

DAFTAR PUSTAKA

Chudler, E. H., 2013, The Retina, tersedia pada: <http://faculty.washington.edu/chudler/retina.html>, tanggal akses: 8 Januari 2015.

Das, S., Garg, S., S., G., 2012, Comparison of Content Based Image Retrieval Systems Using Wavelet and Curvelet Transform, The International Journal of Multimedia & Its Applications, volume 4, issue 4, tersedia pada: <http://airccse.org/journal/jma/4412ijma12.pdf>, tanggal akses: 1 Januari 2016.

Datta, R., Joshi, D., Li, J., Wang, J. Z., 2007, Image Retrieval : Ideas, Influence, and Trends of the New Age, tersedia pada: <http://infolab.stanford.edu/~wangz/project/imsearch/review/JOUR/datta.pdf>, tanggal akses: 18 Oktober 2015.

Deselaers, Keysers, D., Ney, H., 2007, Features for Image Retrieval: An Experimental Comparison, tersedia pada: http://thomas.deselaers.de/publications/papers/deselaers_infret08.pdf, tanggal akses: 22 Oktober 2015.

Gonzalez, R. C., Woods, R. C., Eddins, S. L., 2004, Digital Image Processing, Pearson Education Ptd. Ltd, tersedia pada: <http://www2.cs.ucy.ac.cy/~nicolast/courses/teds150/bookChapters/Chapter03UM.pdf>, tanggal akses: 25 Desember 2015.

Han, J. dan Ma, K. K., 2002, Fuzzy Color Histogram and Its Use in Color Image Retrieval, IEEE Transactions on Image Processing, volume 11, issue 8, tersedia pada: <http://vision.lbl.gov/People/han/tip02.pdf>, tanggal akses: 25 Desember 2015.

Hsu, W., Chua, T. S., Pung, H. K., 1995, An integrated color-spatial approach to content-based image retrieval, tersedia pada: <http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.57.9087&rep=rep1&type=pdf>, tanggal akses: 22 Februari 2016.

Huang, Z. dan Leng, J., 2010, Analysis of Hu's Moment Invariants on Image Scaling and Rotation, International Conference on Computer Engineering and Technology, volume 7, issue 6, tersedia pada: <http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5485542&isnumber=5485228>, tanggal akses: 3 Oktober 2015

Lin, C. H., Chen, R. T., Chan, Y. K., 2008, A Smart Content Based Image Retrieval System Based On Color and Texture Feature, Image and Vision

Computing, tersedia pada: <http://www.sciencedirect.com/science/article/pii/S0262885608001522>, tanggal akses: 3 Oktober 2015.

Malakar, A. dan Mukherjee, J., 2013, Image Clustering using Color Moments, Histogram, Edge and K-Means Clustering, International Journal of Science and Research (IJSR), volume 2, issue 1, tersedia pada : <http://www.ijsr.net/archive/v2i1/IJSRON2013308.pdf>, tanggal akses : 28 Oktober 2015.

Malik, F. dan Baharudin, B., 2012, Analysis of distance metrics in content-based image retrieval using statistical quantized histogram texture features in the DCT domain, Journal of King Saud University - Computer and Information Sciences, tersedia pada: http://ac.els-cdn.com/S1319157812000444/1-s2.0-S1319157812000444main.pdf?_tid=13edf236-da46-11e5a8fb00000aacb362&acdnat=1456243202_4c05dd099667bb86630a9567930e20f9, tanggal akses: 22 Februari 2016.

Muller, H., Muller, W., Squire, D. M., Maillet, S. M., Pun, T., 2000, Performance Evaluation in Content-Based Image Retrieval : Overview and Proposals, The Swiss National Foundation for Scientific Research, tersedia pada : http://www.csse.monash.edu.au/~davids/publications/postscript/2000/MuellerHMuellerWSquireMarchandPun_prl2000.pdf, tanggal akses : 2 Januari 2016.

Otsu, N., 1979, A threshold selection method from gray-level histogram, IEEE Transactions on System Man Cybernetics, volume 9, issue 1, tersedia pada: https://engineering.purdue.edu/kak/computervision/ECE661.08/OTSU_paper.pdf, tanggal akses: 22 Februari 2016.

Putra, D., 2010, Pengolahan Citra Digital, edisi 1, Penerbit Andi.

Putra, D., 2014, Binerisasi Citra Tangan dengan Metode Otsu, tersedia pada: <http://ojs.unud.ac.id/index.php/JTE/article/download/195/150>, tanggal akses : 19 Oktober 2015.

Salton, G., Wong, A., Yang, C. S., 1975, A Vector Space Model for Automatic Indexing, Communications of the ACM, volume 18, issue 11, tersedia pada: http://elib.ict.nsc.ru/jspui/bitstream/ICT/1230/1/soltan_10.1.1.107.7453.pdf, tanggal akses: 22 Februari 2016.

Singh, N. dan Singh, D., 2012, Performance Evaluation of K-Means and Heirarichal Clustering in Terms of Accuracy and Running Time, International Journal of Computer Science and Information Technologies, volume 3, tersedia pada : <http://www.ijcsit.com/docs/Volume%203/vol3Issue3/ijcsit2012030357.pdf>, tanggal akses : 22 Februari 2016.

Singh, S. M. dan Hemachandran, K., 2012, Content-Based Image Retrieval using Color Moment and Gabor Texture Feature, International Journal of Computer Science, volume 9, issue 5, tersedia pada : <http://www.ijcsi.org/papers/IJCSI-9-5-1-299-309.pdf>, tanggal akses : 22 Februari 2016.

Smith, J. R. dan Chang, S. F., 1996, Tools and Techniques for Color Image Retrieval, Columbia University Department of Electrical Engineering and Center for Telecommunications Research, tersedia pada : <http://www.ee.columbia.edu/ln/dvmm/publications/96/smith96b.pdf>, tanggal akses : 22 Februari 2016.

Sutoyo, T., Mulyanto, E., Suhartono, V., Nurhayati, O. K., Wijanarto, 2007, Teori Pengolahan Citra Digital, edisi 1, Andi Publisher.

Waldman, G., 2002, Introduction to Light: The Physics of Light, Vision, and Color, Mineola: Dover Publications, tersedia pada: https://books.google.co.id/books?id=PbsoAXWbnr4C&printsec=frontcover&dq=isbn:048642118X&hl=en&sa=X&ei=7k2vVJaTOMqMuASKzoCoBg&redir_esc=y#v=onepage&q&f=false, tanggal akses: 8 Januari 2015.

Wang, S., 2001, A Robust CBIR Approach Using Local Color Histograms, tersedia pada: http://knight.temple.edu/~lakamper/courses/cis595_2004/papers/wang2001.pdf, tanggal akses: 20 Desember 2015.

Xu, J., Yang, L., Wu, D., 2010, Ripplet: A New Transform for Image Processing., Journal of Visual Communication and Image Representation, tersedia pada: http://www.laurent-duval.eu/Documents-WITS-starlet/Ripplets/Xu_J_2010_j-vcir_rip_ntip-ripple.pdf, tanggal akses: 20 Desember 2015.

Zeng, J., Zhao, Y., Li, W., Fu, X., 2014, Algorithm for Image Retrieval Based on Edge Gradient Orientation Statistical Code, The Scientific World Journal, tersedia pada: <http://downloads.hindawi.com/journals/tswj/2014/705763.pdf>, tanggal akses: 24 Oktober 2015.