

DAFTAR PUSTAKA

- [1] E. S. W. Rinanza Zulmy Alhamri1, "Audio Watermarking dengan Metode Direct Sequence Spread Spectrum untuk Konten Musik Digital," *JURNAL ITSMART*, vol. II, no. 1, p. 7, 2013.
- [2] A. D. Adriana, "PERANGKAT LUNAK UNTUK MEMBUKA APLIKASI PADA KOMPUTER DENGAN PERINTAH SUARA MENGGUNAKAN METODE MEL FREQUENCY CEPSTRUM COEFFICIENTS," *Komputa*, vol. 2, no. 1, pp. 21-26, 2013.
- [3] S. Jordà, "INTERACTIVE MUSIC SYSTEMS FOR EVERYONE: EXPLORING VISUAL FEEDBACK AS A WAY FOR CREATING MORE INTUITIVE, EFFICIENT AND LEARNABLE INSTRUMENTS," *Music Technology Group*, vol. III, no. 3, p. 6, 2003.
- [4] R. F. Septian, Belajar Pemrograman Python Dasar, Bandung: POSS, 2013.
- [5] Y. W. D. I. Pusphita Anna Octaviani1, "PENERAPAN METODE KLASIFIKASI SUPPORT VECTOR MACHINE (SVM) PADA DATA AKREDITASI SEKOLAH DASAR (SD) DI KABUPATEN MAGELANG," *JURNAL GAUSSIAN*, vol. III, no. 4, pp. 811-820, 2014.
- [6] 2. W. S. M. S. M. Y. S. N. a. M. M. D Anggraeni1, "The Implementation of Speech Recognition using MelFrequency Cepstrum Coefficients (MFCC) and Support Vector Machine (SVM) method based on Python to Control Robot Arm," *Materials Science and Engineering*, vol. II, no. 288, p. 10, 2018.
- [7] L. Green, How Popular Musicuans Learn, New York: British Library Cataloguing, 2016.

- [8] D. J. Khairunizam1, "Aplikasi Pemutar Musik Menggunakan Speech Recognition," *JURNAL INOVTEK POLBENG* , vol. II, no. 2, pp. 97-104, 2017.
- [9] T. Chamidy, "Metode Mel Frequency Cepstral Coeffisients (MFCC) Pada klasifikasi Hidden Markov Model (HMM) Untuk Kata Arabic pada Penutur Indonesia," *Jurnal MATICS* , vol. VIII, no. 1, pp. 36-39, 2016.
- [10] N. C. F. Chris Kiefer1, "HCIMethodologyForEvaluatingMusicalControllers: A CaseStudy," *Conference on New Interfaces for Musical Expression* , vol. VIII, no. 1, pp. 87-90, 2008.
- [11] K. Thomson, *RETHINKING MUSIC*, Boston: Berklee College of Music and MIDEM, 2011.
- [12] T.-A. C. ,. Z.-H. C. Zhen-Guo Che1, "FEED-FORWARD NEURAL NETWORKS TRAINING: A COMPARISON BETWEEN GENETIC ALGORITHM AND BACK-PROPAGATION LEARNING ALGORITHM," *International Journal of Innovative Computing, Information and Control*, vol. VII, no. 10, pp. 5839-5850, 2011.
- [13] M. A. M. Imelda A.Muis1, "Penerapan Metode Support Vector Machine (SVM) Menggunakan Kernel Radial Basis Function (RBF) Pada Klasifikasi Tweet," *Jurnal Sains, Teknologi dan Industri*, vol. 12, no. 2, pp. 189-197, 2015.