

## DAFTAR PUSTAKA

- Ayers, Lydia, & Horner, Andrew (2005). *Synthesizing a Javanese Gong Ageng*.  
Diambil 15 April 2021, dari  
[https://www.researchgate.net/publication/267788512\\_Synthesizing\\_a\\_Javanese\\_Gong\\_Ageng](https://www.researchgate.net/publication/267788512_Synthesizing_a_Javanese_Gong_Ageng)
- Budhianto, Matias H.W., & Dewantoro, Gunawan. (2013). *The Spectral and Temporal Description of Javanese Gong Kempul*. Diambil 8 April 2021, dari  
[https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&ved=2ahUKEwjPh9ep\\_e3vAhUkqksFHagBAYEQFjAPegQIBBAD&url=https%3A%2F%2Fris.uksw.edu%2Fdownload%2Fmakalah%2Fkode%2FM01202&usg=AOvVaw25kAVGdquiiMMhnZGBGUzf](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&ved=2ahUKEwjPh9ep_e3vAhUkqksFHagBAYEQFjAPegQIBBAD&url=https%3A%2F%2Fris.uksw.edu%2Fdownload%2Fmakalah%2Fkode%2FM01202&usg=AOvVaw25kAVGdquiiMMhnZGBGUzf)
- Buijs, K. (1944). *Personal Religion and Magic in Mamasa, West Sulawesi*. Leiden: Brill.
- Creswell, J. W. (2014). *Research Design* (4th Edition ed.). California: SAGE Publication.
- Ediwar, M. R.; Yulika, F., et al. (2017). *Musik Tradisional Minangkabau*. Yogyakarta: GRE Publishing.
- Edutainment. (2019, 14 November). *Pembuatan Gandang Minang | Laptop si Unyil (14/11/19) Part 3*. Diambil 1 September 2020, dari Youtube:  
<https://www.youtube.com/watch?v=7grzhJ46n5s&t=8s>

Harvey, Dylan, & Whitely, Tyler C. (2014). Sound Quality and Striking Position of a Conga Drum. *ISB Journal of Science, Vol. 8, Isu 1.*

Holman, T. (2010). *Sound for Film and Television*. Oxford: Focal Press.

Howard, David M., & Angus, James A. S., *Acoustics and Psychoacoustics*. New York: Routledge.

Huber, D. M., & Runstein, R. E. (2010). *Modern Recording Techniques*. Oxford: Focal Press.

Izhaki, Roey. *Mixing Audio: Concepts, Practices and Tools*. (2008). Oxford: Elsevier.

Leonardo, K. (2018). *Acoustic Properties of Temen and Wulung Bamboo as a Material for Gambang: Sundanese Traditional Musical Instrument*.

Diambil 1 September 2020, dari <http://dx.doi.org/10.1088/1742-6596/1075/1/012072>

Merthayasa, I.G.N., & Pratomo. B. *The Temporal and Spectral Characteristics of Gamelan Sunda Music*. (2008). Diambil 15 April 2021, dari [https://www.researchgate.net/publication/5328013\\_The\\_Temporal\\_and\\_Spectral\\_characteristics\\_of\\_Gamelan\\_Sunda\\_Music](https://www.researchgate.net/publication/5328013_The_Temporal_and_Spectral_characteristics_of_Gamelan_Sunda_Music)

Meyer, Jürgen. *Acoustics and the Performance of Music*. (2009). Braunschweig: Springer.

Microphones, D. (2016, 4 Maret). *Acoustical Characteristics of Musical Instruments*. Diambil 1 May 2021, dari <https://www.dpamicrophones.com/mic-university/acoustical-characteristics-of-musical-instruments>

- Minang, U. (2016, 21 September). *Gandang Tambua Tasa Tradisi Minang Padang Pariaman*. Diambil 1 September 2020, dari Facebook: <https://www.facebook.com/362359933785646/photos/gandang-tambua-tasa-tradisi-minangpadang-pariaman-gandang-tambua-tasa-adalah-sal/1242315835790047/>
- Mulifa, C. (2019, 6 September). *Sejarah Asli Tambo Tansa di Minang*. Diambil 1 September 2020, dari Youtube: [https://www.youtube.com/watch?v=OKp\\_0Yh0e0](https://www.youtube.com/watch?v=OKp_0Yh0e0)
- Nishimura, Yuya, & Nishimura, Sohei. (2015). Acoustic Analysis of Timpani: Specific Mode by Striking Point. *International Journal of Emerging Research and Technology, Vol. 3, Isu 10*.
- Queiroz, Marcelo; Iazzetta, Fernando, et al. (2008). Vol. 14 No. 3. *Journal of the Brazilian Computer Society*.
- Rusfandy, Victor; Simanjuntak, J.A., et al. (2015). *Characteristic of Horizontal Sound Directional in Sundanese Bamboo Traditional Musical Instrument: Celempung*.
- Simanjuntak, J. A. (2016, Juli). *The Sound Directivity of Sundanese Karinding*. Diambil 1 September 2020, dari [https://www.researchgate.net/publication/308414568\\_The\\_Sound\\_Directivity\\_of\\_Sundanese\\_Karinding](https://www.researchgate.net/publication/308414568_The_Sound_Directivity_of_Sundanese_Karinding)
- Simanjuntak, J. A. (2017, Desember). *Acoustics Perception Aspect of Sundanese Celempung's Ensemble Recording*. Diambil 1 September 2020, dari

[http://www.sps.itb.ac.id/in/wp-content/uploads/2018/04/abstrak\\_jack\\_simanjuntak\\_2018.pdf](http://www.sps.itb.ac.id/in/wp-content/uploads/2018/04/abstrak_jack_simanjuntak_2018.pdf)

Simanjuntak, J. A.; Prasetio, Trisfianto, et al., *Acoustical Properties of the Celempung: Sundanese Bamboo Traditional Musical Instrument*.

Schneider, et al. (2008). *Perception of Harmonic and Inharmonic Sounds: Results from Ear Models*. Diambil 15 April 2021, dari [https://www.researchgate.net/publication/221494065\\_Perception\\_of\\_Harmonic\\_and\\_Inharmonic\\_Sounds\\_Results\\_from\\_Ear\\_Models](https://www.researchgate.net/publication/221494065_Perception_of_Harmonic_and_Inharmonic_Sounds_Results_from_Ear_Models)

Sudarsono, A.S., & Merthayasa, I.G.N. (2013, Mei). *Acoustic Analysis from Pentatonic Angklung*. Diambil 16 September 2020, dari Researchgate: [https://www.researchgate.net/publication/236664198\\_Acoustic\\_Analysis\\_from\\_Pentatonic\\_Angklung](https://www.researchgate.net/publication/236664198_Acoustic_Analysis_from_Pentatonic_Angklung)

Surve, Farhat; Surve, Ratnaprabha, et al. (2017). Wavelet and Spectral Analysis of the *Tabla*—an Indian Percussion Instrument. *International Journal of Scientific & Engineering Research, Vol. 8, Isu 9*.

Suryadi. (2014, 12 16). *The Recording Industry and 'Regional' Culture in Indonesia: The Case of Minangkabau*. Diambil 10 September 2020, dari Leiden University Repository: <https://openaccess.leidenuniv.nl/handle/1887/30115>

Susanto, C. I. (2020). *Analisis Preferensi Responden Terhadap Teknik Perekaman Stereo pada Angklung Toel*. Diambil 2 September 2020, dari <http://repository.uph.edu/9035/>

Suyatno. (2013, Juni). *Karakteristik Akustik Gamelan Jawa Studi Kasus Gamelan Milik PSTK ITB*. Diambil 2 September 2020, dari [https://www.researchgate.net/publication/258222162\\_Karakteristik\\_Akustik\\_Gamelan\\_Jawa\\_Studi\\_Kasus\\_Gamelan\\_Milik\\_PSTK\\_ITB](https://www.researchgate.net/publication/258222162_Karakteristik_Akustik_Gamelan_Jawa_Studi_Kasus_Gamelan_Milik_PSTK_ITB)

