

DAFTAR PUSTAKA

- Agung Satrio Buwono. 2014. Content Based Image Retrieval Citra Sidik Jari Menggunakan Metode Wavelet Daubechies Dan Diagram NOHIS-Tree. Jurusan Teknik Informatika Fakultas Sains Dan Teknologi Universitas Islam Negeri (UIN) Maulana Malik Ibrahim Malang
- Alfonsus Stefan Arwanda, Nazori Agani. 2013. Content Based Image Retrieval Batik Tradisional Yogyakarta Menggunakan Ekstrasi Ciri Berdasarkan Tekstur Filter Gabor Wavelets 2D. Jurnal TICOM Vol.1 No.3 Mei. ISSN 2302 - 3252
- Baldri, Septia Rani, Izzati Muhammadi. 2018. Purwarupa Sistem Content Based Image Retrieval untuk Pencarian Produk Sepatu. Jurusan Informatika Fakultas Teknologi Industri Universitas Islam Indonesia Yogyakarta
- Belongie, S., and J. Malik. Shape Matching and Object Recognition Using Shape Contexts. 2002. IEEE Transaction on Pattern Analysis and Machine Intelligent, Vol.24, No.24. pp. 509-522
- Byung-Joo Oh. 2005. Face Recognition using Radial Basis Function Network based onLDA. World Academy of Science, Engineering and Technology 7 ,pp.255-259
- Chen, H., Y. Xu, H. Shum, S-C. Zhu, and N. Zheng. 2001. Example-based facial sketch generation with non-parametric sampling. In Proc. of ICCV.
- Delac, K., Mislav Grgic, and Sonja Grgic. 2009. Face recognition in JPEG and JPEG2000 compressed domain Source Image and Vision Computing ,Volume 27 , No.8, Pp: 1108-1120 : 2009 ISSN:0262-8856

Duman Care Khrisne, Mohamad David Yusanto. 2015. Content-Based Image Retrieval Menggunakan Metode Block Truncation Algorithm dan Grid Partitioning. Jurnal S@CIES Volume 5, Nomor 2, April 2015

El-Bakry, H., M., and Qiangfu Zhao.2005. Fast Object/Face Detection Using Neural Networks and Fast Fourier Transform. International Journal of Signal Processing, Vol.1, No..4, pp. 182-188

Elisa Back, Danielle Ropar, and Peter Mitchell.2007. Do the Eyes Have It? Inferring Mental States From Animated Faces in Autism. Journal of Child Development, March/April 2007, Volume 78, Number 2, Pages 397 – 411

Gregory Shakhnarovich dan Baback Moghaddam.2004. Face Recognition in Subspaces.Handbook of Face Recognition. Springer-Verlag, 2004.

Irianto, Y. Suhendro. 2008. Image Retrieval In The Compressed Domain: Integration of low level features, image keywords and descriptions, segmentation techniques and image ontology for image retrieval in the compressed domain, Ph.D Thesis, School of Informatics, University of Bradford, United Kingdom.

Marcialis, G., L., and F. Roli, Fusion of appearance-based face recognition algorithms, Pattern Analysis & Applications, V.7. No. 2, Springer-Verlag London (2004) 151-163

Muhammad Mirza, Tjokorda Agung Budi W, Siti Sa'adah. 2015. Analisis dan Implementasi Contet Based Image Retrieval Menggunakan Metode ORB. e-Proceeding of Engineering : Vol.2, No.1 April 2015. ISSN : 2355-9365

Ni G.A.P Harry Saptarini, Rocky Yefrenes Dillak. 2012. Content Based Image Retrieval Menggunakan Moment Invariant, Tekstur Dan Backpropagation.

Seminar Nasional Informatika 2012 (semnasIF 2012). UPN "Veteran" Yogyakarta, 30 Juni 2012. ISSN: 1979-2328

Rahmad Hidayat, Agus Harjoko, Anny Kartika Sari. 2012. Content Based Image Retrieval (Cbir) Berdasarkan Fitur Low Level : Literature Review. Seminar Nasional Teknologi Informasi dan Komunikasi 2012 (SENTIKA 2012)

Rezki Oksaputri, Ernawati, Desi Andreswari. 2018. Implementasi Content Based Image Retrieval (Cbir) Pada Citra Batik Besurek Yang Tidak Utuh Menggunakan Metode Speeded Up Robust Features (Surf) Dan Fast Library Approximated Nearest Neighbor (Flann). Jurnal Pseudocode, Volume V Nomor 2, September 2018. ISSN 2355-5920