

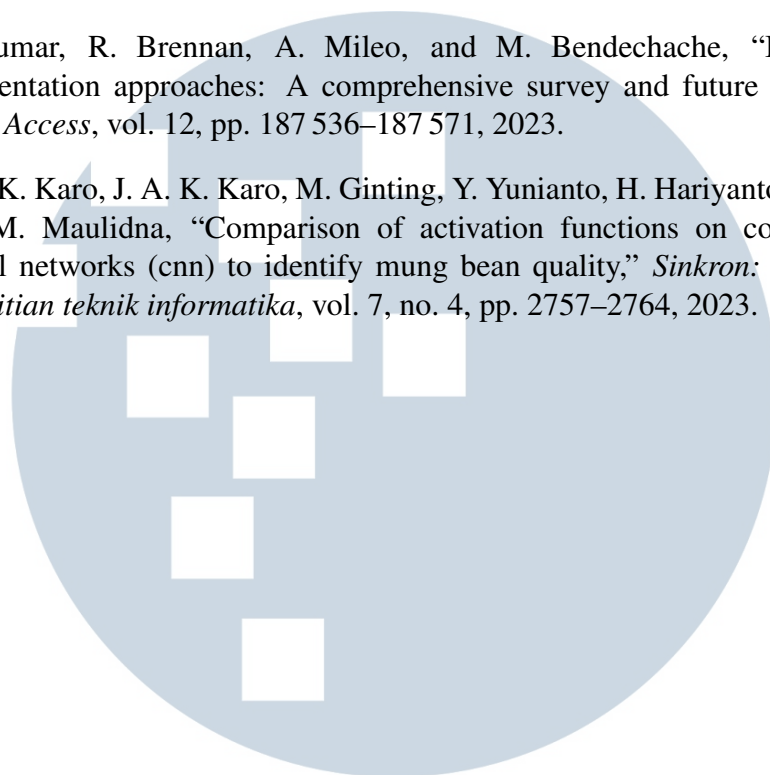
DAFTAR PUSTAKA

- [1] A. K. Yogi, S. A. Yasinta, R. N. Akbar, S. R. Fauzani, and K. Saddono, “Warisan budaya dunia “batik” sebagai bahan ajar bahasa indonesia bagi penutur asing dalam mendukung internasionalisasi bahasa indonesia,” *Fonologi: Jurnal Ilmuan Bahasa dan Sastra Inggris*, vol. 2, no. 3, pp. 236–248, 2024.
- [2] A. Rosmiati *et al.*, “Analisis visual representasi identitas budaya lokal pada ilustrasi karya renata owen,” *CITRAWIRA: Journal of Advertising and Visual Communication*, vol. 5, no. 1, pp. 47–74, 2024.
- [3] W. Handayani, “Bentuk, makna dan fungsi seni kerajinan batik cirebon,” *ATRAT: Jurnal Seni Rupa*, vol. 6, no. 1, 2018.
- [4] theAsianparent Indonesia, “8 jenis batik cirebon yang indah dan bersejarah, motifnya memikat hati!” 2023, diakses pada: 26 Februari 2025. [Online]. Available: <https://id.theasianparent.com/batik-cirebon>
- [5] N. M. Mitayani and I. D. A. S. W. Astuti, “Pengembangan batik khas kebudayaan indonesia dengan pengaruh teknologi,” *Prosiding Pekan Ilmiah Pelajar (PILAR)*, vol. 4, pp. 60–64, 2024.
- [6] A. Muwafiq, D. P. PAMUNGKAS, and R. WULANNINGRUM, “Implementasi metode convolutional neural network untuk klasifikasi motif batik,” *Prosiding Semnasinotek 2020*, 2020.
- [7] H. Baihaqi. (2024, November) Jaga warisan budaya, kota cirebon mendigitalisasi naskah kuno. Diakses pada: 26 Februari 2025. [Online]. Available: <https://bandung.bisnis.com/read/20241112/549/1815244/jaga-warisan-budaya-kota-cirebon-mendigitalisasi-naskah-kuno>
- [8] H. Hendriyana and Y. H. Maulana, “Identifikasi jenis kayu menggunakan convolutional neural network dengan arsitektur mobilenet,” *Jurnal Resti*, vol. 4, no. 1, 2021.
- [9] W. E. Putra, A. Y. Wijaya, and R. Soelaiman, “Klasifikasi citra menggunakan convolutional neural network (cnn) pada caltech 101,” *J. Tek. Its*, vol. 5, no. 1, pp. A65–A69, 2016.
- [10] M. M. A. Wona, S. A. Asyifa, R. Virgianti, M. N. Hamid, I. M. Handoko, N. W. P. Septiani, and M. Lestari, “Klasifikasi batik indonesia menggunakan convolutional neural network (cnn),” *Jurnal Rekayasa Teknologi Informasi (JURTI)*, vol. 7, no. 2, pp. 172–179, 2023.
- [11] F. Rizal, F. Hasyim, K. Malik, and Y. Yudistira, “Implementasi algoritma convolutional neural networks (cnn) untuk klasifikasi batik,” *COREAI: Jurnal Klasifikasi Batik Cirebon..., David Erik Junanta, Universitas Multimedia Nusantara*

Kecerdasan Buatan, Komputasi dan Teknologi Informasi, vol. 2, no. 2, pp. 40–47, 2021.

- [12] K. Azmi, S. Defit, and S. Sumijan, “Implementasi convolutional neural network (cnn) untuk klasifikasi batik tanah liat sumatera barat,” *Jurnal Unitek*, vol. 16, no. 1, pp. 28–40, 2023.
- [13] Y. Heryadi and T. Wahyono, “Dasar dasar deep learning dan implementasinya,” 2021.
- [14] O. N. Putri *et al.*, “Implementasi metode cnn dalam klasifikasi gambar jamur pada analisis image processing (studi kasus: Gambar jamur dengan genus agaricus dan amanita),” 2020.
- [15] S. Khan, H. Rahmani, S. A. A. Shah, M. Bennamoun, G. Medioni, and S. Dickinson, “A guide to convolutional neural networks for computer vision,” 2018.
- [16] A. Hibatullah and I. Maliki, “Penerapan metode convolutional neural network pada pengenalan pola citra sandi rumput,” *Journal of Informatics and Computer Science*, vol. 1, no. 02, pp. 1–8, 2019.
- [17] R. Refianti, A. B. Mutiara, and R. P. Priyandini, “Classification of melanoma skin cancer using convolutional neural network,” *International Journal of Advanced Computer Science and Applications*, vol. 10, no. 3, 2019.
- [18] H. Gholamalinezhad and H. Khosravi, “Pooling methods in deep neural networks, a review,” *arXiv preprint arXiv:2009.07485*, 2020.
- [19] R. Nirthika, S. Manivannan, A. Ramanan, and R. Wang, “Pooling in convolutional neural networks for medical image analysis: a survey and an empirical study,” *Neural Computing and Applications*, vol. 34, no. 7, pp. 5321–5347, 2022.
- [20] A. Zafar, M. Aamir, N. Mohd Nawi, A. Arshad, S. Riaz, A. Alruban, A. K. Dutta, and S. Almotairi, “A comparison of pooling methods for convolutional neural networks,” *Applied Sciences*, vol. 12, no. 17, p. 8643, 2022.
- [21] J. Lederer, “Activation functions in artificial neural networks: A systematic overview,” *arXiv preprint arXiv:2101.09957*, 2021.
- [22] S. Sharma, S. Sharma, and A. Athaiya, “Activation functions in neural networks,” *Towards Data Sci*, vol. 6, no. 12, pp. 310–316, 2017.
- [23] GeeksforGeeks. (2022) Fully connected layer vs convolutional layer. Diakses pada: 26 Februari 2025. [Online]. Available: <https://www.geeksforgeeks.org/deep-learning/fully-connected-layer-vs-convolutional-layer/>

- [24] C. Shorten and T. Khoshgoftaar, “A survey on image data augmentation for deep learning,” *Journal of Big Data*, vol. 6, pp. 1–48, 2019.
- [25] T. Kumar, R. Brennan, A. Mileo, and M. Bendechache, “Image data augmentation approaches: A comprehensive survey and future directions,” *IEEE Access*, vol. 12, pp. 187 536–187 571, 2023.
- [26] I. M. K. Karo, J. A. K. Karo, M. Ginting, Y. Yunianto, H. Hariyanto, N. Nelza, and M. Maulidna, “Comparison of activation functions on convolutional neural networks (cnn) to identify mung bean quality,” *Sinkron: jurnal dan penelitian teknik informatika*, vol. 7, no. 4, pp. 2757–2764, 2023.



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