



DAFTAR PUSTAKA

- 330 ohms (n.d.) *LED 5 mm* [Online]. Tersedia di <https://www.330ohms.com/products/led-rojo-claro-5mm> (Diakses pada 8 Mei 2019).
- Abdulloh, M. S. (2017a) *Kajian Organologi Musik Bundengan di Wonosobo*, Skripsi S1, Jurusan Etnomusikologi, Fakultas Seni Pertunjukan, Institut Seni Indonesia, Surakarta.
- Abdulloh, M. S. (2017b) *Feature Alat Musik Tradisional Bundengan “Musik dalam Tempurung”*, YouTube video [Online]. Tersedia di <https://www.youtube.com/watch?v=4tbwQNtHjM0&t=135s> (Diakses pada 17 April 2019).
- Ali Express (n.d.) *Belt and Pulley* [Online]. Tersedia di <https://id.aliexpress.com/item/32826495741.html?spm=a2g0o.detail.1000016.1.7801278b9gcemZ&isOrigTitle=true> (Diakses pada 8 Mei 2019).
- Amazon (n.d.) *Solenoid* [Online]. Tersedia di <https://www.amazon.com/MonkeyJack-Stroke-Linear-Tubular-Solenoid/dp/B074SM31CZ> (Diakses pada 8 Mei 2019).
- Aural Archipelago (2017a) *Bundengan: Folk Zithers and Duck Herders in Wonosobo, Central Java* [Online], tersedia di <http://www.auralarchipelago.com/auralarchipelago/bundengan> (Diakses pada 11 November 2018).
- Aural Archipelago (2017b) *Bundengan: Folk Zithers and Duck Herders in Wonosobo Central Java*, YouTube video [Online]. Tersedia di <https://www.youtube.com/watch?v=lCn5-Ga6r70> (Diakses pada 17 April 2019).
- Banggood (n.d.) *Ball Screw* [Online]. Tersedia di https://sea.banggood.com/id/RM1204-200mm-Ball-Screw-With-Ballnut-And-K10BF10-End-Support-For-CNC-Parts-p-1142417.html?rmmds=category&cur_warehouse=CN (Diakses pada 8 Mei 2019).
- Barron, R. F. (2003) *Industrial Noise Control and Acoustics*, Marcel Dekker, New York.
- Beer, F. P., Johnston Jr., E. R., Dewolf, J. T., dan Mazurek, D. F. (2009) *Mechanics of Material*, McGraw-Hill, New York.
- Bukalapak (n.d.) *Telescopic arm* [Online]. Tersedia di <https://www.bukalapak.com/p/kamera/monopod-tripod-rig/2g678f-jual-metal-extendable-monopod-for-gopro-xiaomi-yi> (Diakses pada 8 Mei 2019).



- Chadefaux, D., Le Carrou, J. L., Vitrani, M. A., Billout, S., dan Quartier. L. (2015) "Harp Plucking Robotic Finger", *International Conference on Intelligent Robots and Systems*, pp. 4886-4891.
- Chadefaux, D., Le Carrou, J. L., dan Fabre, B. (2017) "A Model of Harp Plucking", *Journal of the Acoustical Society of America*, 133(4), pp. 2444-2455.
- Christianto, R. (2018) *Rancang Bangun Simulator Kowangan Berbasis Scilab*, Skripsi S1, Departemen Teknik Nuklir dan Teknik Fisika, Universitas Gadjah Mada, Yogyakarta.
- Cook, R. (2017) *This is not a Kowangan: A Case Study in Community Collaboration as Conservation of a World Culture Instrument*. Minor thesis, The Grimwade Centre for Cultural Materials Conservation, Faculty of Arts, University of Melbourne, Melbourne.
- Datasheets PDF (n.d.) *Datasheet Arduino UNO* [Online]. Tersedia di <https://datasheetspdf.com/pdf-file/839879/ETC/MG995/1> (Diakses pada 13 Juni 2019).
- Ellis, A. J. (1885) "On the Musical Scales of Various Nation", *The Journal of the Society of Arts*, 1688 (33), pp 485-527.
- Farnell (n.d.) *Datasheet TowerPro MG996R* [Online]. Tersedia di <https://www.farnell.com/datasheets/1682209.pdf> (Diakses pada 13 Juni 2019).
- Fioni, M. (2018) *Pengaruh dari Dimensi dan Orientasi Bandulan serta Tegangan Senar Terhadap Pergerakan Bandulan Secara Translational dan Rotasional*, Skripsi S1, Departemen Teknik Nuklir dan Teknik Fisika, Universitas Gadjah Mada, Yogyakarta.
- Fletcher, N. H. dan Rossing, T. H. (1998) *The Physics of Musical Instruments*, Springer Science+ Business Media, New York.
- Flite Test (n.d.) *Motor Servo* [Online]. Tersedia di <https://store.flitetest.com/futaba-servo-standard-fut01102164-1/p608310> (Diakses pada 8 Mei 2019).
- Harp School (2017) *The Different Types of Harp* [Online]. Tersedia di <https://www.harp-school.com/guides/choose-your-harp> (Diakses pada 21 November 2018).
- Hyper Physics (2013) *The Use of Cents for Expressing Musical Intervals* [Online]. Tersedia di <http://hyperphysics.phy-astr.gsu.edu/hbase/Music/cents.html#c4> (Diakses pada 26 Maret 2019).



- Instructables (n.d.) *Reset Button* [Online]. Tersedia di <https://www.instructables.com/id/Arduino-Button-with-no-resistor/> (Diakses pada 8 Mei 2019).
- ITnext (n.d.) *Tangan* [Online]. Tersedia di <https://itnext.io/what-do-need-know-about-enumerations-in-typescript-48b554cec43b> (Diakses pada 8 Mei 2019).
- Kunst, J. (1949) *Music in Java: Its History, Its Theory and Its Technique*, vol 1, Martinus Nijhoff, The Hague, Holland.
- Liou, F. W. (2008) *Rapid Prototyping and Engineering Applications: A Toolbox for Prototype Development*, CRC Press, Boca Raton.
- Little Bird (n.d.) *Motor Stepper* [Online]. Tersedia di <https://www.littlebird.com.au/stepper-motor-68-oz-in-400-steps-rev> (Diakses pada 8 Mei 2019).
- Micro Spring (n.d.) *Torsion spring* [Online]. Tersedia di <https://micro-spring-products.business.site/posts/9181487851777350710> (Diakses pada 8 Mei 2019).
- Murphy, J. (2014) *Expressive Musical Robots: Building, Evaluating, and Interfacing with an Ensemble of Mechatronic Instruments*, Thesis, School of Engineering and Computer Science, Victoria University of Wellington, Wellington.
- Parikesit, G. O. F. dan Kusumaningtyas, I. (2017a) "The Illusive Sound of a Bundengan String", *Physics Education*, 52(5), paper 055007.
- Parikesit, G. O. F. dan Kusumaningtyas, I. (2017b) *Vibrations of a String Equipped with a Bamboo Clip in Bundengan*, YouTube video [Online]. Tersedia di <https://www.youtube.com/watch?v=8PpKIq75vFY> (Diakses pada 17 April 2019).
- Pratama, A. (2018) *Karakterisasi Getaran Pelat Bambu Bundengan dengan Simulasi Modal Analysis dan Respon Dinamik Menggunakan Abaqus*, Skripsi S1, Departemen Teknik Mesin dan Teknik Industri, Universitas Gadjah Mada, Yogyakarta.
- Rossing, T. D. (2010) *The Science of String Instruments*, Springer Science+ Business Media, New York.
- Samson Tech (n.d.) *Microphone Stand* [Online]. Tersedia di <http://www.samsontech.com/samson/products/accessories/microphone-stands/mb1/> (Diakses pada 8 Mei 2019).



- Sedjati, A. F. (2018) *Computational Analysis of The Effects of Bambu Clip Dimension and Position Towards The Vibration Characteristics of A Plucked Bundengan String*, Skripsi S1, Departemen Teknik Nuklir dan Teknik Fisika, Universitas Gadjah Mada, Yogyakarta.
- Stack Exchange (n.d.) *2-DOF Articulated Pen Plotter* [Online]. Tersedia di <https://robotics.stackexchange.com/questions/10755/2dof-arm-with-quick-movement-stepper-servo-or-dc-motor> (Diakses pada 8 Mei 2019).
- Suci, F. K. (2018) *Analisis Nilai Frekuensi Natural dan Intensitas Bunyi pada Gong, Kethuk, Kempul, dan Kenong untuk Referensi Kuantitatif dalam Pelarasan Bundengan*, Skripsi S1, Departemen Teknik Nuklir dan Teknik Fisika, Universitas Gadjah Mada, Yogyakarta.
- Ulrich, K. T. dan Eppinger, S. D. (2016) *Product Design and Development*, McGraw-Hill Education, New York.
- Wikipedia (n.d.) *Arduino UNO* [Online]. Tersedia di <https://en.wikipedia.org/wiki/Arduino> (Diakses pada 8 Mei 2019).
- Ydaobo (n.d.) *Motor Penggerak* [Online]. Tersedia di <https://m.ydaobo.com/wenzhang/110809.html> (Diakses pada 8 Mei 2019).