

DAFTAR PUSTAKA

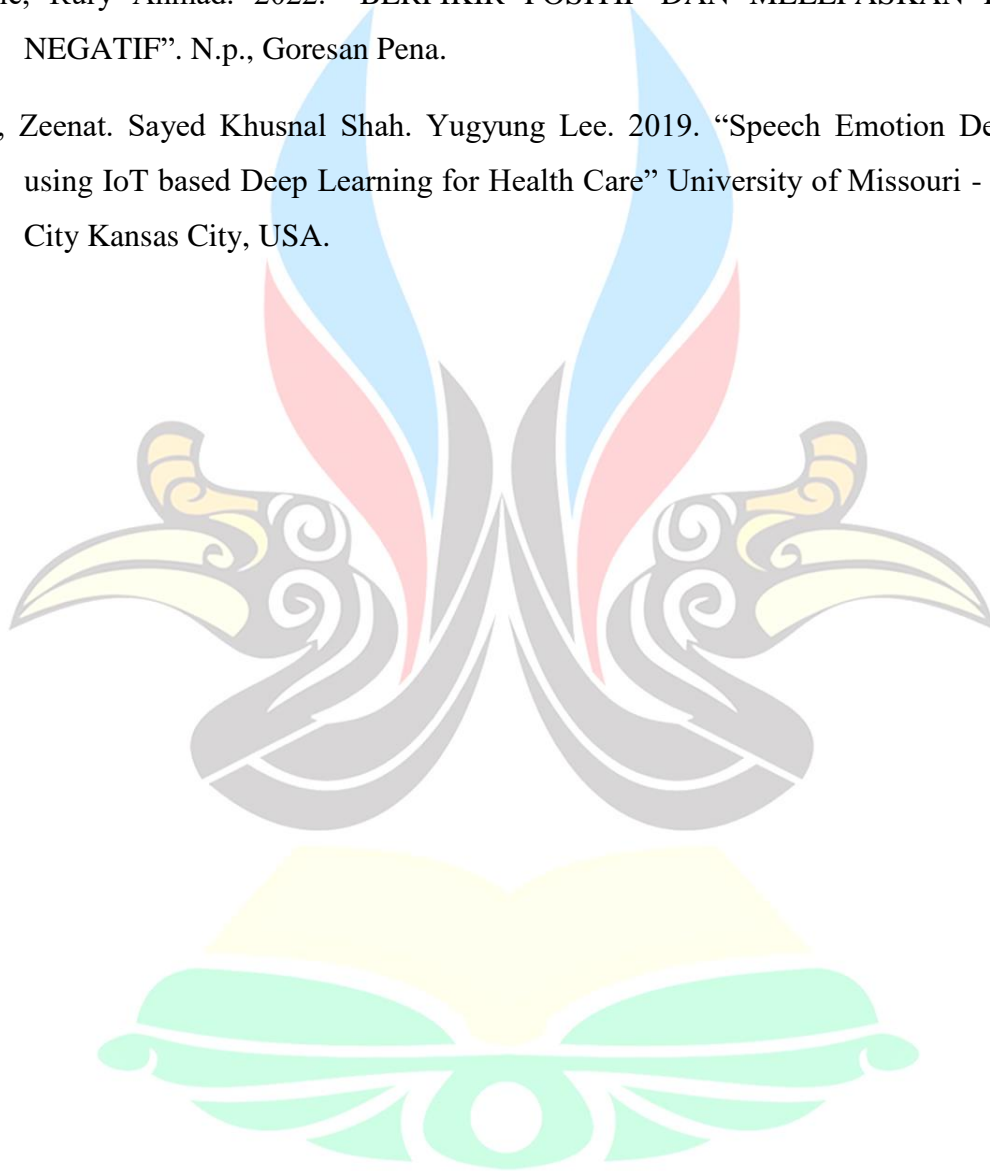
- www.itk.ac.id
- Ajrana, Akbar, A. & Lawi, A., 2021. Implementasi Algoritma Deep Artificial Neural Network Menggunakan Mel Frequency Cepstrum Coefficient Untuk Klasifikasi Audio Emosi Manusia. Konferensi Nasional Ilmu Komputer (KONIK) 2021.
- Chakraborty, Aruna, and Konar, Amit. Emotion Recognition: A Pattern Analysis Approach. Jerman, Wiley, 2014.
- Data Flair. 2021. Python Mini Project – Speech Emotion Recognition with librosa Python Mini Project. Diakses pada 27 Oktober 2021. <https://dataflair.training/blogs/python-mini-project-speech-emotion-recognition/>.
- Liu, Xin. 2022. “Artificial Intelligence in China: Proceedings of the 3rd International Conference on Artificial Intelligence in China. Singapura”. Springer Singapore Pte. Limited, 2022.
- Makarim, dr. Fadhli Rizal. 2022. Diakses pada 24 Februari 2023 <https://www.halodoc.com/artikel/gangguan-emosional-ternyata-bisa-dipengaruhi-hal-ini>
- Mohanty, Awhan. 2019. “Multi layer Perceptron (MLP) Models on Real World Banking Data”. Diakses pada 3 Desember 2021. <https://becominghuman.ai/multi-layer-perceptron-mlp-models-on-realworld-banking-data-f6dd3d7e998f>.
- Mulyana, Fergie Rizkia. 2022. “Pengembangan Media Pembelajaran Senam Berbasis Aplikasi Android”. (2022). (n.p.): Bayfa Cendekia Indonesia.
- Pant, T. (2016). Building a Virtual Assistant for Raspberry Pi: The Practical Guide for Constructing a Voice-controlled Virtual Assistant. Amerika Serikat: Apress.
- Phi, Michael. 2020. “I Built a Personal Speech Recognition System for my AI Assistant” *Youtube*, diunggah oleh *The A.I. Hacker*. <https://youtu.be/YereI6Gn3bM>
- www.itk.ac.id

Ranti, Soffian. 2022. Diakses pada 24 Februari 2023.
<https://tekno.kompas.com/read/2022/11/30/03150087/pengertian-gui-cara-kerja-dan-contohnya?page=all>

Ruth Vang-Mata. 2020. "Multilayer Perceptrons: Theory and Applications". Amerika Serikat, Nova Science Publishers

Sururie, Rury Ahmad. 2022. "BERPIKIR POSITIF DAN MELEPASKAN EMOSI NEGATIF". N.p., Goresan Pena.

Tariq, Zeenat. Sayed Khusnal Shah. Yugyung Lee. 2019. "Speech Emotion Detection using IoT based Deep Learning for Health Care" University of Missouri - Kansas City Kansas City, USA.



www.itk.ac.id