

DAFTAR PUSTAKA

- [1] G. Iswantoro, “Kesenian musik tradisional jawa sebagai kekayaan budaya bangsa indonesia,” *Jurnal Sains Terapan Pariwisata*, vol. 3, pp. 129–143, 6 2018.
- [2] I. K. Ardana, “Representasi konsep patet dalam tradisi garap gamelan bali,” *Jurnal Seni Pertunjukan*, vol. 21, pp. 11–27, 6 2020.
- [3] A. Murtono, “Kuningan dalam gamelan karawitan, mengapa mahal?” 6 2024. [Online]. Available: <https://www.rri.co.id/lain-lain/847468/kuningan-dalam-gamelan-karawitan-mengapa-mahal>
- [4] U. Fadhilah, “Penilaian risiko keselamatan dan kesehatan kerja pada aktivitas pembuatan gamelan,” *HIGEIA*, vol. 4, pp. 56–66, 6 2020.
- [5] C. Sa’diyah, K. Roz, and K. R. Novianti, “Pendampingan masyarakat berbasis penyusunan laporan keuangan sederhana pada umk industri gamelan di desa pendem,” *Budimas: Jurnal Pengabdian Masyarakat*, vol. 2, 6 2020.
- [6] F. Purnomo and J. Wiyoso, “Profil kerajinan gamelan karya indah di dusun tawang desa sempukerep kecamatan sidoharjo kabupaten wonogiri,” *Jurnal Seni Musik*, vol. 6, pp. 51–60, 6 2017.
- [7] B. K. Putra, “Kita disuruh melestarikan gamelan, tapi aksesnya sulit dijangkau,” 6 2021. [Online]. Available: <https://mojok.co/terminal/kita-disuruh-melestarikan-gamelan-tapi-aksesnya-sulit-dijangkau/>
- [8] C. P. Fitria, “Electric gamelan kit: Game simulasi alat musik pukul tradisional menggunakan leapmotion controller,” *STIMA*, vol. 8, pp. 55–59, 6 2024.
- [9] M. D. Jiwandono, D. Octavianingrum, and G. Djatmiko, “Pemanfaatan logic pro x dan e-gamelan sebagai alternatif media pembelajaran praktik karawitan secara daring,” *IJOPAED*, vol. 1, pp. 42–47, 6 2021.
- [10] R. Swarnasta, “Gameltron: Merajut masa depan, hidupkan kebudayaan,” 6 2024. [Online]. Available: <https://jteti.ugm.ac.id/gameltron/>
- [11] A. Pratama, A. Suwastono, and W. Dewanto, “Perancangan midi controller usb gamelan bonang berbasis piezoelektrik,” B.Eng. Thesis, DTETI, UGM, Yogyakarta, Indonesia, 2023.
- [12] D. Rohpandi, E. Dewi, S. Mulyani, and K. Abduloh, “Rancang bangun saron elektrik berbasis mikrokontroler arduino uno ch340 dengan sensor piezoelectric,” *CSRID*, vol. 16, pp. 45–54, 2 2024.
- [13] I. G. E. W. Putra and M. A. S. Antara, “Rancang bangun gangsa elektronik menggunakan sensor piezo-electric berbasis microcontroller,” *PROtek Jurnal Ilmiah Teknik Elektro*, vol. 9, pp. 44–49, 6 2022.
- [14] R. Wahyusari, L. Wibowo, and M. A. Amrozi, “Rancang bangun saron digital (laron) berbasis capacitive sensor pada arduino uno,” *SIMETRIS*, vol. 16, pp. 32–34, 6 2018.

- [15] R. Bomzer, "Tech's influence on musical instruments," 6 2024. [Online]. Available: <https://www.carvedculture.co.uk/blogs/articles/techs-influence-on-musical-instruments-analog-to-digital>
- [16] J.-Y. Lin, M. Kawai, Y. Nishio, S. Cosentino, and A. Takanishi, "Development of performance system with musical dynamics expression on humanoid saxophonist robot," *IEEE Robotics and Automation Letters*, vol. 4, pp. 1684–1690, 6 2019.
- [17] S. Mu'aliman, U. M. Arief, and E. Suprpto, "Penggunaan sensor piezoelektrik sebagai pad trigger rebana untuk menunjang dinamika ketukan," *Emitor: Jurnal Teknik Elektro*, vol. 23, pp. 152–157, 6 2023.
- [18] M. Maulana, Kartika, Asran, M. Jannah, A. Hasibuan, M. Mursalin, A. Al-Ani, and M. Isa, "Design of midi drum controller using piezoelectric and arduino-based trrt5000 sensor to facilitate sound engineer performance in the music industry," *Journal of Renewable Energy Electrical and Computer Engineering*, vol. 3, pp. 69–75, 6 2023.
- [19] A. A. Madankar, R. Umate, S. Kothiwan, R. Rahangdale, M. Madavi, and I. Zoting, "Cost effective electronic midi pad using arduino uno," 2023, pp. 1043–1046.
- [20] D. M. Huber, *MIDI Manual: A Practical Guide to MIDI within Modern Music Production*, 4th ed. New York, NY: Routledge, 2021.
- [21] E. Kaselouris, S. Paschalidou, C. Alexandraki, and V. Dimitriou, "Fem-bem vibroacoustic simulations of motion driven cymbal-drumstick interactions," *Acoustics*, vol. 5, pp. 165–176, 3 2023.
- [22] A. E. C. Salazar, G. O. Tost, and L. Zhao, "Characterizing chaotic melodies in automatic music composition," *Chaos*, vol. 20, 7 2010.
- [23] I. M. Kartawan and R. Buckton, "Tata letak instrumen dalam konteks strategi pengajaran dan pertunjukan musik gamelan bali di canterbury university, new zealand," *Mudra Jurnal Seni Budaya*, vol. 37, pp. 412–424, 10 2022.
- [24] M. Nuur, E. Luthfi, and F. Ahsani, "Integrasi etnosains dengan gamelan sebagai media inovatif untuk pembelajaran stem di madrasah ibtidaiyah," *JHIP (Jurnal Ilmiah Ilmu Pendidikan)*, vol. 8, pp. 4499–4509, 4 2025.
- [25] M. Ishibashi, S. Izumi, R. Takamatsu, S. Yoshimoto, Y. Noda, T. Araki, T. Uemura, T. Sekitani, and H. Kawaguchi, "Increasing the sensitivity of piezoelectric pulse wave sensors for pulse wave propagation measurement," *IEEE Sensors Letters*, vol. 7, 9 2023.
- [26] Y. Y. Liu, Y. X. Lv, and H. B. Xue, "Intelligent wearable wrist pulse detection system based on piezoelectric sensor array," *Sensors*, vol. 23, 1 2023.
- [27] M. Li, J. Aoyama, K. Inayoshi, and H. Zhang, "Wearable pzt piezoelectric sensor device for accurate arterial pressure pulse waveform measurement," *Advanced Electronic Materials*, 6 2025.
- [28] P. Horowitz and W. Hill, *The Art of Electronic*, 3rd ed. Cambridge, UK: Cambridge University Press, 2015.

- [29] D. M. Howard and J. A. S. Angus, *Acoustics and Psychoacoustics*, 5th ed. New York, NY: Routledge, 2017.
- [30] C. Y. Guo, K. J. Wang, and T. L. Hsieh, “Piezoelectric sensor for the monitoring of arterial pulse wave: Detection of arrhythmia occurring in pac/pvc patients,” *Sensors*, vol. 21, 10 2021.
- [31] R. B. Dannenberg, “The interpretation of midi velocity,” in *ICMC*, 2006, pp. 193–196.
- [32] J. Axelson, *USB Complete: The Developer’s Guide*, 4th ed. Madison, WI: Lakeview Research, LLC, 2009.
- [33] J. Fraden, *Handbook of Modern Sensors Physics, Designs, and Applications*, 5th ed. Cham, CH: Springer International Publishing, 2016.
- [34] J. Tichý, J. Erhart, E. Kittinger, and J. Prívratská, *Fundamentals of Piezoelectric Sensorics: Mechanical, Dielectric, and Thermodynamical Properties of Piezoelectric Materials*. Berlin, DE: Springer-Verlag, 2010.
- [35] S. S. Rao, *Mechanical Vibrations*, 5th ed. Upper Saddle River, NJ: Prentice Hall, 2011.
- [36] F. P. Beer, J. J. E. Russel, J. T. DeWolf, and D. F. Mazurek, *Mechanics of Materials*, 7th ed. New York, NY: McGraw-Hill Education, 2014.
- [37] S. O. Madgwick, “An efficient orientation filter for inertial and inertial/magnetic sensor arrays,” P.Hd. Thesis, Department of Mechanical Engineering, University of Bristol, Bristol, U.K., 2010.
- [38] S. O. H. Madgwick, A. J. L. Harrison, and R. Vaidyanathan, “Estimation of imu and marg orientation using a gradient descent algorithm,” in *2011 IEEE International Conference on Rehabilitation Robotics*, 2011, pp. 1–7.
- [39] P. F. Dunn and M. P. Davis, *Measurement and Data Analysis for Engineering and Science Fourth Edition*, 4th ed. Boca Raton, FL: CRC Press, 12 2017.
- [40] D. G. Alciatore, *Introduction to mechatronics and measurement systems*, 5th ed. New York, NY: McGraw-Hill Education, 2019.
- [41] I. Pikin, “midi-box-stm32,” <https://github.com/Hypnotriod/midi-box-stm32>, 2022, BSD 2-Clause License (added in 2023).