

DAFTAR PUSTAKA

- Bellier, O., Sebrier, M., Beaudouin, T., Villeneuve, M., Braucher, R., Bourles, D., Siame, L., Putranto, E. dan Pratomo, I., 2001, High slip rate for a low seismicity along the Palu-Koro active fault in central Sulawesi (Indonesia), *Terra Nova* Vol.13, hal.463-470.
- Bouchon, M. dan Karabulut H., 2008, The aftershock signature of supershear earthquakes, *Science* Vol. 320, hal. 1323-1325.
- Cahyadi, M., 2017, Perbandingan Perubahan Total Electron Content Ionosfer Akibat Gempa Bumi dan Letusan Gunung Api, *Geoid* Vol. 12, No.2, hal.195-201.
- Coolbaugh, M.F., Kratt, C., Fallacaro, A., Calvin, W.M. dan Taranik, J.V., 2007, Detection of Geothermal Anomalies using Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) Thermal Infrared Images at Bradys Hot Spring, Nevada, USA, *Remote Sensing of Environment*, Elsevier, Vol. 106, hal 350-359.
- Cristobal, J., Jimenez-Munoz, C., Sobrino, J. A., Ninyerola, M., dan Pons, X., 2009 Improvements in Land Surface Temperature Retrieval from the Landsat Series Thermal Band using Water Vapor and Air Temperature, *Journal of Geophysics Research*, Vol. 114.
- Girty, G.H., 2009, *Perilios Earth: Understanding Process Behind Nature Disasters*, San Diego State University, US.
- Gou, G.M., 2008, Studying Thermal Anomaly before Earthquake with NCEP Data, *The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences*. Vol. XXXVII, Bagian B8. Beijing.
- Gou. G.M. dan Wang, B., 2008, Cloud Anomaly before Iran Earthquake, *International Journal of Remote Sensing*, Vol. 29, No. 7, hal. 1921-1928.
- Irsyam, M., Sengara, W., Aldiamar, F., Wisiyantoro, S., Triyoso, W., Hilman, D., Kertapati, E., Meilano, I., Suhardjono, Asrurifak, M. dan Ridwan, M., 2010, Ringkasan Hasil Study Tim Revisi Peta Gempa Indonesia. Jakarta.
- Jakson, R.D.D., 1997, Wheat Canopy Temperature: A practical Tool for Evaluating Water Requirement, *Water Resour, Res.* Vol. 13, hal. 651-656
- Mahesworo, R.P., 2008. Usulan Ground Motion Untuk Empat Kota Besar di Wilayah Sumatera Berdasarkan Hasil Analisis Seismic Hazard

Menggunakan Model Sumber Gempa 3 Dimensi, *Tesis*, Fakultas Teknik Sipil dan Lingkungan ITB, Bandung

Marzuki, 2015, Anomali Temperatur dan Awan Gempa Yang Mengiringi Gempa Nepal 2015, *Prosiding Seminar Nasional Fisika (SNF)* Univ. Andalas, Padang.

Morozova, L.I., 1997, Dynamics of Cloudy Anomalies above Fracture Regions during Natural and Anthropogenically caused Seismic Activities , *Fisika Zemli*, Viol. 9, hal.94-96.

Musyafa, M., 2011, Diskripsi Pengetahuan Mandor Konstruksi dalam Bidang Rekayasa Bngunan Tahan Gempa. *Jurnal Penaggulangan Bencana*, Vol. 2 No. 2 Hal. 9-14

Natawidjaja, D. H., 2007, Gempa Bumi dan Tsunami di Sumatera dan Upaya untuk mengembangkan Lingkungan Hidup yang Aman dari Bencana Alam, *Laporan Kerja Lingkungan Hidup*, Kementerian Lingkungan Hidup.

Liperovsky, V. A., Meister, C. V., Lipersovskaya, E. V., Davinov, V.F. dan Bogdanov, V. V., 2005, On The possible influence of Radon and Aerosol Injeksi on the Atmosphere And Ionosphere before Earthquake, *Natural Hazards and Earth System Sciences*, Vol. 5, hal. 783-789.

Ouzonov, D. dan Freund, F., 2004, Mid-Infrared Emission Prior to Strong Earthquake Analyzed by Remote Sensing Data, *Advances in Space Research*, Vol.33, hal. 268-273.

Peterson, T.C., 1991, The Relationship between Sea Surface Temperature Anomalies and Clouds, Water Vapor, and Their Radiative Effects, *Dissertation*, Deparment of Atmospheric Science, Colorado State University, Colorado

Pratomo, A. R. dan Rudiarto, I., 2013, Pemodelan Tsunali dan Implikasinya Terhadap Mitigasi Bencana Di Kota Palu. *Jurnal Penanggulangan Wilayah dan Kota* , Planalogi UNDIP, Vol.9 hal. 174-182.

Pribadi, K.S. dan Yuliawati, A.K., 2008, Pendidikan Siaga Bencana Gempa Bumi sebagai Upaya Meningkatkan Keselamatan Siswa (Studi Kasus Pada SDN Cirateun dan AND Padasuka 2 Kabupaten Bandung), *Jurnal UPI*, Bandung.

Pullinets, S., Ouzonov, D., Karelina, A., Boyarchuk, K. dan Pokhmelnykh, L., 2006, The Physical Nature of Thermal Anomalies Observed before Strong Earthquake, *Physic and Chemistry Of Earth, Parts A/B/C*, Vol 31. hal. 143-153.

- Rahma, M. dan Marzuki, 2015, Pengamatan Anomali Temperatur dan Awan Gempa Yang Mengiringi Gempa Aceh 2004 dan Gempa Sumatera Barat 2007, *Jurnal Fisika Unand*, Vol. 4, No.3
- Saraf, A.K. dan Choudhury, S., 2004, Satellite Detects Surface Thermal Anomalies Associated with the Algerian Earthquakes of May 2003, *International Juornal of Remote Sensing*, Vol. 26, hal. 2705-2713.
- Saraf, A. K. dan Choudhury, S., 2005. NOAA-AVHRR Detects Thermal Anomaly Associated with 26 January, 2001, Bhuj Earthquake, Gujarat, India, *International Juornal of Remote Sensing*, Vol. 26, hal. 1065-2713
- Saraf, A. K., Rawat, V., Choudhury, S., Dasgupta, S. dan Das, J.M 2009, Advances In Understanding of the Mechanism for Generation of Earthquake Thermal Precursor Detected by Satellites, *International Juornal of Applied Earth Obersevation and Geoinformation*, Vol. 11, hal. 373-379.
- Scholz, C.H., 2002, The Mechanics of Eartquake and Faulting, Cambridge University Press UK.
- Silver, E. A., McCaffery, R. & Smith, R. B., 1983, Collision, Rotation, and the initiation of subduction in the evolution of Sulawesi, Indonesia. *J. Geophys. Res. Solid Earth* Vol. 88, hal. 9407-9418.
- Shearer, P.M., 2009, *Introduction to Seismolog*, Cambridge University Press, UK.
- Shou, Z. H., 2004, Ban Earthquake Prediction and Space Technology
- Singh, M., Kumar, M., Jain, R. dan Chatrath, R., 1999, Radon in Ground Water Related to Seismic Events, *Radiation Measurement*, Vol. 30 hal. 465-469
- Socquet, A., Simons, W., Vigny, C., McCaffrey, R., Subarya, C., Sarsito, D., Ambrosius, B. dan Spakman, W., 2006, Microblock rotations and Fault coupling in SE Asia triple junction (Sulawesi, Indonesia) from GPS and Earthquake slip vector data, *J. Geophysic. Res.* 111, B08409.
- Stevens, C., McCaffrey, R., Bock Y., Genrich J., Endang, Surabaya, C., Puntodewo, S.S,O., Fauzi dan Vigny, C., 1999, Rapid Rotations about a Vertical axis in a collisional setting revealed by the Palu Fault, Sulawesi, Indonesia, *Geophys. Res. Lett.* 26, 2677-2680
- Sukawi, Z.H., 2010, Bambu Sebagai Alternatif Bahan Bangunan dan Konstruksi di Daerah Rawan Gempa, *Jurnal TERAS*, Vol. 10, No. 1, Universitas Diponegoro

Sunarjo, Gunawan, T.M. dan Pribadi, S., 2012, *Gempa Bumi Edisi Pupuler*, BMKG, Jakarta

Sulce, A., 2013, Is Land Surface Temperature an Earthquake Precursor?, *Tesis*, Departement de Lenguajes y Sistemas Informaticos, University Jaume I. Castellon

Sun, D. and Prinker, R.T., 2003, Estimation of Land Surface Temperature from A Geostationary Operational Environmental Satellite (GEOS-8). *Journal of Geophysics Research*, Vol. 108, No. D11,4326-4241

Tronin, A., Hayakawa, M. dan Molchanov, O.A., 2002, Thermal Ir Satellite Data Application for Earhquake Reseach in Japan and China, *Journal of Geodynamics*, Vol. 33, hal. 519-534

Walpersdorf, A., Vigny, C., Subarya, C. dan Manurung, P., 1998, Determining the Sula Block kinematics in the triple junction area in Indonesia by GPS, *Geophys. J. Int.* 135-361.

Bao, H., Ampuero, J.P., Meng, L., Fielding, E. J., Linag, C., Milliner, C.W.D., FENG, T. dan Huang, H., 2019, Early and Persistent Supershear rupture of the 2018 magnitude 7,7 Palu Earthquake, *Nat. Geosci*, diakses Juli 2019

BMKG, 2018, Ulasan Guncangan Tahan Akibat Gempa Bmi Donggala 28 September 2018. diakses Juli 2019

EPA, 2013, Sea Surface Temperature. United State Enviromental Protection Agency, US. www.epa.gov/climatechange/indicators. diakses Juli 2019.

Geoscope Observatory, 2018, Mw 7,5 earthquake, Sulawesi 2018/09/28 10:02:43 UTC,<http://geoscope.ipgp.fr/index.php/en/catalog/earthquakedescription?seis=us1000h3p4>, diakses Juli 2019.

JMA, 2014, Meteorological Satellite Japan Meteorological Agency, www.jma.go.jp. diakses Juli 2019.

MODIS, 2014, National Aeronautics and Space Administration, modis.gdfc.nasa.gov.

Socquet, A., Hollingsworth, J., Pathier, E. dan Bouchoun, M., 2018, Evidence of Supershear during the 2018 Magnitude 7,5 Earthquake from Geodesy, *Articles*, diakses Juli 2019

US Geological Survey, 2018, Mw 7,5 Palu earthquake , Indonesia,
<https://earthquake.usgs.gov/earthquakes/eventpage/us1000h3p4/executive#executive> , diakses Juli 2019.

University of Leeds, 2014, Ruskin Rocks Plate Tectonics. diakses Juli 2019

Van, G.J.T., 2013, Bibliographhy of The Geology of Indonesia and Surrounding Areas chapter V Sulawesi 5th Edition, www. Vangorselslist.com, diakses Juli 2019

