

Daftar Pustaka

- Hong, K., Chalup, S., & King, R. (2014). Affective Visual Perception using Machine. *IEEE TRANSACTIONS ON AFFECTIVE COMPUTING*,.
- Li, J., Zhang, D., Zhang, J., Zhang, J., Li, T., Xia, Y., . . . Xun, L. (2017). Facial Expression Recognition with Faster R-CNN. *Procedia Computer Science* , 135-140.
- Shergill, G. S., Sarrafzadeh , A., Diegel, O., & Shekar, A. (2008). COMPUTERIZED SALES ASSISTANTS: THE APPLICATION OF COMPUTER. *Electronic Commerce Research*, 176-191.
- Astiningrum, N., & Prawitasari, J. E. (2015). Hubungan Antara Minat Terhadap Komik Jepang (Manga). *PSIKOLOGI*, 130-150.
- Chakrabarti, D., & Dutta, D. (2013). Facial Expression Recognition Using Eigenspaces. *Procedia Technology*, 755-761.
- Coates, A., Lee, H., & Ng, A. (2011). An Analysis of Single-Layer Networks. 215-223.
- Fukushima, K. (1980). Neocognitron: A Self-organizing Neural Network Model. *Biological Cybernetic*, 193-202.
- Kulkarni, S. S., Reddy, N. P., & Hariharan, S. (2009). Facial expression (mood) recognition from facial images using. *BioMedical Engineering OnLine*, 1-12.
- Kurniawan, D. (2016). VISUALISASI EKSPRESI WAJAH DALAM. 1-19.
- Manansal, A. A. (2013). KECERDASAN EMOSI MAHASISWA AKUNTANSI FAKULTAS EKONOMI DAN BISNIS. *EMBA*, 901-910.
- Pathak , K. M., Yadav , S., Jain , P., Tanwar , D., & Kumar , P. (2020). A Facial Expression Recognition System To Predict . *International Conference on Intelligent Engineering and Management (ICIEM)*, 414-419.
- Pramerdorfer, C., & Kampel, M. (2016). Facial Expression Recognition using Convolutional Neural Networks: State of the Art.
- School, P. S. (2019, Febuary 8). *Apa Itu Python dan Fungsinya di Dunia Nyata?*
Retrieved from Purwadhika Connect:

<https://medium.com/purwadhikaconnect/apa-itu-python-dan-fungsinya-di-dunia-nyata-d5b533117c63>

Spuriadi, Pasiak, T., & Wangko, S. (2015). PROFIL MUSCULI FACIALIS PADA EKSPRESI WAJAH DAN EMOSI DENGAN MENGGUNAKAN FACIAL ACTION CODING. *e-Biomedik (eBm)*, 25-31.

Zhang, H., Jolfaei, A., & Alazab, M. (2019). A Face Emotion Recognition Method Using Convolutional Neural Network. *IEEE*, 159081-159089.

