

DAFTAR PUSTAKA

- Abdullah, M., 2017, *Fisika Dasar II*, Institut Teknologi Bandung, Bandung.
- Afnimar., 2009, *Seismologi*, Institut Teknologi Bandung, Bandung.
- Ahadi, S., 2014, Analisis pola prekursor gempa bumi kuat Sumatra periode 2007-2012 berdasarkan emisi ULF (*Ultra Low Frequency*) menggunakan data geomagnet, *Disertasi*, Institut Teknologi Bandung, Bandung.
- Ahadi, S., Puspito, N.T., Ibrahim, G. dan Saroso, S., 2014, Determination of The Onset time in Polarization Power Ratio Z/H for Precursor of Sumatra Earthquake, *AIP Conference Proc*, hal. 75-78.
- Ahadi, S., Puspito, N.T., Ibrahim, G., Saroso, S., Yumoto K., Yoshikawa, A. dan Muzli., 2015, Anomalous ULF Emission and Their Possible Association with the Strong Earthquakes in Sumatera, Indonesia during 2007-20012, *J.Math.Fund.Sci*, Institut Teknologi Bandung, Vol. 47, No. 1.
- Ahadi, S., Puspito, N.T., Saroso, S., Ibrahim, G., Siswoyo. dan Suhariyadi., 2013, Prekursor Gempa Bumi Padang 2009 Berbasis Analisis Power Rasio dan Fungsi Transfer Tunggal, *Jurnal Ilmia Geomatika*, Vol. 19.
- Armansyah., Fatimah, A. dan Ahadi, S., 2016, Studi Anomali Sinyal Magnet Bumi *Ultra Low Frequency* sebagai Prekursor Gempa Bumi untuk Kasus Kejadian Gempa Bumi dengan Magnitudo Kecil, *Proseding Seminar Nasional Fisika dan Aplikasinya*, Bale Sawala Kampus Universitas Padjadjaran, Jatinangor. ISSN: 2477-0477.
- Badan Pusat Statistik, 2011, *Nias Dalam Angka 2011*, Gunungsitoli, page. 15.
- Chapman, S., 1935, The Electric Current-Systems of Magnetic Storms, *Terr. Mag. Atmos. Phys.*
- Chapman, S., 1952, The Morphology of Magnetic Storms: An Extension of The Analysis of Dst, The Disturbance Local-Time Inequality, *Annali di Geofisica*.
- Choque, E., Ishtsuka, J. dan Yumoto, K., 2011, MAGDAS I and II Magnetometers in Peru, *Sun and Geosphere*.
- Dobrovolsky, I.R., Zubkov, S.I. dan Myachkin, V.I., 1979, Estimation of The Size of Earthquake Preparation Zone, *Pageoph*, 117, hal. 1025-1044.

- Fenoglio, M.A., Johnston, M.J.S. dan Byerlee, J.D., 1995, Magnetic and Electric Fields Associated With Changes in High Pore Pressure in Fault Zone: Application to The Loma Prieta ULF Emission, *Journal of Geophysical Research*, hal. 12951-12958.
- Fransiska, N., Setyawan, A. dan Nurdiyanto, B., 2013, Penentuan Prekursor Gempa Bumi Menggunakan Data Magnetotellurik di Daerah Pelabuhan Ratu, *Youngster Physics Journal*, Vol. 1, Nol. 4. Hal. 115-120.
- Fraser-Smith, S.A.C., Bernardy, A., McGill, P.R., Ladd, M.E., Yielliwell, R.A. dan Villard, O.G.Jr., 1990, Low Frequency Magnetic Field Measurements Near The Epicenter of The Ms 7.1 Loma Prieta Earthquake, *Geophys. Res. Lef.*, Vol. 17, hal. 1465-1468.
- Gubbins, D. dan Herrero, B.E., 2007, Encyclopedia of Geomagnetism and Paleomagnetism, *Springer*, AA Dordrecht, The Netherland
- Gurk, M., 1999, Magnetic Distortion of GDS Transfer Fuction: An Example from The Pennic Alps of Eastern Switzerland Revealing A crustal Conductor, *Earth Planet Space*, Vol. 51, hal. 1023-1034.
- Han, P., Hattori, K., Huang, Q., Hirano, T, Ishiguro, Y., Yoshino, C. dan Febriani, F., 2011, Evaluation of ULF Electromagnetic Phenomena Associated with The 2000 Izu Island Earthquake Swarm By Wavelet Transform Analysis, *Nat. Hazards Earth Syst. Sci.*
- Hattori, K., Serita, A., Yoshino, C., Hayakawa, M., dan Isezaki, N., 2006, Singular Spectral Analysis and Principal Component Analysis for Signal 56 Discrimination of ULF Geomagnetic Data Associated with 2000 Izu Island Earthquake Swarm, *Physics dan Chemistry of the Earth*, Vol. 31, hal. 281-291.
- Havskov, J., dan Ottomoller, L., 2010, *Routine Data Processing in Equarhquake Seismology*, Departement of Erth Science University of Bergen, Norway.
- Hayakawa, M., 1999, Atmospheric and Ionospheric Electromagnetic Phenomena Associated with Earthquakes, *Terra Publishing Company*, Tokyo.
- Hayakawa, M., Itoh, T., Hattori, K. dan Yumoto, K., 2000, ULF Electromagnetic Precursors for an Earthquake at Biak, Indonesia on February 17, 1996. *Geophys. Res.*
- Heinzel, G., Rudiger, A. dan Schilling, R., 2002, *Spektrum and Spectrum Density Estimation by the Discrete Fourier Transform (DFT), Including a Comperhensive List of Window Function and Some New Flat-Top Windows*, Albert Einstein Institute.

- Hutauruk, M. Y., 2013, Pemodelan Gelombang Tsunami Akibat Gempa Bumi Tektonik Dasar Laut di Daerah Pulau Nias dan Sekitarnya, *Skripsi*, Jurusan Fisika, Universitas Sumatera Utara, Medan.
- Ibrahim, G. dan Subardjo., 2004, *Buku Seismologi*, Badan Meteorologi Klimatologi dan Geofisika, Jakarta.
- Ibrahim, G., Ahadi, S. dan Saroso, S., 2012, Karakteristik Sinyal Emisi ULF yang Berhubungan dengan Prekursor Gempa Bumi di Sumatera, Studi Kasus: Gempa Bumi Padang 2009 dan Gempa Bumi Mentawai 2010, *Jurnal Meteorologi dan Geofisika*, Vol. 2, no.13 , hal. 81-89.
- Kopytenko, Y., Ismagilov, V., Hayakawa, M., Smirnova, N., Troyan, V. dan Peterson, T., 2001, Investigation of The ULF Electromagnetic Phenomena Related to Earthquakes: Contemporary Achievements and The Perspectives, *Annali Di Geofisica*, Vol. 44, No. 2.
- Loewe, C. A. dan Pross, G. W., 1997, Classification and Mean Behaviour of Magnetic Storms, *J. Geophys. Res.*
- Malau, N. D. dan Sitepu, M., 2016, Peramalan Terjadinya Gempa Bumi Tektonik untuk Wilayah Pulau Nias Menggunakan Metode Distribusi Weibull dan Eksponensial, *Jurnal EduMatSains*, No. 1, Vol. 1, Hal, 15-28.
- Mogi, K., 1985, *Earthquake Prediction*, Academic Press. Tokyo.
- Molchanov, O.A. dan Hayakawa, M., 1998, On The Generation Mechanism of ULF Seismogenic Emissions. *Phys. Earth Planet. Inter.*, Vol. 105, hal. 210-210.
- Mustofa, B., 2010, Analisis Gempa Nias dan Gempa Kepulauan Nias dan Kesamaannya yang Tidak Menimbulkan Tsunami, *Jurnal Ilmu Fisika*, Vol. 2, No. 1.
- Pakpahan, S., Nurdiyanto, B. dan Ngadmanto, D., 2014, Analisis Parameter Geo-Atmosferik dan Geokimia sebagai Prekursor Gempa Bumi di Pelabuhan Ratu, Sukabumi, *Jurnal Meteorologi dan Geofisika*, Vol. 15, No. 2.
- Peitso, P., 2013, Space Weather Instrumens and Measurement Platforms, *Tesis*, Jurusan Teknik Elektro, Universitas Aalto. Finlandia.
- Prattes, G., Schwingenschuh, K., Eichelberger, U.H., Magnes, W., Boudjana, M., Stachel, M., Vellante, M., Villante, U., Wesztergom, V. dan Nenovski, P., 2011, Ultra Low Frequency (ULF) European Multi Station Magnetic Field Anlalysis Sefore and during The 2009 Earthquake at L'Aquila Regarding Geotechnical Information, *Natural Hazards Earth System Science*, Vol. 11, hal. 1959-1968.

- Pulinets, S., 2004, Ionospheric Precursors of Earthquakes; Recent Advances in Theory and Practical Applications, *TAO*, Vol. 15, No. 3, hal. 413-435.
- Saroso, S. Hattori, K. Ishikawa, H. Ida Y. Shirogane, R. Hayakawa M. Yumoto, K. Shiokawa, K. dan Nishihashi, M., 2008, ULF Geomagnetic Anomalous Changes Possibly Associated with 2004-2005 Sumatra Earthquake, *Physics Chemistry Earth*.
- Stein, S. dan Wysession, M., 2003, *An Introduction to seismology, Earthquakes, and Earth*, Blackwell Publishing Ltd.
- Telford, W.M., Geldart, L.P. dan Sherrif, R.E., 1990, *Applied Geophysics 2nd edition*, Cambridge University Press, London.
- Yumoto, K., 2010, MAGDAS Project for Litho-Space Weather during ISWI, *ISWI UN/NASA/JAXA Workshop*, Cairo, Egypt.
- Yumoto, K., Ikemoto, S., Cardinal, M.G., Hayakawa, M., Hattori, K., Liu, J.Y., Saroso, S., Ruhimat, M., Husni, M., Widarto, D., Ramos, E., McNamara, D., Otadoy, R.E., Yumul, G., Eboras, R. dan Servando, N., 2008, A New ULF Wave Analysis for Seismo-Electromagnetics using CPMN/MAGDAS Data, *Physics and Chemistry of the Earth, Elsevier*, hal. 360-366.
- Yumoto, K., Ikemoto, S., Cardinal, M.G., Kawano, H., Yoshikawa, A., Meda, G., Hayakawa, M., Hattori, K., Liu, J.Y., Saroso, S., Husni, M., Widarto, D.S., Ramos, E.G., Otori, R.E.S. dan MAGDAS Group., 2007, Space Weather and Seismo Electromagnetic, Electromagnetic in Seismic and Volcanic Area, *Proceeding Bilateral Seminar Italy*, Japan.
- Badan Meteorologi, Klimatologi dan Geofisika, 2017, Data Repository Gempa, www.repogempa.bmkg.go.id. Diakses Oktober 2017.
- World Data Center for Geomagnetic, 2017, DST Index, www.wdc.kugiyotou.ac.jp, Diakses Oktober 2017.