

## DAFTAR PUSTAKA

- Arjaya, D. (2016). *Dangdut dan Rezim Orde Baru: Wacana Nasionalisasi Musik Dangdut Tahun 1990-an*. Universitas Gajah Mada, 12.
- Ayu, G., & Giri, V. M. (2017). *KLASIFIKASI DAN RETRIEVAL MUSIK BERDASARKAN GENRE (SEBUAH STUDI PUSTAKA)*. In *Jurnal Ilmiah ILMU KOMPUTER Universitas Udayana: Vol. X* (Issue 1). www.allmusik.com
- Lecun, Y., Eon Bottou, L., Bengio, Y., & Abstract, P. H. (n.d.). *Gradient-Based Learning Applied to Document Recognition*.
- Lidinillah Alfath, N., Emanuela, O., & Alya Fatma, dan. (2022). *PENGARUH MUSIK POPULER DALAM MEMBANTU TINGKAT PEMAHAMAN PEMBELAJARAN MATEMATIKA TERHADAP SISWA SMA* (Vol. 2, Issue 1).
- Phung, V. H., & Rhee, E. J. (2019). *A High-accuracy model average ensemble of convolutional neural networks for classification of cloud image patches on small datasets*. *Applied Sciences (Switzerland)*, 9(21). <https://doi.org/10.3390/app9214500>
- Savero, I., Irianto Manik, S., & Paramita, K. (2020). Buku Ilustrasi Sejarah Musik Indonesia “Jakarta Grunge.” *JSRW (Jurnal Senirupa Warna)*, 8(2), 136–156.
- Vita Via, Y., Yuniar Purbasari, I., & Putra Pratama, A. (n.d.). *ANALISA ALGORITMA CONVOLUTION NEURAL NETWORK (CNN) PADA KLASIFIKASI GENRE MUSIK BERDASAR DURASI WAKTU* (Vol. 1).
- Pratiwi, B. P., Handayani, A. S., & Sarjana. (2020). *Pengukuran Kinerja Sistem Kualitas Udara Dengan Teknologi WSN Menggunakan Confusion Matrix*, 6 (JURNAL INFORMATIKA UPGRIS), 68.
- Mitchell, T. (1997). Machine Learning. McGraw-Hill Education
- West, Jeremy; Ventura, Dan; Warnick, Sean (2007). "Spring Research Presentation: A Theoretical Foundation for Inductive Transfer". Brigham Young University, College of Physical and Mathematical Sciences. Archived from the original on 2007-08-01. Retrieved 2007-08-05.
- George Karimpanal, Thommen; Bouffanais, Roland (2019). "Self-organizing maps for storage and transfer of knowledge in reinforcement learning". *Adaptive Behavior*. 27 (2): 111–126.
- B. Sun et al., "SuperTML: Two-dimensional word embedding for the precognition on structured tabular data," in Proc. IEEE/CVF Conf. Comput. Vis. Pattern Recognit. Workshops (CVPRW), Jun. 2019, pp. 1–9
- He, K., Zhang, X., Ren, S., & Sun, J. (2015). Deep Residual Learning for Image Recognition.
- Howard, A. G., Zhu, M., Chen, B., Kalenichenko, D., Wang, W., Weyand, T., Andreetto, M., & Adam, H. (2017). *MobileNets: Efficient Convolutional Neural Networks for Mobile Vision Applications*.

Huang, G., Liu, Z., van der Maaten, L., & Weinberger, K. Q. (2016). *Densely Connected Convolutional Networks*.

Paul Lamere. (2014). *Spotify*. <https://spotipy.readthedocs.io/en/2.22.1/#>

Russakovsky, O., Deng, J., Su, H., Krause, J., Satheesh, S., Ma, S., Huang, Z., Karpathy, A., Khosla, A., Bernstein, M., Berg, A. C., & Fei-Fei, L. (2014). *ImageNet Large Scale Visual Recognition Challenge*.

*Streamlit*. (2023). <https://streamlit.io/>

Zhuang, F., Qi, Z., Duan, K., Xi, D., Zhu, Y., Zhu, H., Xiong, H., & He, Q. (2019). *A Comprehensive Survey on Transfer Learning*.