



DAFTAR PUSTAKA

- Alves, B. (1997). Pleng: Composing for a Justly Tuned Gender Barung. *Journal of the Just Intonation Network 1*, pp. 4-11.
- Ardiansyah, A., Yuwana, L., Suyatno, Prajitno, G., Basuki, D., & Indrawati, S. (n.d.). Pengaruh Resonator Terhadap Bunyi Slenthem Berdasarkan SPL dan Frekuensi . *JURNAL TEKNIK POMITS*, 1-7.
- Arsa, D. M., Widiartha, I. M., & Muliantara, A. (2014). ANALISA HUBUNGAN FREKUENSI DASAR ANTAR BILAH Gamelan GANGSA PADA HASIL SINTESIS MENGGUNAKAN METODE MODIFIED FREQUENCY MODULATION. *Jurnal Ilmiah Ilmu Komputer Universitas Udayana*, Vol. 7, No.1, April, hlm. 12-15.
- Callister, Jr., W. D., & Rethwish, D. G. (2009). *MATERIALS SCIENCE AND ENGINEERING AN INTRODUCTION EIGHT EDITION*. United State of America: John Wiley & Sons, Inc.
- Indrani, H. C., Ekasiwi, S. N., & Asmoro, W. A. (2007). ANALISIS KINERJA AKUSTIK PADA RUANG AUDITORIUM MULTIFUNGSI. *DIMENSI INTERIOR*, Vol.5, No.1. Juni, 1-11.
- Martin, K. (1999). Sound-Source Recognition: A Theory and Computational Model. *PhD thesis, MIT*. Cambridge, MA.
- McLachlan, N., & Cabrera, D. (2002). CALCULATED PITCH SENSATIONS FOR NEW MUSICAL BELL DESIGNS. *Proceedings of the 7th International Conference on Music Perception and Cognition*.
- Mohlenkamp, M. J. (1999). A Fast Transform for Spherical Harmonics. *The Journal of Fourier Analysis and Applications*, 5(2/3):159–184.
- Morse, P. M. (1948). *Vibration and Sound*. New York: McGRAW-HILL BOOK COMPANY, INC.
- Nugroho, A., Sumarna, & Purwanto, A. (2016). Analisis Frekuensi Dan Pola Dasar Frekuensi Gender Laras Slendro . *Seminar Nasional MIPA*.
- Oancea, C., Gheorghies, C., & Condurache-Bota, S. (2011). COMPLEX ANALYSIS OF THE BELLS' SOUNDS FROM THE 'SAINT TRINITY' CATHEDRAL FROM ALBA IULIA. *European Journal of Science and Theology*, December, Vol.7, No.4, 103-119.



UNIVERSITAS
GADJAH MADA

PENGARUH PROSES ANIL PADA BILAH GEMELAN SARON DAN PEKING BERBAHAN KUNINGAN
DAN BAJA TERHADAP
PERUBAHAN FREKUENSI NADA DASAR

ARIEF ARDI SETYANTO, Ir. Teguh Pudji Purwanto, M.T.

Universitas Gadjah Mada, 2016 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Perrin, R., Swallowe, G. M., Charnley, T., & Marshall, C. (1999). ON THE DEBOSSING, ANNEALING AND MOUNTING OF BELLS. *Jurnal of Sound and Vibration*, 409-425.

Sukoco. (2011). Annealing pada Bilah Perunggu Gamelan untuk Mengurangi . *Jurnal Kompetensi Teknik*, Vol. 2, No. 2, Mei.

Suyatno, S. (1985). *Meningkatkan Produktivitas dengan Ergonomi*. Jakarta: Pustaka Binaman.

Umadevi, P., Vivekanand, M., & Pritivikumaran, N. (2016). Influence of annealing time on the structural and electrical properties of CdO thin films coated by sol- gel spin coating method. *Journal of Chemical and Pharmaceutical Sciences*, 1014-1016.

Wibowo, A., & Sukoco. (2013). Pengaruh Pelepasan Tegangan Sisa dengan Metode Getaran . *Jurnal Teknik*, Vol.3 No.1 April.

Widayanti, L., & Pramudya, Y. (2014). Karakterisasi Frekuensi Bonang Barung dengan Menggunakan . *Prosiding Pertemuan Ilmiah XXVIII HFI Jateng & DIY*.

Wolfie, J. (2005, June). *What is a Sound Spectrum?* Retrieved Maret 2016, from UNSW Australia: <http://newt.phys.unsw.edu.au/jw/sound.spectrum.html>