

DAFTAR PUSTAKA

- [1] E. Ayalew Tessfaw, B. Ramani, and T. Kebede Bahiru, "Ethiopian banknote recognition and fake detection using support vector machine," *2018 Second International Conference on Inventive Communication and Computational Technologies (ICICCT)*, 2018.
- [2] Adhao, R. and Pachghare, V. (2020) 'Feature selection using principal component analysis and genetic algorithm', *Journal of Discrete Mathematical Sciences and Cryptography*, 23(2), pp. 595–602. doi:10.1080/09720529.2020.1729507.
- [3] Fadilah, N.I., Rahayudi, B. and Furqon, M.T. (no date) *Implementasi algoritme support vector machine (SVM) Untuk Klasifikasi Penyakit Dengan Gejala demam, Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer*. Available at: <https://j-ptiik.ub.ac.id/index.php/j-ptiik/article/view/3366> (Accessed: 27 June 2023).
- [4] Pulung Nurtantio Andono, T.Sutojo, Muljono (2017) *Pengolahan Citra Digital*, *GoogleBooks*. Available at: https://books.google.co.id/books?hl=en&lr=&id=zUJRDwAAQBAJ&oi=fnd&pg=PR3&dq=Andono%2C%2BP.%2BN.%2C%2B%26%2BSutojo%2C%2BT.%2B%282017%29.%2BPengolahan%2Bcitra%2Bdigital.%2BPenerbit%2BAndi.&ots=CiKIPcAU3N&sig=z2cWA439RPibFlzMcvCeHB2bLF4&redir_esc=y#v=onepage&q&f=false (Accessed: 27 June 2023).
- [5] Ndaru Aji Laksono (2020) *Ekstraksi Ciri local binary pattern (LBP) Dan Gray Level co-occurrence matrix (GLCM) pada KASUS motif batik yogyakarta dengan PENGKLASIFIKASI support vector machine (SVM)*, *Repository UPN Veteran Jakarta*. Available at: <https://repository.upnvj.ac.id/7127/> (Accessed: 27 June 2023).
- [6] Kamble, K. *et al.* (2019) 'Counterfeit currency detection using deep convolutional neural network', *2019 IEEE Pune Section International Conference (PuneCon)*

- [7] Kamble, K. *et al.* (2019) ‘Counterfeit currency detection using deep convolutional neural network’, *2019 IEEE Pune Section International Conference (PuneCon)* [Preprint].
- [8] Manaswi, N.K. (2018) ‘Understanding and working with keras’, *Deep Learning with Applications Using Python*, pp. 31–43. doi:10.1007/978-1-4842-3516-4_2.
- [9] Muhammad Alif Raihan (2021) *Pengenalan wajah dengan METODE convolutional neural network (CNN) Pada Citra Wajah Bermasker*, Repository UPN Veteran Jakarta. Available at: <https://repository.upnvj.ac.id/12015/> (Accessed: 27 June 2023).
- [10] Sekarani, F.H., Jayanta and Chamidah, N. (no date) *Mengenal Keaslian Mata uang kertas rupiah Dengan Penerapan metode support Vector Machine*, *Prosiding Seminar Nasional Mahasiswa Bidang Ilmu Komputer dan Aplikasinya*. Available at: <https://conference.upnvj.ac.id/index.php/senamika/article/view/629> (Accessed: 27 June 2023).
- [11] Sulistiyanti, S.R., Setyawan, F.X.A. and Komarudin, M. (1970) *Pengolahan Citra, Dasar Dan Contoh penerapannya*, University of Lampung. Available at: <http://repository.lppm.unila.ac.id/2976/> (Accessed: 27 June 2023).
- [12] Adawiyah, S.R. (2021) *Analisis Perbandingan kinerja metode canny Dan Fuzzy logic Dalam Deteksi Keaslian Mata Uang rupiah Kertas berdasarkan watermark*, *Go to start page!* Available at: <http://repository.unhas.ac.id/id/eprint/7079/> (Accessed: 27 June 2023).
- [13] Mounika, K. *et al.* (2021) ‘Hyperspectral image classification using SVM with PCA’, *2021 6th International Conference on Signal Processing, Computing and Control (ISPCC)*
- [14] Solikin, S. (2017) *Uang*, Google Books. Available at: https://books.google.co.id/books?hl=en&lr=&id=WaPWDgAAQBAJ&oi=fnd&pg=PA1&dq=Bank%2C%2BP.%2BP.%2BD.%2BS.%2BK.%2BP.%2B%282017%29.%2BUang%3A%2BPengertian%2C%2Bpenciptaan%2Bdan%2Bperanannya%2Bdalam%2Bperekonomian%2B%28Vol.%2B1%29.%2BPusat%2BPendidikan%2BDan%2BStudi%2BKebanksentralan%2B%28PPSK%29%2BBank%2BIndonesia.&ots=DLhrnKtflm&sig=tW0-B_b04a6_2ImHGRrQXmIGWX0&redir_esc=y#v=onepage&q&f=false (Accessed: 27 June 2023).
- [15] Wijayanto, A.A. (no date) *Pemalsuan Mata Uang sebagai kejahatan di Indonesia*, *Jurnal Hukum Khaira Ummah*. Available at: <https://jurnal.unissula.ac.id/index.php/jhku/article/view/2306> (Accessed: 27 June 2023).

- [17] Dhany Umar, "Diagnosis awal Pada Penyakit alzheimer menggunakan metode VGG-19 convolutional neural network (CNN) Berdasarkan Citra MRI dari Otak Manusia," Repository UPN Veteran Jakarta, <https://repository.upnvj.ac.id/22383/> (accessed Jun. 27, 2023).
- [18] Teris Ekamila Wahyundari Putri, "Penerapan deep learning Untuk Klasifikasi kesegaran daging SAPI Berbasis Mobile Apps," Repository UPN Veteran Jakarta, <https://repository.upnvj.ac.id/22097/> (accessed Jun. 27, 2023).
- [19] N. Silaparasetty, "Machine learning concepts with python and the jupyter notebook environment," SpringerLink, <https://link.springer.com/book/10.1007/978-1-4842-5967-2> (accessed Jun. 27, 2023).
- [20] B. Admin, "(artikel) Kenali FITUR Keamanan Pada uang rupiah emisi 2016," Generasi Baru Indonesia Kepulauan Riau - Komisariat Universitas Maritim Raja Ali Haji, <https://genbikepri.wordpress.com/2019/10/11/artikel-apa-saja-sih-fitur-keamanan-pada-uang-rupiah-emisi-2016/> (accessed Jun. 27, 2023).
- [21] Merdeka, "Intip, Hasil Kecanggihan teknologi terbaru Dalam Uang Baru 2022," merdeka.com, <https://www.merdeka.com/uang/intip-hasil-kecanggihan-teknologi-terbaru-dalam-uang-baru-2022.html> (accessed Jun. 27, 2023).
- [22] K. F. Bushra, Md. A. Ahamed, and M. Ahmad, "Automated detection of COVID-19 from X-ray images using CNN and Android mobile," Research on Biomedical Engineering, vol. 37, no. 3, pp. 545–552, 2021. doi:10.1007/s42600-021-00163-2 (accessed Jul. 3, 2023).
- [23] Y. G. Indonesia, "Mengenal Seluk Beluk Uang," Google Books, https://books.google.com/books/about/Mengenal_Seluk_Beluk_Uang.html?id=eB3pLAmXLycC (accessed Jun. 27, 2023).
- [24] O. Kramer, "Scikit-Learn," SpringerLink, https://link.springer.com/chapter/10.1007/978-3-319-33383-0_5 (accessed Jul. 3, 2023).