

DAFTAR PUSTAKA

- Cahripin, C. (2008). Musik Tradisi "Tarawangsa" Dalam Upacara Ritual Penghormatan Pada Dewi Sri Di Desa Rancakalong, Kabupaten Sumedang, Jawa Barat.
- Canclini, A., Mucci, L., Antonacci, F., Augusto Sarti, & Tubaro, S. (2015). A Methodology for Estimating The Radiation Pattern of A Violin During The Performance. *23rd European Signal Processing Conference (EUSIPCO)*, 1571-1575.
- Creswell. (2009). *Research Design Qualitative, Quantitative, and Mixed Methods Approches*. California : SAGE Publication .
- Darsiharjo, C. S. (2009). Pengembangan Potensi Seni Tradisi di Jawa Barat Melalui Pembinaan Sentra - Sentra Budaya Industri Seni dan Pariwisata. *Ringkasan Hasil Penelitian Prioritas Nasional Batch 1*, 1-18.
- Everest, F. A., & Pohlmann, K. C. (2009). *Master Handbook of Acoustics Fifth Edition*. United Stated: The McGraw-Hill Companies, Inc.
- Huber , D. M. (2018). *Modern Recording Techniques 9th Edition*. New York: Routledge.
- Jensen. (1999). Timbre Models Of Musical Sounds From the model of one sound to the model of one instrument. 51.
- Kvifte, T. (1989, January). *Instruments and the Electronic Age: Toward a Terminology for Unifie Description of Playing Technique*. Retrieved from ResearchGate: <https://www.researchgate.net/publication/270819567>

- Leonardo, Sarwono, & Prasetyo. (2018). Acoustic properties of Temen and Wulung bamboo as a material for Gambang: Sundanese traditional musical instrument. *Regional Conference on Acoustics and Vibration* .
- Merthayasa, & Pratomo. (2008). The Temporal and Spectral characteristics of Gamelan Sunda Music. *Acoustic 08 Paris*, 4362 - 4366.
- Pannila , C., Jayarathna, D., Pannila, A., & Jayakody. (2016). Evaluation of the Sound Quality of a Classical Violin by Physically Measurable Acoustical Properties. *ResearchGate*.
- Supriatin, Y. (2012). Tarawangsa dan Pengembangannya. *Jentra, Volume 1, Nomor 2*, 37-47.
- Supriatna. (2015). The Transformation of Tarawangsa Traditional Music in the Ritual Ceremony of Bubur Syura in Sukaluyu Village, Sumedang, West Java, Indonesia. *Tawarikh: International Journal for Historical Studies* , 189 - 196.
- Simanjuntak, Sarwono, & Wongso. (2016). The Sound Directivity of Sundanese Karinding. *23rd International Congress in Sound & Vibration*.
- Siswanto, Tam, & Kasron. (2012). Sound Characteristics and Sound Prediction of the Traditional Musical Instrument the Three Rattle Angklung. *International Journal of Acoustics and Vibration*, 120-126.