

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/MullerHMullerWSquireMarchandPun_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 Heirarchical 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=Pbs0AXWbnr4C&printsec=frontcover&dq=isbn:048642118X&hl=en&sa=X&ei=7k2vVJaTOMqMuASKzoCoBg&redir_esc=y#v=onepage&q=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, Ripplelet: A New Transform for Image Processing., Journal of Visual Communication and Image Representation, tersedia pada: http://www.laurent-duval.eu/Documents-WITS-starlet/Ripplelets/Xu_J_2010_j-vcir_rip_ntip-ripplelet.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.