

DAFTAR REFERENSI

- [1] Y. S, “Perbedaan discrete cosine transform (dct) dan discrete wavelet transform (dwt),” 2010. [Online]. Available: <https://anoa5.wordpress.com/tag/dct/>
- [2] valentsihombing, “Music,” 2015. [Online]. Available: <http://valentsihombing.blogspot.com/2015/12/artikel-tentang-musik.html>
- [3] S. N, “Pengertian audio dan media audio secara lengkap,” in *Pengertian Apapun*, Nov. 2014, p. 1.
- [4] V. M. Vatel, *Spare Representations and Compressive Sensing for Imaging and Vision*, 2015.
- [5] S. M. I. S. S. M. Firman Kurniawan, Koredianto Usman, “Analisis pengaruh compressive sensing pada image watermarking dengan metode discrete wavelet transform dan discrete cosine transform,” Fakultas Teknik Elektro. Universitas Telkom.
- [6] M. K. Maghein, *Perancangan Dan Implementasi Compressive Sensing Untuk Sistem Audio Watermarking Dengan Metode Kombinasi Discrete Cosine Transform Dan Discrete Wavelet Transform*. Telkom University, 2017.
- [7] M. M.-G. R.G. Moreno-Alvarado, “Dct-compressive sampling of multifrequency sparse audio signals,” Facultad de Ingeniera. Universidad la Salle, 2014.
- [8] S. A. Rukmono, “Kompresi data audio.” Institut Teknologi Bandung, 2009.
- [9] Fauzan, “Ukuran frekuensi tiap nada,” 2013. [Online]. Available: <http://fauzanmrzz.blogspot.com/2013/12/ukuran-frekuensi-tiap-nada.html>
- [10] I. Ljubisa Stankovic, Fellow and M. Brajovi, “Analysis of the reconstruction of sparse signals in the dct domain applied to audio signals.” IEEE, 2018.
- [11] R. A. Trifun Savi, “Cs reconstruction of the speech and musical signals,” Faculty of Electrical Engineering. University of Montenegro, 2015.

- [12] A. B. Suksmono, *Memahami Penginderaan Kompresif dengan MATLAB*. Institut Teknologi Bandung, 2008.
- [13] W. Derouaz and T. Merazi, “Speech compressive sensing with l_1 -minimization and iteratively reweighted least squares-pminimization: A comparative study,” Faculty of Computer Science and Electronic. University of Science and Technology Houari Boumediene, 2017.
- [14] B. A. W. LEDYA NOVAMIZANTI, GELAR BUDIMAN, “Optimasi sistem penyembunyian data pada audio menggunakan sub-band stasioner dan manipulasi rata-rata statistik,” Program Studi S1 Teknik Telekomunikasi. Telkom University, 2018.