



### **Hak cipta dan penggunaan kembali:**

Lisensi ini mengizinkan setiap orang untuk mengubah, memperbaiki, dan membuat ciptaan turunan bukan untuk kepentingan komersial, selama anda mencantumkan nama penulis dan melisensikan ciptaan turunan dengan syarat yang serupa dengan ciptaan asli.

### **Copyright and reuse:**

This license lets you remix, tweak, and build upon work non-commercially, as long as you credit the origin creator and license it on your new creations under the identical terms.

## DAFTAR PUSTAKA

- Acharya, T. dan Ray, A.K. 2005. *Image Processing: Principles and Application*. United States. WILEY.
- A.F. Jonsgard. 2005. "Improvements on colour histogram-based CBIR," Department of Computer Science and Media Technology Gjovik University College.
- Ardiansyah, F. 2014. "Implementasi Pattern Recognition Pada Pengenalan Monumen-Monumen Bersejarah Di Kota Bandung Menggunakan Augmented Reality Berbasis Android". Jurnal Ilmiah Komputer dan Informatika (Komputa).
- Desai, P., dkk. 2013. Classification of Archaeological Monuments for Different Art forms with an Application to CBIR. InternationalConference on Advances in Computing, Communications and Informatics. India
- eVision. 2001. A New Vision for Internet Search. *A Technical White Paper*.
- Eriyanto, 2007. *Teknik Sampling Analisis Opini Publik*. Yogyakarta: LKIS.
- Gonzales, R.C. dan Woods, R.E. 2009. Digital Image Processing. Prentice Hall Inc. New Jersey.
- Halim, A., dkk. 2014. APLIKASI CONTENT BASED IMAGE RETRIEVAL DENGAN FITUR WARNA DAN BENTUK. Medan
- Hastuti, I., dkk. 2009. CONTENT BASED IMAGE RETRIEVAL BERDASARKAN FITUR BENTUK MENGGUNAKAN METODE GRADIENT VECTOR FLOW SNAKE. Seminar Nasional Informatika 2009. Yogyakarta.
- Hripcsak, G., & Rothschild, A.S. 2005. Technical Brief: Agreement, the F-Measure, and Reliability in Information Retrieval. Journal of the American Medical Informatics Association: JAMIA, 12 3, 296-8.
- Isa, S.M. dan Pradana, Y., 2008. FLOWER IMAGE RETRIEVAL BERDASARKAN COLOR MOMENTS, CENTROID-CONTOUR DISTANCE, DAN ANGLE CODE HISTOGRAM. Konferensi Nasional Sistem dan Informatika 2008. Bali.
- Karmilasari dan Sumarna, A. 2011. Temu kenali citra berbasis konten warna. Seminar Nasional Aplikasi Teknologi Informasi 2011 (SNATI 2011). Yogyakarta.
- Mustikasari, M., dkk. 2014. Content Based Image Retrieval Using Local Color Histogram. International Journal of Engineering Research. Jakarta.
- Rosyad, P. 2014. PENGENALAN HEWAN AUGMENTED REALITY BERBASIS ANDROID. Surakarta

- Syarif, H. 2014. "CONTENT BASED IMAGE RETRIEVAL BERBASIS COLOR HISTOGRAM UNTUK PENGKLASIFIKASI IKAN KOI JENIS KOHAKU," in EPrints, Universitas Dian Nuswantoro, Semarang.
- Taufik, I. 2015. METODE CONTENT BASED IMAGE RETRIEVAL (CBIR) UNTUK PENCARIAN GAMBAR YANG SAMA MENGGUNAKAN PERBANDINGAN HISTOGRAM WARNA RGB. Jurnal Mantik Penusa. Medan.
- UNESCO 1972, *Definition of the Cultural and Natural Heritage*, Paris, Tersedia dalam: <http://whc.unesco.org/en/conventiontext> [diakses 20 Maret 2017]
- Wang., S. 2011. "A Robust CBIR Approach using Local Color Histograms", Technical Report TR 01-13, Department of Computing Science, University of Alberta, Edmonton, Alberta, Canada.
- Yue Zhang, 2002. "On the use of CBIR in Image Mosaic Generation," Department of Computing Science, University of Alberta, Edmonton, Alberta, Canada.

