

DAFTAR PUSTAKA

- [1] “<https://www.konsultasi-akustik.com/pengukuran-parameter-akustik-berdasarkan-iso-3382-1/>.”
- [2] SULAEMAN, “PENGUKURAN RESPON IMPULS PADA RUANGAN BERBASIS KOMPUTER,” 2008.
- [3] Y. Wahyudin, “PENGUKURAN WAKTU DENGUNG RUANGAN BERBASIS KOMPUTER,” 2008.
- [4] “<https://www.mystudio.co.id/detail-blog-reverberation-time--waktu-dengung-parameter-wajib--43.html>.”
- [5] Music 318, “Impulse Response Measurement,” 2007.
- [6] O. Binti, M. Rohmah, J. Fisika, F. Matematika, D. Ilmu, and P. Alam, “ANALISIS WAKTU DENGUNG (REVERBERATION TIME) PADA RUANG KULIAH B III.01 A FMIPA UNS SURAKARTA.”
- [7] A. Gumelar, G. A. Pauzi, and A. Surtono, “Perancangan Instrumentasi Monitoring Kualitas Akustik Ruangan Berdasarkan Tingkat Tekanan Bunyi dan Waktu Dengung,” 2018.
- [8] S. A. Rahman, “PELACAKAN SUMBER BUNYI BERGERAK BAWAH AIR BERDASARKAN ESTIMASI WAKTU TUNDA MENGGUNAKAN HYDROPHONE ARRAY,” Institut Teknologi Sepuluh November, 2016.
- [9] H. C. Indrani, J. Arsitektur, T. Sipil, D. Perencanaan, J. T. Fisika, and T. Industri, “ANALISIS KINERJA AKUSTIK PADA RUANG AUDITORIUM MULTIFUNGSI Studi kasus: Auditorium Universitas Kristen Petra, Surabaya Sri Nastiti N. Ekasiwi Wiratno A. Asmoro.” [Online]. Available: <http://puslit.petra.ac.id/journals/interior>

- [10] A. Farina, “Simultaneous Measurement of Impulse Response and Distortion with a Swept-Sine Technique. Simultaneous measurement of impulse response and distortion with a swept-sine technique.” [Online]. Available: <https://www.researchgate.net/publication/277293870>
- [11] J. Vanasse, A. Genovese, and A. Roginska, “Multichannel Impulse Response Measurements in MATLAB: An Update on ScanIR HoloDeck View project Ambisonic MEMS Mic View project Multichannel Impulse Response Measurements in MATLAB: An Update on ScanIR.” [Online]. Available: <https://www.researchgate.net/publication/336371006>
- [12] Barron, M. (1984). *Impulse Testing Techniques for Auditoria. Applied Acoustics.*