

## DAFTAR PUSTAKA

- [1] *Statistik Sosial Budaya*. Badan Pusat Statistik, 2018. Diakses dari <https://www.bps.go.id/publication/2019/07/05/153a8fecadb642f5c4cf32e5/statistik-sosial-budaya-2018.html>, 18 Agustus 2021.
- [2] Ketut Wisnawa. *Seni Musik Tradisi Nusantara*. Nilacakra, Bali, 2020.
- [3] Direktorat Warisan dan Diplomasi Budaya. *Warisan Budaya Takbenda Indonesia*. Kementerian Pendidikan dan Kebudayaan, 2018. Diakses dari <https://warisanbudaya.kemdikbud.go.id/?tentang&active=panduan>, 18 Agustus 2021.
- [4] Jaap Kunst. *Music in Java: Its history, its theory, and its technique*. Springer Science+Business Media, Dordrecht (NL), 1949.
- [5] Muhammad Sa'id Abdulloh. *Kajian Organologi Musik Bundengan di Wonosobo*. Skripsi, Institut Seni Indonesia, Surakarta, 2017.
- [6] Palmer Keen. *Bundengan Stories: Folk Zithers and Duck Herders in Wonosobo, Central Java*. Aural Archipelago, 2017. Diakses dari <https://www.auralarchipelago.com/auralarchipelago/bundengan>, 18 Agustus 2021.
- [7] Indraswari Kusumaningtyas. Arsip foto bundengan. Dokumen Pribadi, 2019.
- [8] Indraswari Kusumaningtyas, Raymond Christianto dan Gea Oswah Fatah Parikesit. "Sound directional characteristics of the bundengan musical instrument". *Proceedings of Meetings on Acoustics*, 7-11 Desember 2020.
- [9] *Konser Bundengan*. PPID Pembantu Sekretariat Daerah Kabupaten Wonosobo, 2018. Diakses dari <https://ppidsetda.wonosobokab.go.id/galleries/konser-bundengan/>, 18 Agustus 2021.
- [10] Gea Oswah Fatah Parikesit. "Why the bundengan is a personal musical instrument". *Proceedings of the 49th International Congress and Exposition on Noise Control Engineering*, Seoul, 23-26 Agustus 2020.
- [11] Palmer Keen. *The Many Sounds of Predi, a Minangkabau Artisan*. Aural Archipelago, 2018. Diakses dari <https://www.auralarchipelago.com/?offset=1550567675914#>, 3 September 2021.
- [12] Jürgen Meyer. *Acoustics and the Performance of Music: Manual for Acousticians, Audio Engineers, Musicians, Architects and Musical Instruments Makers*. Springer Science+Business Media, New York, 2009.
- [13] Matthew O. Ward, Georges Grinstein dan Daniel Keim. *Interactive Data Visualization: Foundations, Techniques, and Applications*. Taylor and Francis Group, Boca Raton (FL), 2015.





- [14] Eric Taylor. *The AB Guide to Music Theory, Part 1*. ABRSM, London, 1989.
- [15] Tim Hansen. *How to read music*. TED-Ed, 2013. Diakses dari <https://youtu.be/ZN41d7Txcq0>, 31 Agustus 2021.
- [16] Wildan Bayudi. *Terlengkap Kumpulan Lagu Wajib Nasional, Lagu Daerah, dan Lagu Anak Indonesia*. Laksana, Yogyakarta, 2019.
- [17] Karl T. Ulrich dan Steven D. Eppinger. *Product Design and Development*. McGraw-Hill Education, New York, 2016.
- [18] Gea Oswah Fatah Parikesit dan Indraswari Kusumaningtyas. “The illusive sound of a bundengan string”. *Physics Education*, 52(5):055007, 2017.
- [19] *Mengenal Fenomena Fisis Bundengan (Bagian I)*. DTNTF UGM, 2020. Diakses dari [https://youtu.be/2QuEaKj\\_89c](https://youtu.be/2QuEaKj_89c), 14 September 2021.
- [20] Azfar Pratama. *Karakterisasi Getaran Pelat Bambu Bundengan dengan Simulasi Modal Analysis dan Respon Dinamik Menggunakan ABAQUS*. Skripsi, Universitas Gadjah Mada, Yogyakarta, 2018.
- [21] Neville H. Fletcher dan Thomas D. Rossing. *The Physics of Musical Instruments*. Springer Science+Business Media, New York, 1998.
- [22] Gea Oswah Fatah Parikesit dan Indraswari Kusumaningtyas. “Vibration of clipped strings in the bundengan musical instrument”. *Applied Acoustics*, 155:204–215, 2019.
- [23] Mona Fioni. *Pengaruh dari Dimensi dan Orientasi Bandulan serta Tegangan Senar terhadap Pergerakan Bandulan secara Translasi dan Rotasi*. Skripsi, Universitas Gadjah Mada, Yogyakarta, 2018.
- [24] Ayrton Fithiadi Sedjati. *Computational analysis of the effects of bamboo clip dimension and position towards the vibration characteristics of a plucked bundengan string*. Skripsi, Universitas Gadjah Mada, Yogyakarta, 2018.
- [25] Asadulloh Julda Hifzhuddin. *Pengaruh Posisi dan Dimensi Bandulan terhadap Frekuensi Alami Getaran Senar sebagai Validasi untuk Simulator Senar Bundengan*. Skripsi, Universitas Gadjah Mada, Yogyakarta, 2018.
- [26] Indraswari Kusumaningtyas, Ayrton Fithiadi Sedjati, Asadulloh Julda Hifzhuddin dan Gea Oswah Fatah Parikesit. “The effect of bamboo clip dimension and position towards the frequency spectrum of a vibrating inhomogeneous bundengan string”. *Inter-Noise, The 50th International Congress and Exhibition on Noise Control Engineering*, Washington, DC, Agustus 2021.
- [27] Raymond Christianto. *Rancang Bangun Simulator Kowangan Berbasis Scilab*. Skripsi, Universitas Gadjah Mada, Yogyakarta, 2018.





- [28] Luis Corianti Simanungkalit. *Analisis Karakteristik Getaran Kowangan dengan Menggunakan Metode Experimental Modal Analysis*. Skripsi, Universitas Gadjah Mada, Yogyakarta, 2019.
- [29] Fadillah Muharram. *Pengukuran Tingkat Tekanan Bunyi pada Alat Musik Bundengan menggunakan Susunan Mikrofon pada Bidang Planar Berbentuk Persegi*. Skripsi, Universitas Gadjah Mada, Yogyakarta, 2019.
- [30] Zidan Yusron Wijanarko. *Analisis Tingkat Tekanan Bunyi pada Alat Musik Bundengan menggunakan Model Kowangan dengan Bentuk Dasar Seperdelapan Bola*. Skripsi, Universitas Gadjah Mada, Yogyakarta, 2020.
- [31] Anna J. Reisenweaver. “Guido of Arezzo and his influence on music learning”. *Musical Offerings*, 3(1), 2012.
- [32] James Bennett II. *How Was Musical Notation Invented? A Brief History*. WQXR: New York City’s Classical Music Radio Station, 2017. Diakses dari <https://www.wqxr.org/story/how-was-musical-notation-invented-brief-history/>, 30 September 2021.
- [33] Scott H. Hawley dan Robert E. McClain. “Visualizing sound directivity via smartphone sensors”. *The Physics Teachers*, 56:72, 2018.
- [34] Thomas D. Rossing. *Springer Handbook of Acoustics*. Springer Science+Business Media, New York, 2007.
- [35] S.A. Hall dan G.W. Crockford. The physical environment. *Occupational Health Practice*, bab 13, hal. 258–287. Butterworth-Heinemann, London, 1973.
- [36] Daniel A. Russell. *Sound Fields Radiated by Simple Sources*. Acoustics and Vibration Animations, 2013. Diakses dari <https://www.acs.psu.edu/drussell/demos/rad2/mdq.html>, 15 Oktober 2021.
- [37] John Brooke. SUS: A ‘Quick and Dirty’ Usability Scale. *Usability Evaluation In Industry*. Taylor and Francis, London, 1996.
- [38] Zahra Sharfina dan Harry Budi Santoso. “An Indonesian Adaptation of the System Usability Scale (SUS)”. *International Conference on Advanced Computer Science and Information Systems*, hal. 145–148, Malang, 15-16 Oktober 2016.
- [39] Aaron Bangor, Philip Kortum dan James Miller. “Determining What Individual SUS Scores Mean: Adding an Adjective Rating Scale”. *Journal of Usability Studies*, 4(3):114–123, 2009.
- [40] Ishan Banerjee. Advances in Model-Based Testing of GUI-Based Software. *Advances in Computers*, volume 105, bab 2, hal. 45–78. Elsevier, 2017.





- [41] *Colormap reference*. Matplotlib. Diakses dari [https://matplotlib.org/stable/gallery/color/colormap\\_reference.html](https://matplotlib.org/stable/gallery/color/colormap_reference.html), 31 Januari 2022.
- [42] Bernice E. Rogowitz dan Alan D. Kalvin. "The "Which Blair project": A Quick Visual Method for Evaluating Perceptual Color Maps". *Proceedings Visualization, 2001. VIS '01.*, hal. 183–556, 2001.
- [43] Michelle Borkin, Krzysztof Gajos, Amanda Peters, Dimitrios Mitsouras, Simone Melchionna, Frank Rybicki, Charles Feldman dan Hanspeter Pfister. "Evaluation of Artery Visualizations for Heart Disease Diagnosis". *IEEE Transactions on Visualization and Computer Graphics*, 17(12):2479–2488, 2011.
- [44] Lawrence E. Kinsler, Austin R. Frey, Alan B. Crippens dan James V. Sanders. *Fundamentals of Acoustics*. Wiley, New York, 2000.
- [45] Jakob Nielsen. *Why You Only Need to Test with 5 Users*. Nielsen Norman Group, 2000. Diakses dari <https://www.nngroup.com/articles/why-you-only-need-to-test-with-5-users/>, 12 Februari 2022.

