

DAFTAR PUSTAKA

- Allen, I. E., & Seaman, C. A. (2007). Likert scales and data analyses. *Quality progress*, 40(7), 64-65.
- Creswell, J. W. (2015). *A concise introduction to mixed methods research*. Thousand Oaks, CA: SAGE.
- Hornbostel, E. M. von., Sachs, C., Baines, A., & Wachsmann, K. P. (n.d.). *Classification of musical instruments: translated from the original German by Anthony Baines and Klaus P. Wachsmann*.
- Huber, D. M., & Runstein, R. E. (2010). *Modern recording techniques*. Burlington, Mass: Focal.
- Instructables. (2017, October 29). What Is MIDI? Diakses pada 19 Maret, 2020, dari www.instructables.com/id/What-is-MIDI/.
- Instrument Classification: Mary K. Oyer African Music Archive: Goshen College. (n.d.). Diakses pada 19 Maret, 2020, dari www.goshen.edu/academics/music/mary-k-oyer-african-music-archive/instrument-classification/
- Meyer, Juren (2009). "Accoustic and the Performance of Music". PPVMedien GmbH, Edition Bochinsky, Berkirchen. Everest, F. Alton & Pohlmann, Ken C (2009). "Master Handbook of Accoustics". The McGraw-Hill Companies.
- Owsinski, B. (2017). *The recording engineer's handbook*. Burbank, CA: BOMG Publishing.

- Purba, M. (2002). Gondang sabangunanensemble music of the Batak Toba people: Musical instruments, structure, and terminology¹. *Journal of Musicological Research*, 21(1-2), 21–72. doi: 10.1080/01411890208574797
- Reynisson & Haukur. (2015). Man vs. Machine : A comparative study on MIDI programmed and recorded drums. Diakses pada 19 Maret, 2020 dari <https://core.ac.uk/display/36319401>
- ROY, M. S. (2018). *AUDIO SAMPLING: A practical guide*. ROUTLEDGE.
- Santosa, W.H. (2011), perancangan aplikasi virtual synthesizer bertipe frequency modulation untuk pembuatan digital audio sample. (Universitas Islam Negri Syarif Hidayatullah, 2011)
- Sebastian, N.K. (2019), Analisis Preferensi Teknik Perekaman Stereo Pada Ensambel Gamelan Gendeeer, Bonang, dan Peking Berlaras Pelog. (Universitas Pelita Harapan, 2019)
- Shriver, R. (2003). [PDF] Digital Stereo Recording of Traditional Malaysian Musical Instruments: Semantic Scholar. Diakses pada 19 Maret, 2020, dari <https://www.semanticscholar.org/paper/Digital-Stereo-Recording-of-Traditional-Malaysian-Shriver/82305c5ec4c5bb91357a38223ae8842bb34ce4ad>
- Simanjuntak, J. A., Sarwono, J., Kurniadi, D., & Sudarsono, A. S. (2018). Acoustics perception aspect of Sundanese Celempung's ensemble recording. *Journal of Physics: Conference Series*, 1075, 012007. doi: 10.1088/1742-6596/1075/1/012007
- Tanev, G., & Božinovski, A. (2014). Virtual Studio Technology inside Music

Production. ICT Innovations 2013 Advances in Intelligent Systems and
Computing, 231–241. doi: 10.1007/978-3-319-01466-1_22

