

## DAFTAR PUSTAKA

- Anantha, Alifia Putri, Bambang Hidayat, and Nur Andini. 2018. “Menggunakan Kombinasi Metode Mel-Frequency Cepstral Coefficient ( Mfcc ) Dan Linear Discriminant Analysis ( Lda ).” *Jurnal TEKTRIKA* 3(1):9–16.
- Arifiansyah, A. R. (2018, Februari 15). Identifikasi Kerusakan Pompa dengan Convolutive Non-Negative Matrix Factorization (NMF). 1-17.
- Cahyadi, R. A. (2015, Agustus 5). TELAAH HAKIKAT MANUSIA DAN RELASINYA TERHADAP PROSES PENDIDIKAN ISLAM. *Jurnal Pendidikan Islam*, 1(1), 29-40. Retrieved from [https://www.researchgate.net/publication/327299913\\_TELAAH\\_HAKIKAT\\_MANUSIA\\_DAN\\_RELASINYA\\_TERHADAP\\_PROSES\\_PENDIDIKAN\\_ISLAM](https://www.researchgate.net/publication/327299913_TELAAH_HAKIKAT_MANUSIA_DAN_RELASINYA_TERHADAP_PROSES_PENDIDIKAN_ISLAM)
- Caropeboka, M.S, D. M. (2017). Communication. In D. M. Caropeboka, M.S, & A. A. C (Ed.), *KONSEP DAN APLIKASI ILMU KOMUNIKASI* (pp. 1-119). Yogyakarta: PENERBIT ANDI.
- Dinakaramani, A. (2010). *Tutorial PRAAT 1*. Aquaralpha. Retrieved from <https://aquaralpha.wordpress.com/2010/11/13/tutorial-praat-bagian1/>
- Finnie, P., & Peterson, T. H. (2017). Kebisingan lalu lintas berbahaya bagi kesehatan kita. Retrieved from <https://forcetechnology.com/en/articles/traffic-noise-dangerous-health-what-to-do-about-it>
- Fitriyanti, Ramadhina, Aryanti Aryanti, and Lindawati. 2018. “Studi Literatur Mean Opinion Score Menggunakan Moving Picture Quality Metrics (Mpqm) Di Jaringan Lte.” *Seminar Nasional Inovasi Dan Aplikasi Teknologi Di Industri 2018 Tema A - Penelitian* (ISSN 2085-4218):10–14.
- Gumelar, Agustinus Bimo, Eko Mulyanto Yuniarno, Wiwik Anggraeni, Indar Sugiarto, Andreas Agung Kristanto, and Mauridhi Hery Purnomo. 2020. “Kombinasi Fitur Multispektrum Hilbert Dan Cochleagram Untuk Identifikasi Emosi Wicara [Spectrum Features Combination of Hilbert and Cochleagram for Speech Emotion Identification].” *Jurnal Nasional Teknik Elektro Dan Teknologi Informasi* 9(2):180–89.
- Heryana, Nono and Rini Mayasari. 2016. “Implementasi Nose Removal Menggunakan Wiener Filter Untuk Perbaikan Citra Digital.” *Syntax Jurnal Informatika* 5(2):159–64.

- Kho, D. (2020). *pengertian-noise-derau-dan-jenis-jenis-noise*. Teknik Elektronika. Teknik Elektronika.com. Retrieved from <https://teknikelektronika.com/pengertian-noise-derau-dan-jenis-jenis-noise/>
- Kurniawan, A. (2021). *White Noise Adalah Suara untuk Tingkatkan Kualitas Tidur, Ketahui Manfaatnya*. jawa barat: merdeka.com. Retrieved from <https://www.merdeka.com/jabar/white-noise-adalah-suara-untuk-tingkatkan-kualitas-tidur-berikut-penjasannya-kln.html>
- Plapous, Cyril, Claude Marro, Pascal Scalart, Cyril Plapous, Claude Marro, Pascal Scalart, Improved Signal-to-noise Ratio, Cyril Plapous, Claude Marro, and Pascal Scalart. 2010. "Improved Signal-to-Noise Ratio Estimation for Speech Enhancement To Cite This Version : Improved Signal-to-Noise Ratio Estimation for Speech Enhancement."
- Prasetio, Barlian Henryranu, Wijaya Kurniawan, and Mochammad Hannats Hanafi Ichsan. 2017. "Pengenalan Emosi Berdasarkan Suara Menggunakan Algoritma HMM." *Jurnal Teknologi Informasi Dan Ilmu Komputer* 4(3).
- Razak, Aishah & Izani, M. & Komiya, Ryoichi. (2014). Emotion pitch variation analysis in Malay and English voice samples. 108 - 112 Vol.1. 10.1109/APCC.2003.1274322.
- Retno Ningsih, Tri Wahyu. 2020. "Analisis Prosodi Pada Monolog Aktor Film Menggunakan Aplikasi Praat (Kajian Dalam Bidang Fonetik Akustik)." *Nusa: Jurnal Ilmu Bahasa Dan Sastra* 15(4):419–32.
- Ribeiro, Flávio, Dinei Florêncio, Cha Zhang, and Michael Seltzer. 2011. "CROWDMOS: An Approach for Crowdsourcing Mean Opinion Score Studies." *ICASSP, IEEE International Conference on Acoustics, Speech and Signal Processing - Proceedings* (i):2416–19.
- SChina Venkateswarlu, By, KSatya Prasad, ASubbaRami Reddy, SChina Venkateswarlu  $\alpha$ , KSatya Prasad  $\Omega$ , and ASubbaRami Reddy  $\beta$ . 2011. "Improve Speech Enhancement Using Wiener Filtering Improve Speech Enhancement Using Wiener Filtering Improve Speech Enhancement Using Wiener Filtering." *Type: Double Blind Peer Reviewed International*

*Research Journal Publisher: Global Journals Inc* 11(7).

- Sørensen, Mette, Zorana J. Andersen, Rikke B. Nordsborg, Steen S. Jensen, Kenneth G. Lillelund, Rob Beelen, Erik B. Schmidt, Anne Tjønneland, Kim Overvad, and Ole Raaschou-Nielsen. 2012. "Road Traffic Noise and Incident Myocardial Infarction: A Prospective Cohort Study." *PLoS ONE* 7(6):1–7.
- Sriyanto, Sesar Prabu Dwi. 2020. "Adaptive Seismic Noise Reduction Using Wiener Filter." *Jurnal Teknologi Dan Sistem Komputer* 8(1):12–20.
- Streijl, Robert C., Stefan Winkler, and David S. Hands. 2016. "Mean Opinion Score (MOS) Revisited: Methods and Applications, Limitations and Alternatives." *Multimedia Systems* 22(2):213–27.
- Tim Waiwai Studio. (2018). *Dunia Voice Over: Pengenalan Dasar Profesi dan Persiapan Menjadi Voice Over Talent*. In *Dunia Voice Over* (pp. 1-186). W Publishing. Retrieved from [https://www.google.co.id/books/edition/Dunia\\_Voice\\_Over/Iu5\\_DwAAQBAJ?hl=en&gbpv=0](https://www.google.co.id/books/edition/Dunia_Voice_Over/Iu5_DwAAQBAJ?hl=en&gbpv=0)
- Vihari, Siddala, A. Sreenivasa Murthy, Priyanka Soni, and D. C. Naik. 2016. "Comparison of Speech Enhancement Algorithms." *Procedia Computer Science* 89:666–76.
- Zainal, Muhammad, Altim Sriwijanaka, Yudi Hartono, and Bayu Adrian. 2019. "Analisis Data Sinyal Wicara ( Speech ) Perekaman Dalam Ruang Tertutup Dan Di Luar Ruang Terbuka." *Journal LogiTech* 2(1):45–49.