono., K.Yamada, *Segmentasi Warna untuk Ekstraksi Simbol dan Karakter pada Citra Rambu Lalu Lintas.*, Jurnal Ilmu Komputer dan Informasi, Vol.3,No.1.

Chauhan,A.P.S., Singh,A.P, 2013, *Development of an Intelligent Virtual Grader for Estimation of Fruit Quality*, International Journal of Computer Applications (0975 – 8887) Vol.62, No.17.

Du,Ji-Xiang., Wang,Xiao-Feng., Zhang,Guo-Jun, 2007, *Leaf Shape Based Plant Species Recognition*, Applied Mathematics and Computation,Vol.185, No 883–893.

Filosofi Budidaya Tembakau Cerutu Vorstenlanden [online]. Tersedia : <http://puslitklaten.wordpress.com/2014/11/23/filosofi-budidaya-tembakau-cerutu-vorstenlanden/> [26 November 2014]

Guru,D.S., Mallikarjuna,P.B., Manjunath., Shenoi,M.M, 2012, *Machine Vision Based Classification Of Tobacco Leaves For Automatic Harvesting*, Intelligent Automation and Soft Computing, Vol. 18, No. 5, pp. 581-590, 2012, USA.

Guru,D.S., Manjunath., Sharath,Y.H, 2010, *Texture Features and KNN in Classification of Flower Images*, IJCA Special Issue on “Recent Trends in Image Processing and Pattern Recognitin”.

Gonzales,Rafael C., Woods,Richard E., 2008, *Digital Image Processing*, Prentice Hall, New Jersey.

Haidar,A., Dong,H., Mavridis,N, 2012, *Image-Based Date Fruit Classification*.

Hapsari,E.Y., 2011, *Deteksi Wajah Manusia Real Time dengan Menggunakan Segmentasi Warna Kulit dan Ekstraksi Ciri*, UGM.

Kumar,M., Kamble,M., Pawar,S., Patil,P., Bonde,N., *Survey on Techniques for Plant Leaf Classification*, International Journal of Modern Engineering Research (IJMER), Vol.1, Issue.2, pp-538-544.

M.Bishop,C., 2006 , *Pattern Recognition and Machine Learning*, Springer Science and Bussiness Media, New York.

MakalahCitra. [online]. Tersedia:
<http://komputernrecipe.files.wordpress.com/2010/06/makalah-citra.doc>. [10
November 2014].

Mironica,I., Vertan,C., Gheorghe,D.C, *Automatic Pediatric Otitis Detection by Classification of Global Image Features*, The Image Processing and Analysis Lab (LAPI) Bucharest Politehnica University.

Perwiranto,H., 2011, *Sistem Klasifikasi Mutu Buah Tomat menggunakan Pengolahan Citra Digital dan Jaringan Syaraf Tiruan*, UGM.

Tentang Tembakau [online].
http://bappeda.kendalkab.go.id/lahan/content.php?query=tentang_tembakau [23
November 2014]

Tzionas,P., Papadakis,S.E., Manolakis,D., *Plant Leaves Classification Based on Morphological Features and a Fuzzy Surface Selection Technique*, Thessaloniki 574 00, Greece.