

## DAFTAR ACUAN

### Jurnal

- [1] Huang, Y., & Huang, C.-M. "Design and Implementation of an Interactive Music Learning System Based on Arduino and Gesture Recognition Technology", *Journal of Educational Technology Development and Exchange (JETDE)*, 10(1), 1-14, 2017.
- [2] Jhaveri, R., & Shah, S, "Touchless Air Drums Using Leap Motion Controller and Arduino Uno Board for Music Education", *International Journal of Computer Applications*, 146(11), 25-29, 2016.
- [3] Abdul Rafli, "Rancang Bangun Kotak Amal Touchless Berbasis Arduino", 2021.
- [4] Ayuningtyas, Senja, "Media Pembelajaran Alat Musik Tradisional menggunakan Android" pada Mata Pelajaran Seni Budaya di SMP Negeri 4 Tulungagung, Skripsi, Universitas Negeri Semarang, 2019.
- [5] Adina Sastra Sembiring, "Pengetahuan Musik Pendidikan Anak Usia Dini", Universitas Negeri Medan, Medan, 2017.
- [6] A. Ardiyanto, A. and E. Supriyadi, "ALAT PENGUKUR SUHU BERBASIS ARDUINO MENGGUNAKAN SENSOR INFRAMERAH DAN ALARM PENDETEKSI SUHU TUBUH DIATAS NORMAL," *SINUSOIDA*, vol. XXIII, no. 1, 2021.
- [7] Gusti A.D, Meilia.S. "NonContact Thermometer Berbasis Infra Merah". *Teknik Elektromedik*, Universitas Muhammadiyah, Yogyakarta, Indonesia. (2017).
- [8] Atmawati, Monica Jatu Tri, "Pengenalan suara instrumen musik menggunakan analisis spektrum", Universitas Sanata Dharma. Yogyakarta, 2016.

## Website

- [9] <https://gist.github.com/mikeputnam/2820675#file-pitches-h>
- [10] <https://www.arduino.cc/education/arduino-intruments>
- [11] <https://youtu.be/TMZs5zPzXVQ>
- [12] [https://www.researchgate.net/publication/326143127\\_pengukuran\\_frekuensi\\_tangga\\_nada\\_instrumen\\_musik\\_piano\\_dengan\\_sistem\\_microcomputer\\_based\\_laboratory](https://www.researchgate.net/publication/326143127_pengukuran_frekuensi_tangga_nada_instrumen_musik_piano_dengan_sistem_microcomputer_based_laboratory)

