



DAFTAR PUSTAKA

- Anggraeni, I.R., Susilo, A. & Triastuty, H., 2014. Analisis Aktivitas Seismik Gunung Guntur Garut Jawa Barat Berdasarkan Sektrum Frekuensi Dan Sebaran Hiposenter Bulan Januari – Maret2013. *Physics Student Journal*, 2, pp.145–151.
- Anju & Katiyar, M., 2012. Design of Butterworth and Chebyshev1 Lowpass Filter for Equalized Group Delay. *International Journal of Advanced Research in Computer Science and Software Engineering*, 2(5), pp.524–528.
- Badan Geologi, Gunung Merapi. Available at: <http://www.vsi.esdm.go.id/index.php/gunungapi/data-dasar-gunungapi/542-g-merapi> [Accessed September 9, 2015].
- Beauducel, F., 2014. RDMSEED. Available at: <https://www.mathworks.com/matlabcentral/fileexchange/28803-rdmseed-and-mkmseed--read-and-write-miniseed-files> [Accessed March 11, 2016].
- Bergland, G., 1969. A guided tour of the fast Fourier transform. *Spectrum, IEEE*, 6(7), pp.41–52. Available at: http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=5213896.
- Brill, K.A., 2011. *Characterization of harmonic tremor at Santiaguito Volcano and its implications for eruption mechanisms*. Thesis. Michigan Technological University.
- Budi-Santoso, A., Lesage, P., Dwiyono, S., Sumarti, S., Subandriyo., Surono., Jousset, P., Metaxian, J.P., 2013. Analysis of the seismic activity associated with the 2010 eruption of Merapi Volcano, Java. *Journal of Volcanology and Geothermal Research*, 261(November 2010), pp.153–170. Available at: <http://dx.doi.org/10.1016/j.jvolgeores.2013.03.024>.
- Chopra, S. & Marfurt, K.J., 2015. Choice of mother wavelets in CWT spectral decomposition. In *SEG New Orleans Annual Meeting*. pp. 2957–2961.
- Cochran, W.T., Cooley, J.W., Favin, D.L., Helms, H.D., Kaenel, R.A., Lang, W.W., Maling, G.C., Jr., Nelson, D.E., Rader, C.M., Welch, P.D., 1967. What is the fast Fourier transform? *Proceedings of the IEEE*, 55(10), pp.1664–1674.
- Curilem, M., Huenupan, F., Beltrán, D., San, C., Fuentealba, G., Franco, L., Cardona, C., Acuña, G., Chacón, M., Khan, M.S., Becerra, Nestor., 2016. Pattern recognition applied to seismic signals of Llaima volcano (Chile): An evaluation of station-dependent classifiers. *Journal of Volcanology and Geothermal Research*, 315, pp.15–27. Available at: <http://dx.doi.org/10.1016/j.jvolgeores.2016.02.006>.
- Dairoh & Suryanto, W., 2011. Analisa Gempa Vulkanik Pada Letusan Gunung Merapi 2010 Dari Data Seismik Broadband Di Stasiun Wanagama Yogyakarta Dengan Dekomposisi Wavelet. In *Seminar Nasional Sains dan Pendidikan Sains*. pp. 1–7.



- Darmawan, B., 2011. *Ekstraksi Ciri Suara untuk Pengenalan Identitas Pembicara Menggunakan MFCC dan Hidden Markov Models*. Thesis. Universitas Gadjah Mada.
- Daubechies, I., 1992. Ten Lectures on Wavelets. *Society for Industrial and Applied Mathematics (SIAM)*, 61.
- Fadeli, A., 1990. Location of Seismic Source of Merapi (Central Java) with Impulsive character. *Scientific Series of International Bureau*, 4, pp.137–148.
- Graps, A., 1995. Introduction to wavelets. *IEEE computational science & engineering*, 2(2), pp.50–61.
- Green, D.N. & Neuberg, J., 2006. Waveform classification of volcanic low-frequency earthquake swarms and its implication at Soufrière Hills Volcano, Montserrat. *Journal of Volcanology and Geothermal Research*, 153, pp.51–63.
- Guralp, 2015a. About Guralp Systems. Available at: <http://www.guralp.com/about> [Accessed January 1, 2016].
- Guralp, 2015b. GCF2MSD. Available at: <http://www.guralp.com/sw/gcf2msd.shtml> [Accessed April 5, 2016].
- Hulu, E., Riyanto, B.T. & Widjantoro, S., 2015. Time-Frequency Analysis of Seismic-Volcanic Signals. *Seminar Nasional Ilmu Komputer*, (February).
- Karomah, S.R.U., 2015. *Reduksi Derau Dengan Menggunakan Transformasi Wavelet Pada Data Hembusan Merapi Di Stasiun Kaliurang*. Skripsi. Universitas Gadjah Mada.
- Kim, K., Lees, J.M. & Ruiz, M.C., 2014. Source mechanism of Vulcanian eruption at Tungurahua Volcano, Ecuador, derived from seismic moment tensor inversions. *Journal of Geophysical Research: Solid Earth*, 119(2), pp.1145–1164.
- Lasono, L., 2011. *Kombinasi Spektral Dekomposisi Berbasis Transformasi Wavelet Kontinyu (CWT) Dan Seismik Inversi Untuk Karakterisasi Reservoir Prospect "L": Studi Kasus Cekungan Sumatera Selatan*. Thesis. Universitas Indonesia.
- Marpaung, D.R.A., 2014. *Analisis Sinyal EKG Menggunakan Transformasi Wavelet*. Skripsi. Universitas Gadjah Mada.
- Ohrnberger, M., 2001. *Continuous Automatic Classification of Seismic Signals of Volcanic Origin at Mt. Merapi, Java, Indonesia*. Postdam University. Available at: <http://nbn-resolving.de/urn:nbn:de:kobv:517-0000028>.
- Putra, A.E. & Atmaji, C., 2010. Analisis Data EEG pada Beberapa Kondisi menggunakan Metode Dekomposisi dan Korelasi berbasis Wavelet (Dekorlet). *Conference on Information Technology and Electrical Engineering*, pp.163 – 167.



- Putra, A.E. et al., 2008. Analisis Sinyal Non-Stasioner Menggunakan Metode Adaplet(Penapis Adaptif Berbasis Wavelet). *Seminar Nasional Informatika*, 1, pp.1–11.
- Putra, A.E., 2006. Transformasi Paket Wavelet, Dekomposisi Wavelet Dan Korelasi Pada Data Seismik Gunung Merapi, Jawa - Indonesia. *Seminar Nasional Teknologi Informasi*, pp.1–7.
- Putra, A.E. & Santosa, E.B., 2011. Implementasi FFT (Fast Fourier Transform) 16-Titik pada FPGA ALTERA Keluarga FLEX-10K menggunakan VHDL. In *Seminae On Intelligent Technology And Application*. pp. 2–8.
- Riyanto, S., Purwanto, A. & Supardi, 2009. Algoritma Fast Fourier Transform (FFT) Decimation In Time (DIT) dengan Resolusi 1/10 Hertz. In *Seminar Nasional Penelitian, Pendidikan, dan Penerapan MIPA*. pp. 223 – 231.
- Shokrollahi, E., Zargar, G. & Riahi, M.A., 2013. Using Continuous Wavelet Transform and Short Time Fourier Transform as Spectral Decomposition Methods to Detect of Stratigraphic Channel in One of the Iranian South-West Oil Fields. , pp.291–299.
- Tan, L. & Jiang, J., 2013. *Digital Signal Processing Fundamentals and Applications Second edition* 2nd ed., Massachusetts: Elsevier.
- Wassermann, J., 2011. Volcano Seismology. In *New Manual of Seismological Observatory Practice 2 (NMSOP-2)*. pp. 1–80.
- Wilson, T.M. et al., 2007. Impacts of the 2006 Eruption of Merapi Volcano, Indonesia, on Agriculture and Infrastructure. *GNS Science Report 2007/07*, (March), p.69. Available at: <http://ir.canterbury.ac.nz/handle/10092/760>.