

## DAFTAR PUSTAKA

- Ardiansyah, Riza Firdaus. Pengenalan Pola Tanda Tangan dengan Menggunakan Metode Principal Component Analysis (PCA). <http://eprints.dinus.ac.id/12373/>, 5 Maret 2019.
- Hendry, Jans. Clustering Dengan Memanfaatkan Connected Component Labeling. <https://www.scribd.com/document/56440168/Region-Clustering-Dengan-Menggunakan-Connected-Component-Labeling-Pada-Citra-Digital>, 10 Maret 2018.
- Jaiswal, Nehal and Meghrajani, Yogesh. Automatic Image Cropping Using Saliency Map, <http://ieeexplore.ieee.org/document/7150885/>, 5 Maret 2019.
- Liantoni, F. Klasifikasi Daun Dengan Perbaikan Fitur Citra Menggunakan Metode K-Nearest Neighbor. ULTIMATICS, Volume 7, 2015.
- Mardiana, Tari; Nyoto, Rudy Dwi and Nasution, Helfi. PENGENALAN PLAT NOMOR KENDARAAN MENGGUNAKAN METODE CONNECTED COMPONENT LABELING DAN K-NEAREST NEIGHBOR. Pontianak: Universitas Tanjungpura, 2012.
- Pamungkas, Adi. Segmentasi Citra dengan Metode Thresholding. <https://pemrogramanmatlab.com/2017/04/08/segmentasi-citra-dengan-metode-thresholding/>, 6 Maret 2019.
- Rajaraman, Sivaramakrishnan and Chokkalingam, Arun. Connected Components Labeling and Extraction Based Interphase Removal from Chromosome Images. Chennai: National Library of Medicine, 2013.
- Sany, Rahma Juwita; Widodo, Agus Wahyu and Dewi, Chandra. Penggunaan Ciri Geometric Invariant Moment pada Pengenalan Tanda Tangan. Malang: Universitas Brawijaya, 2017.
- Shapira D; Avidan S; Hel-Or, Y. MULTIPLE HISTOGRAM MATCHING. [http://www.faculty.idc.ac.il/toky/Publications/Conference/hist\\_icip\\_13.pdf](http://www.faculty.idc.ac.il/toky/Publications/Conference/hist_icip_13.pdf), 6 Maret 2019.

- Wulanningrum, Resty and Rachmad, Aeri. Pengenalan Rumput Laut Menggunakan Euclidean Distance Berbasis Ekstraksi Fitur.  
<http://journal.uii.ac.id/index.php/Snati/article/view/2958>, 15 Maret 2018.
- Yananta, Aulia C. K. Pengolahan Citra Digital.  
[http://aulia-citra-fst13.web.unair.ac.id/artikel\\_detail-165136-sistem%20cerdas-Pengolahan%20Citra%20Digital.html](http://aulia-citra-fst13.web.unair.ac.id/artikel_detail-165136-sistem%20cerdas-Pengolahan%20Citra%20Digital.html),  
6 Maret 2019.
- Yang Zhangwei ; Zhang Wei; Wang Wei. Change Detection Based On Iterative Invariant Area Histogram Matching.  
[https://www.researchgate.net/publication/252028165\\_Change\\_detection\\_based\\_on\\_iterative\\_invariant\\_area\\_histogram\\_matching](https://www.researchgate.net/publication/252028165_Change_detection_based_on_iterative_invariant_area_histogram_matching), 6 Maret 2019.