

## DAFTAR PUSTAKA

- Academia. (2013). *Pengolahan Citra: Median Filtering*. Retrieved from [http://www.academia.edu/4280503/paper\\_median\\_filtering](http://www.academia.edu/4280503/paper_median_filtering)
- Adipranoto, P. (2005). *Kombinasi Metode Morphological Gradient dan Transformasi Watershed pada Proses Segmentasi Citra Digital*. Surabaya: UK Petra.
- Basuki, A. (n.d.). *Graphical User Interface*. Retrieved from <http://lecturer.eepis-its.edu/~basuki/lecture/GUI.pdf>
- Definisi dan Pengolahan Citra Digital*. (2012, Juli 23). Retrieved from <http://elektronika-dasar.web.id/teori-elektronika/definisi-dan-pengolahan-citra-digital/>
- Digital, C. (2013). *Kontur dan Representasinya*. Retrieved from [http://e-learning.unej.ac.id/pluginfile.php/137171/mod\\_resource/content/1/Bab-9\\_Kontur%20dan%20Representasinya.pdf](http://e-learning.unej.ac.id/pluginfile.php/137171/mod_resource/content/1/Bab-9_Kontur%20dan%20Representasinya.pdf)
- Gonzales, R., & Woods, E. (2002). *Digital Image Processing*. . New Jersey: Prentice-Hall.
- Indah, S. (n.d.). *Segmentasi Citra Medis Berbasis Logika Fuzzy*.Indonesia : Universitas Gajah Mada.
- Kaehler, A. (2011). *Learning OpenCV Computer Vision in C++ with the OpenCV Library 2nd Edition*. O'Reilly.
- Lie, M. (2012, April 12). *Face detection dengan metoda Haar Cascade*. Retrieved from <https://gofat.wordpress.com/2012/04/12/face-detection-dengan-metoda-haar-cascade/>
- Lienhart, R., & Jochen, M. (2002). *All about programming*. Retrieved from Haar-like feature pada metode viole jones: <http://maraya.karo.or.id/haar-like-feature-pada-metode-viola-jones>
- Messom, C. a. (2006). "Fast and Efficient Rotated Haar-like Features Using Rotated Integral Images", Australian Conference on Robotics and Automation (ACRA2006),. 1–6.
- Novianurina, A. (2013, Mei 28). *Bahaya dibalik tester make up*. Retrieved 2013, from <http://rubrikkonsultasiwanita.blogspot.com/2013/05/bahaya-dibalik-tester-make-up.html>
- OpenCV. (2011). *Histogram Equalization*. Retrieved from [http://docs.opencv.org/doc/tutorials/imgproc/histograms/histogram\\_equalization/histogram\\_equalization.html](http://docs.opencv.org/doc/tutorials/imgproc/histograms/histogram_equalization/histogram_equalization.html)
- OpenCV. (2013). *The OpenCV Reference Manual*.
- S.G, G. (2009). Segmentasi warna citra dengan deteksi warna HSV untuk mendeteksi warna objek. *Segmentasi warna bagian tubuh manusia pada citra 2D*.
- Suwanto, L. (2014). *Fungsi Make up dari tinjauan psikologi*. Retrieved 2014, from [http://www.ubaya.ac.id/ubaya/articles\\_detail/12/Fungsi-Make--up-dari-Tinjauan-Psikologi.html](http://www.ubaya.ac.id/ubaya/articles_detail/12/Fungsi-Make--up-dari-Tinjauan-Psikologi.html)