

DAFTAR PUSTAKA

- [1] Bird, P., “An updated digital model of plate boundaries,” 2003.
- [2] Hall, R, Indonesia, Geology . London: Royal Holloway University of London, London, 2009.
- [3] Yusmart DS, “LAMPOST.CO,” 7 Oktober 2017. [Online]. Available: <https://www.lampost.co/berita-observatorium-itera-dibangun-di-gunung-betung.html>. [Diakses 05 Juni 2020].
- [4] Herwanda Pratama, “Kupastuntas.co,” 27 Januari 2020. [Online]. Available: <https://www.kupastuntas.co/2020/01/27/itera-harap-pemprov-segera-carikan-lahan-oail>. [Diakses 5 Juni 2020].
- [5] BMKG, “Tentang Gempabumi,” 5 Mei 2020. [Online]. Available: http://inatews2.bmkg.go.id/new/tentang_eq.php.
- [6] Hough, S. E., Earthshaking Science, Oxford: Princeton University Press, 2002.
- [7] Alif, S. M., Meilano, I., Gunawan, E. & Efendi, J., “Evidence of Postseismic Deformation Signal of the 2007 M8.5 Bengkulu Earthquake and the 2012 M8.6 Indian Ocean Earthquake in Southern Sumatra, Indonesia,” *Based on GPS Data. Journal of Applied Geodesy*, 2016.
- [8] Grotzinger, J., “Understanding Earth fifth edition,” New York: NY10010, 2007.
- [9] V. Cronin, A, “A Draft Primer on Focal Mechanism Solution for Geologists,” United Kingdom. Baylor University, 2010.
- [10] Sieh & Natawidjaja, D.,, “Neotectonics of the Sumatran Fault,” *Journal of Geophysical Research*, p. Vol.105, 2000.
- [11] Nasional, Tim Pusat Studi Gempa, Peta Sumber dan Bahaya Gempa Indonesia Tahun 2017, Jakarta, 2017.
- [12] Prawirodirdjo, K., dkk, “One Century Of Tectonic Deformation Along The Sumatran Fault From Triangulation and Global Positioning System Surveys,” *Journal of Geophysical Research*, p. Vol.105, 2000.

- [13] Abidin, D., Penentuan Posisi dengan GPS dan Aplikasinya, Jakarta: Pradnya Paramita, 2000.
- [14] Schroedel, J., “Structural Deformation Surveying,” *Washington DC : Department Of Army Corps of Engineer*, 2002.
- [15] Anggarini, NH, “Perhitungan Kecepatan Pergeseran dan Regangan Stasiun Sumatran GPS Array (Sugar) Tahun 2011-2013,” *Jurnal Teknik Geodesi dan Geomatika UGM*, 2012.
- [16] Andriyani, Gina, “Kajian Regangan Selat Bali berdasarkan Data GNSS Kontinu Tahun 2009-2011,” *Skripsi Jurusan Teknik Geodesi Universitas Diponegoro*, 2012.
- [17] Marta N.H., Irwan Meilano, Irwan Gumilar, “Regangan Tektonik dan Estimasi Potensi Bahaya Gempa di Selat Sunda berdasarkan Data Pengamatan GPS,” *Widyariset*, vol. 15, pp. 619-628, 2012.
- [18] Achmad Umar Azmi, “Kajian Pengamatan Regangan Tektonik menggunakan Data Sugar (Sumatran GPS Array),” 2016.
- [19] Ghilani, C. 7 Wolf, P., “Adjustment Computations : Statistic and least square in surveying and GIS,” *John Wiley & Sons*, 2006.
- [20] Fowler, R. C. M., *The Solid Earth : An Introduction to Global Geophysics*, New York: Cambridge University Press, 2005.
- [21] Simons, W.J.F., dkk, A Decade of GPS in Southeast Asia : Resolving Sundaland Motion and Boundaries, *Journal of Geophysical Research : Solid Earth* (1978-2012),112(B6), 2007.