

## DAFTAR PUSTAKA

- [1] A, Riza Firdaus;, "dinus.ac.id," [Online]. Available: [http://eprints.dinus.ac.id/12373/1/jurnal\\_12301.pdf](http://eprints.dinus.ac.id/12373/1/jurnal_12301.pdf).
- [2] N, Dadan; N, Panji; M, Alman;, "IMPLEMENTASI ALGORITMA PCA PADA PENGENALAN POLA TANDA TANGAN DENGAN MENGGUNAKAN BAHASA PEMROGRAMAN PHYTON," *JEJARING (Jurnal Teknologi dan Manajemen Informatika)*, vol. 6, no. 1, 2021.
- [3] F, Zaka Bil; I, R Rizal; S, Maman;, "PENGENALAN TANDA TANGAN MENGGUNAKAN ANALISIS KOMPONEN UTAMA (PRINCIPAL COMPONENT ANALYSIS -PCA) DAN METODE JARINGAN SARAF TIRUAN PERAMBATAN BALIK," *TRANSIENT*, vol. 3, no. 2, pp. 151-158.
- [4] H, Lukito; , Priyanto;, "Pengenalan Tanda Tangan Menggunakan Metode Principal Component Analysis dan K-Nearest Neighbor," *IJCCS*, vol. 10, no. 10, pp. 1-13, 2020.
- [5] Kurniawan, M; S, Naili; N, Hendro;, "Implementasi Shape Feature dan K-Nearest Neighbor untuk Klasifikasi Tanda Tangan," *ITATS*, pp. 155-163, 2020.
- [6] O, Barry C;, "PENGENALAN POLA TANDA TANGAN MENGGUNAKAN METODE JARINGAN SYARAF TIRUANBACKPROPAGATION," *Jurnal TEKNOINFO*, vol. 14, no. 1, pp. 15-21, 2020.
- [7] "binus.ac.id,"072023. [Online]. Available: <https://binus.ac.id/malang/2023/07/pengolahan-citra-digital-konsep-dan-teknik/>.
- [8] H, Atikah K;, "uinsu.ac.id," 15 02 2022. [Online]. Available: <http://repository.uinsu.ac.id/id/eprint/13715>. [Diakses 26 01 2024].
- [9] R. Yarso, "Jurnal Pembelajaran," [Online]. Available: <https://www.neliti.com/publications/214469/jurnal-pembelajaran>. [Diakses 1 februari 2024].

- [10] Fatih;, “binus.ac.id,” 22 09 2021. [Online]. Available: <https://binus.ac.id/knowledge/2021/12/pengertian-fungsi-dan-penggunaan-warna-cmyk-dan-rgb/#:~:text=Mode%20warna%20additive%20RGB%20didasarkan,jutaan%20warna%20yang%20kita%20lihat>. [Diakses 26 01 2024].
- [11] H, Khairina F;, “glints.com,” 19 04 2021. [Online]. Available: <https://glints.com/id/lowongan/warna-rgb-adalah/#rgb-dan-cmyk>. [Diakses 26 01 2024].
- [12] , Kantinit;, “Principal Component Analysis (PCA): Konsep Dan Cara Kerja,” kantinit.com, 19 04 2023. [Online]. Available: <https://kantinit.com/kecerdasan-buatan/principal-component-analysis-pca-konsep-dan-cara-kerja/>.
- [13] Trivusi;, 01 juli 2023. [Online]. Available: <https://www.trivusi.web.id/2023/07/algoritma-pca.html#:~:text=Kelebihan%20dari%20algoritma%20PCA%20dapat%20dijabarkan%20sebagai%20berikut%3A,5%20Pengurangan%20Noise%20...%206%20Kompresi%20Data%20>.
- [14] N, Rezky A; H, Eka W;, “Klasifikasi Jenis Buah Jambu Biji Menggunakan Algoritma Principal Component Analysis dan K Nearest Neighbor,” *Generation Journal*, vol. 6, no. 2, pp. 65-72, Oktober 2022.
- [15] T, Dinda R; H, Bambang;, “Sistem Pengidentifikasian Plat Nomor Kendaraan Mobil Menggunakan Metode Principal Component Analysis Dan Klasifikasi K-nn,” *e-Proceeding of Engineering* , vol. 3, no. 2, p. 1868.
- [16] R, Maksum;, “umsu.ac.id,” 18 12 2023. [Online]. Available: <https://umsu.ac.id/artikel/mengenal-artificial-intelligence-ai-pengertian-sejarah-kegunaan-dan-contoh-penerapannya/>. [Diakses 26 01 2024].
- [17] H, Aprilia;, “pajak.com,” 17 September 2023. [Online]. Available: <https://www.pajak.com/ekonomi/sejarah-kelebihan-dan-kekurangan-artificial-intelligence/>. [Diakses 26 01 2024].

- [18] S, Dwarkadas J;, “Deep Learning to Detect Skin Cancer using Google Colab,” *International Journal of Engineering and Advanced Technology*, vol. 8, no. 6, pp. 2176-2183, 21 02 2021.
- [19] O, Andre;, “glints.com,” 25 01 2022. [Online]. Available: <https://glints.com/id/lowongan/google-colab-adalah/#apa-itu-google-colab>. [Diakses 26 01 2024].  
<https://glints.com/id/lowongan/google-colab-adalah/#apa-itu-google-colab>. [Diakses 26 01 2024].
- [20] A, Faradilla;, “hostinger.co.id,” 05 12 2023. [Online]. Available: <https://www.hostinger.co.id/tutorial/python-adalah>. [Diakses 26 01 2024].