

## DAFTAR PUSTAKA

- Aida, N. R. (2020, 10 12). *Dimulai Hari Ini, Berikut Sederet Aturan Saat PSBB Transisi di Jakarta* . Retrieved from KOMPAS.com:  
<https://www.kompas.com/tren/read/2020/10/12/060300065/dimulai-hari-ini-berikut-sederet-aturan-saat-psbb-transisi-di-jakarta?page=all>
- Anggini, N. S., Marzam, & Syahrel. (2016). BENTUK PENYAJIAN TALEMPONG DUDUAKDALAM ACARA BAGARAK DI NAGARI AMPALU, KECAMATAN LAREH SAGO HALABAN, KABUPATEN LIMA PULUH KOTA . *E-Jurnal Sendoratik FBS Universitas Negeri Padang*, 22-23.
- Arthur. (2020). *Why Do Microphones Use XLR Cables?* Retrieved from mynewmicrophone.com: <https://mynewmicrophone.com/why-do-microphones-use-xlr-cables/>
- Artopium. (2018, April 21). Retrieved from Artopium:  
<https://musicterms.artopium.com/o/Organology.htm>
- Asril. (2018). DILEMATIKA PENGEMBANGAN MUSIK TALEMPONG TRADISI MENJADI TALEMPONG KREASI DAN TALEMPONG GOYANG DI SUMATERA BARAT [Abstrak]. *MELAYU ARTS AND PERFORMANCE JOURNAL*, 123.
- audio-technica. (2017, May). *Microphones 101 - A Brief Guide*. Retrieved from audio-technica: <https://audio-technica.com.au/wp-content/uploads/2017/05/Microphones-101.pdf>

- Bartlett, B., & Bartlett, J. (2009). *Practical Recording Techniques*. Oxford: Elsevier.
- Brant, T. (2020, September 4). *Thunderbolt 3 vs. USB-C: What's the Difference?* Retrieved from PCMag Asia: <https://sea.pcmag.com/netbooks-products/38920/thunderbolt-3-vs-usb-c-whats-the-difference>
- Buttle, F. A. (1996). SERVQUAL: review, critique, research agenda. *European Journal of Marketing*, 22.
- Christopher, H. (2020). ANALISIS PREFERENSI RESPONDEN TERHADAP METODE PEREKAMAN COINCIDENTAL STEREO DAN NEAR-COINCIDENTAL STEREO DALAM PEREKAMAN ARANSEMEN LAGU “NEW RULES” OLEH VOXCOM ACAPELLA. 2.
- Creswell, J. W. (2016). *Research Design*. Yogyakarta: PENERBIT PUSTAKA PELAJAR.
- Darmawan, A. (2017). *Teknik Miking Dalam Proses Rekaman Gitar Akustik Taylor : Eksplorasi Penggunaan Microphone Dynamic Dan Condenser*. Yogyakarta: Institut Seni Indonesia.
- DeFranzo, S. E. (2018, November 16). *Advantages and Disadvantages of Closed Questions in Course Evaluations*. Retrieved November 2020, from SnapSurveys: <https://www.snapsurveys.com/blog/advantages-disadvantages-closed-questions-course-eval/>
- Dobrian, C. (2017). *ADSR amplitude envelope*. Retrieved from Max Cookbook: <https://music.arts.uci.edu/dobrian/maxcookbook/adsr-amplitude-envelope>

DPA. (2019, November 11). *STEREO RECORDING TECHNIQUES AND*

*SETUPS*. Retrieved from DPA Microphones:

<https://www.dpamicrophones.com/mic-university/stereo-recording-techniques-and-setups>

Ediwar, S. M., Dr. Rosta Minawati, S. M., Dr. Febri Yulika, M., & Drs. Hanefi,

M. (2017). *Musik Tradisional Minangkabau*. Yogyakarta: Gre Publishing.

Fox, A. (2020, July 23). *What Is A Microphone?* Retrieved from

[mynewmicrophone.com: https://mynewmicrophone.com/what-is-a-microphone-mic-types-examples-and-pictures/](https://mynewmicrophone.com/what-is-a-microphone-mic-types-examples-and-pictures/)

Gagliano, A., Nocera, F., Cicero, A., & Gioia, M. C. (2015). Analysis and

Acoustic Correction of a Contemporary Italian Church. *Energy Procedia*, 1624.

*Goshen College*. (n.d.). Retrieved from Goshen:

<https://www.goshen.edu/academics/music/mary-k-oyer-african-music-archive/instrument-classification/>

Hansen, C. H. (1951). *FUNDAMENTALS OF ACOUSTICS*. 37-39.

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

Burlington: Focal Press.

Inácio, O. (2005). *FUNDAMENTALS OF ROOM ACOUSTICS*. 10, 15, 20-28.

ISO. (1987). *Patent No. ISO 226*.

Jaimeson. (2017, September 27). *Likert Scale Social Science*. Retrieved from

Britannica Encyclopædia: <https://www.britannica.com/topic/Likert-Scale>

Kristjánsson, S. (2016). *Sound effects*. Reykjavík, Iceland.

- Levine, M. (2018, Juli 25). *What Is an Audio Interface?* Retrieved from YAMAHA Music USA: <https://hub.yamaha.com/what-is-an-audio-interface/>
- Libin, L. (2001). *Organology. Ger. Instrumentenkunde.*
- Mack, S. (2019, May 17). *What Is an XLR Cable?* Retrieved from Techwalla: <https://www.techwalla.com/articles/what-is-an-xlr-cable>
- Maranan, H. (2020, September 24). *How to choose a digital audio workstation (DAW).* Retrieved from SOUNDGUYS: <https://www.soundguys.com/how-to-choose-a-daw-39321/>
- Marbun. (2016, Februari 3). *Kementrian Pendidikan dan Kebudayaan Direktorat Jenderal Kebudayaan.* Retrieved from kebudayaan kemendikbud: <https://kebudayaan.kemdikbud.go.id/bpnbsumbar/talempong-alat-musik-pukul-tradisional-minangkabau/>
- McLeod, S. (2018). *Questionnaire: Definition, Examples, Design and Types.* Retrieved from Simply Psychology: <https://www.simplypsychology.org/questionnaires.html>
- Microphone Basics.* (n.d.). Retrieved from NEUMANN.BERLIN: <https://www.neumann.com/homestudio/en/cardiod-omni-figure-8-why-do-microphones-have-different-pickup-patterns>
- Middlebrooks, J. C. (2015). Sound Localization. *Handbook of Clinical Neurology*, 101.

Miller, M. (2004, November 12). *How Digital Audio Connections Work*.

Retrieved from informIT:

<https://www.informit.com/articles/article.aspx?p=349880&seqNum=3>

*Namm believe in music*. (n.d.). Retrieved from Namm.org:

<https://www.namm.org/playback/industry-crossroads/music-software-developers-positioned-growth>

Nave, R. (n.d.). *Equal Loudness Curves*. Retrieved from Hyperphysics:

<http://hyperphysics.phy-astr.gsu.edu/hbase/Sound/eqloud.html>

Papacosta, P., & Linscheid, N. (2014). The Confirmation of the Inverse Square Law Using Diffraction Gratings. *The Physics Teacher*, 243-245.

Santoso, I. B., & Fatimah, M. D. (2019). *IMAJINER RUANG KEPALA PENDENGAR PADA REKAMAN GAMELAN AGÊNG DENGAN TEKNIK STEREOFONIK*. Surakarta: Institut Seni Indonesia Surakarta.

Setianingsih, D. A., & Zakaria, I. (2018, Maret 2018). *kompas*. Retrieved from interaktif kompas: <https://interaktif.kompas.id/baca/musik-talempong/>

Shure. (2017, Desember 6). *Polar Patterns*. Retrieved from Shure Sound Extraordinary:

<https://www.shure.eu/musicians/discover/educational/polar-patterns>

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*, 1-2, 5.

Suzuki, Y., & Takeshima, H. (2004). Equal-loudness-level contours for pure tones. *Journal of the Acoustical Society of America*, 918.

Sweetwater. (2001, November 15). *ADAT Optical*. Retrieved from Sweetwater:

<https://www.sweetwater.com/insync/adat-optical/>

Tarr, E. (2015, September 4). *Pro Audio Files*. Retrieved from theproaudiofiles:

<https://theproaudiofiles.com/4-stereo-miking-techniques/>

Teo, B. (2013, July 25). *Interlocking Rhythms/Cyclic Patterns*. Retrieved from

Prezi: <https://prezi.com/xpazdtsgtvkw/interlocking-rhythmscyclic-patterns/>

Triggs, R. (2018, Desember 26). *What is frequency response and how does it affect my music?* Retrieved from SOUNDGUYS:

<https://www.soundguys.com/frequency-response-explained-16507/>

WAS, R. (2019, Juni 24). *kompasiana beyond blogging*. Retrieved from

kompasiana:

<https://www.kompasiana.com/ratu83030/5d103dd8097f3632163fdb2/semakin-punahnya-alat-musik-tradisional-di-era-milenial>

White, P. (2006, June). *Yamaha HS80M*. Retrieved from Sound On Sound:

<https://www.soundonsound.com/reviews/yamaha-hs80m>

Wolfe, J. (n.d.). *What is a Sound Spectrum?* Retrieved from UNSW:

<https://newt.phys.unsw.edu.au/jw/sound.spectrum.html>

Worldometer. (2020, November 22). *Total Coronavirus Cases in Indonesia*.

Retrieved from Worldometer:

<https://www.worldometers.info/coronavirus/country/indonesia>