

DAFTAR PUSTAKA

- [1] “Apa Itu Penyakit Alzheimer?,” helloSEHAT, 20 03 2018. [Online]. Available: <https://hellosehat.com/penyakit/penyakit-alzheimer-adalah/>. [Diakses 21 07 2019].
- [2] “MENKES: LANSIA YANG SEHAT, LANSIA YANG JAUH DARI DEMENSIA,” KEMENTERIAN KESEHATAN REPUBLIK INDONESIA, 10 03 2016. [Online]. Available: <http://www.depkes.go.id/article/print/16031000003/menkes-lansia-yang-sehat-lansia-yang-jauh-dari-demensia.html>. [Diakses 29 07 2019].
- [3] “Clinical Dementia Rating (CDR) Scale,” MASSACHUSETTS Alzheimer's Disease Research Center, 2017. [Online]. Available: <https://www.madrc.org/clinical-dementia-rating-cdr-scale>. [Diakses 29 07 2019].
- [4] “PENGOLAHAN CITRA,” [Online]. Available: <https://bernadetastmik.wordpress.com/pengolahan-citra/>. [Diakses 29 07 2019].
- [5] C. Arachman, R. Supriyanti dan Y. Ramadhani, “Identifikasi Objek Alzheimer Citra Sagital Otak Magnetic Resonance Image (MRI) Dengan Metode Watershed Berdasarkan Nilai Clinical Dementia Rating (CDR),” 2017.
- [6] A. H. Admajaya, “PERBANDINGAN DETEKSI TEPI (EDGE DETECTION) CITRA DIGITAL BERDASARKAN PENGARUH KOMBINASI WARNA MENGGUNAKAN METODE SOBEL DAN PREWITT”.
- [7] E. J. Ashari, R. Supriyanti dan Y. Ramadhani, “Identifikasi objek alzheimer pada citra aksial magnetic resonance image (MRI) dengan metode active contour berdasarkan nilai clinical dementia rating (CDR),” 2015.
- [8] A. R. Subhi, R. Supriyanti dan Y. Ramadhani, “Identifikasi objek alzheimer citra coronal otak magnetic resonance image (MRI) dengan metode active contour berdasarkan nilai clinical dementia rating (CDR),” 2015.
- [9] “Apa itu MRI? Apakah memiliki fungsi dan efek samping?,” DokterSehat, [Online]. Available: <https://doktersehat.com/apa-itu-mri/>. [Diakses 22 07 2019].
- [10] “Pengolahan Citra Digital,” Pemograman Matlab, [Online]. Available: <https://pemrogramanmatlab.com/2017/07/26/pengolahan-citra-digital/>. [Diakses 22 07 2019].
- [11] “Segmentasi Citra,” PEMOGRAMAN MATLAB, [Online]. Available: <https://pemrogramanmatlab.com/pengolahan-citra-digital/segmentasi-citra/>. [Diakses 29 07 2019].
- [12] “Macam-macam Metode Deteksi Tepi (Edge Detection Methods),” DOAVERS, 21 06 2018. [Online]. Available: <https://www.doavers.com/blog/macam-macam-metode-deteksi-tepi-edge-detection-methods>. [Diakses 22 07 2019].

- [13] "Clinical Dementia Rating," WIKIPEDIA, 20 11 2018. [Online]. Available: https://en.wikipedia.org/wiki/Clinical_Dementia_Rating. [Diakses 22 07 2019].
- [14] C. A. Rahmanika, R. Supriyanti dan Y. Ramadhani, "Eksplorasi Informasi Objek Alzheimer Citra Otak Magnetic Resonance Image (Mri) Dengan Fractional Edge Detection Berdasarkan Nilai Clinical Dementia Rating (Cdr)," 2019.
- [15] R. John dan N. Kaju, "Detection of Alzheimer's Disease Using Fractional Edge Detection," *Global Journal of Technology and*, vol. 9, no. 3, 2018.
- [16] A. Solaudin, R. Supriyanti dan Y. Ramadhani, "Penerapan Pengolahan Citra Digital Untuk Visualisasi 3d dan Perhitungan Volume Citra Mri Sagittal Hippocampus Alzheimer Berbasis Matlab," 2016.
- [17] Y. Herdiyeni, "Deteksi Tepi (Edge Detection)," 22 11 2009. [Online]. Available: [https://cs.ipb.ac.id/~yeni/files/ppcd/Kuliah09-Deteksi%20Tepi%20\(Edge%20Detection\)_01_print_version.pdf](https://cs.ipb.ac.id/~yeni/files/ppcd/Kuliah09-Deteksi%20Tepi%20(Edge%20Detection)_01_print_version.pdf). [Diakses 22 07 2019].
- [18] "Segmentasi Citra," Yuni Setiani, 14 09 2012. [Online]. Available: <http://yunisetiani-yuni.blogspot.com/2012/09/segmentasi-citra.html>. [Diakses 31 07 2019].
- [19] A. S. Anas dan A. A. Rizal, "Deteksi Tepi dalam Pengolahan Citra Digital," *Seminar Nasional TIK dan Ilmu Sosial (SocioTech) 2017*, 2017.
- [20] T. B. D. Valerio, "Fractional order image processing of medical images," *Noname manuscript*.
- [21] Paduan Belajar Mandiri MATLAB, Jakarta: PT Elex Media Komputindo.