

## DAFTAR PUSTAKA

- Abdulloh, M.S. (2017) *Kajian Organologi Musik Bundengan di Wonosobo*, Skripsi S1, Surakarta: Jurusan Etnomusikologi, Fakultas Seni dan Pertunjukan, Institut Seni Indonesia.
- Barron, R.F. (2003) *Industrial Noise Control and Acoustics*, New York: Marcel Decker, Inc.
- Beer, F.P., Johnston Jr., E.R., Dewolf, J.T., dan Mazurek, D.F. (2020) *Mechanics of Material*, 8th ed., New York: McGraw-Hill.
- Beranek, L.L dan Vér, I.L. (1992) *Noise and Vibration Control Engineering*, New York: McGraw-Hill.
- Brigham Young University (2015) *The Sound of Musik, According to Physicist*, tersedia di: <https://phys.org/news/2015-07-musik-physicists.html> (diakses 26 Agustus 2023).
- Christianto, R. (2018) *Rancang Bangun Simulator Kowangan Berbasis Scilab*, Skripsi S1, Yogyakarta: Departemen Teknik Nuklir dan Fisika, Universitas Gadjah Mada.
- Fletcher, N.H. dan Rossing, T.D. (1998) *The Physics of Musical Instrument*, 2nd ed., New York: Springer-Verlag.
- Kartomi, M. (2012) *Musikal Journeys in Sumatra*, Urbana, Chicago, and Springfield: University of Illinois Press.
- Kemdikbud (2020) *Warisan Budaya Takhenda Indonesia: Bundengan*, tersedia di: <https://warisanbudaya.kemdikbud.go.id/?newdetail&detailTetap=1725> (diakses 16 Agustus 2023).
- Kunst, J. (1949) *Musik in Java: Its History, Its Theory and Its Technique*, vol.1, Martinus Nijhoff, The Hague, Holland.
- Kusumaningtyas, I., Christianto, R. dan Parikesit G.O.F. (2021) ‘Sound Directional Characteristics of The Bundengan Musical Instrumen’, *179th Meeting of the Acoustical Society of America*. Online, 7-11 December 2020. pp. 1-10. doi: <https://doi.org/10.1121/2.0001416>.
- Meyer, J (2009) *Acoustic and the Performance of Musik: Manual for Acousticians, Audio Engineers, Musicians, Architects and Musical Instruments Makers*, 5th ed., Bergkirchen: Springer Science and Business Media.
- Muharram, F. (2019) *Pengukuran Tingkat Tekanan Bunyi pada Alat Musik Bundengan Menggunakan Susunan Mikrofon pada Bidang Planar Berbentuk Persegi Panjang*, Skripsi S1, Yogyakarta: Departemen Teknik Mesin dan Industri, Universitas Gadjah Mada

Parikesit, G.O.F. (2023) *Quantitative Imaging of the Resonator Shape in the Bundengan Musical Instrumen*, Yogyakarta: Universitas Gadjah Mada. Unpublished.

Pätnem, J. dan Lokki, T. (2010) *Directivities of Symphony Orchestra Instruments*, Acta Acustica united with Acustica. 96 (1), 138-167.

Rossing, T.D. dan Fletcher, N.H. (2004) Principles of Vibration and Sound, 2nd ed., New York: Springer Science + Business Media.

Ulrich, K.T. dan Eppinger, S.D. (2016) *Product Design and Development*. 6th ed., New York: McGraw Hill Education.

Wijanarko, Z.Y (2020) *Analisis Tingkat Tekanan Bunyi pada Alat Musik Bundengan Menggunakan Model Kowangan dengan Bentuk Dasar Seperdelapan Bola*, Skripsi S1, Yogyakarta: Departemen Teknik Mesin dan Industri, Universitas Gadjah Mada.