

DAFTAR PUSTAKA

- Blau, S., Huber, D., & Runstein, R. (1990). *Modern Recording Techniques*. *Computer Music Journal* (Vol. 14). <https://doi.org/10.2307/3680796>
- Budiono, B. (2017). BAB II PARAMETER – PARAMETER AKUSTIK RUANGAN, 6–16.
- Creswell, J. W. (2014). *Research Design : Qualitative, Quantitative, and Mixed Method Approaches* (4th Editio). California: SAGE Publication.
- Dimedjo, E. (2020). Mengenal Darbuka Alat Musik Khas Timur Tengah. Retrieved from <https://www.tagar.id/mengenal-darbuka-alat-musik-khas-timur-tengah>
- Doğrusöz, N. (2014). Misirli Ahmet: the Clay Darbuka Technique and Its Performance Analysis Misirli Ahmet : Toprak DarbukTekniği V E, 50–68.
- Ginn, K. B. (1934). Architectural acoustics. *Nature*, 133(3371), 877. <https://doi.org/10.2307/3386184>
- Hak, C. C. J. M., Wenmaekers, R. H. C., Hak, J. P. M., Van Luxemburg, L. C. J., & Gade, A. C. (2010). Sound strength calibration methods. *20th International Congress on Acoustics 2010, ICA 2010 - Incorporating Proceedings of the 2010 Annual Conference of the Australian Acoustical Society*, 4(August), 2739–2744.
- Howard, D. M., & Angus, J. A. S. (2017). *Acoustics and Psychoacoustics*. *Acoustics and Psychoacoustics*. <https://doi.org/10.4324/9781315716879>
- Kencawati, C. I. P. K. (2016). Akustik dan Material Penyerap Suara, 1–26.
- Kuswanto, H., Wilujeng, I., & Saptomo, M. K. (2014). Model Revitalisasi dan Inovasi Seni Budaya Tradisional melalui Karakterisasi Spektrum Audio

- Gamelan Keraton Ngayogyakarta Hadiningrat dan Aplikasinya pada Musik Modern (Kasus Pelestarian Budaya Adi Luhung Gamelan KK Guntur Madu dan KK Naga Wilag), 78–79.
- Kuttruff, H. (2000). *Room Acoustics* (Fourth edi, Vol. 53). Spon Press.
- Leccese, F., Salvadori, G., Bernardini, G., & Bernardini, P. (2018). The bowed string instruments: Acoustic characterization of unique pieces from the Italian lutherie. *IOP Conference Series: Materials Science and Engineering*, 364(1). <https://doi.org/10.1088/1757-899X/364/1/012022>
- Leonardo, K., Sarwono, J., & Prasetyo, I. (2018). Acoustic properties of Temen and Wulung bamboo as a Material for Gambang: Sundanese traditional musical instrument. *Journal of Physics: Conference Series*, 1075(1). <https://doi.org/10.1088/1742-6596/1075/1/012072>
- Meyer, J. (2009). *Acoustics and the Performance of Music. Acoustics and the Performance of Music*. <https://doi.org/10.1007/978-0-387-09517-2>
- Olatubosun, E. Anthony, Jones Abimbola O, O. O. A. (2007). the Behaviour of Sound in an Enclosed Space .
- Satwiko, P. (2009). *Fisika Bangunan*. (S. Suyantoro, Ed.). Yogyakarta: C.V ANDI OFFSET.
- Stonehouse, M. (2005). Percussion of the Arabic World and beyond.
- Topa, M., Toma, N., Kirei, B., & Crişan, I. (2010). Evaluation of acoustic parameters in a room. *9th WSEAS International Conference on Signal Processing, SIP '10*, (May 2010), 41–44.
- Wongso, E., Simanjuntak, J., Sarwono, J., & Kurniadi, D. (2016). The sound directivity of sundanese karinding. *ICSV 2016 - 23rd International Congress*

on Sound and Vibration: From Ancient to Modern Acoustics, (September). Wu, C. W., Huang, C. F., & Liu, Y. W. (2013). Sound analysis and synthesis of Marquis Yi of Zeng's chime-bell set. *Proceedings of Meetings on Acoustics*, 19(June). <https://doi.org/10.1121/1.4800059>

