

DAFTAR PUSTAKA

- Anderson, R. 2010. MarsSed (2010) *Field trip – Day 1: Guadalupe Mountains and Evaporites.*
<http://blogs.agu.org/martianchronicles/2010/04/26/marssed2010-field-tri-day> [Diunduh : 20 September 2022].
- Arisoy, M. O., Dikmen, U. (2013). *Edge Detection of Magnetic Sources Using Enhanced Total horizontal derivative of The Tilt Angle.* Turki: Earth Sciences Application & Research Centre of Hacettepe University
- Bemmelen, Van R.W., (1949), *The Geology of Indonesia*, The Hague.Gov.Printing Office,Nederland Martinus Nidjhoff,.
- Billings, M. P. (1946). *Structural Geology*. New York: Prentice-Hall, Inc.
- Blakely, R. J. (1995). *Potential Theory in Gravity & Magnetic Application*. New York: Cambridge University Press.
- Bothe, A.Ch.D., (1929). *Djiwo Hills and Southern Range*. Fourth Pacific Science Congress Excursion Guide, 14p.
- Bradfort, J. (2010). *Types of Fault*. <http://johndude7.glogster.com/types-of-faults/> [Diunduh : 20 September 2022].
- Bronto, S, & Hartono, H (2001). *Volcanic debris avalanches in Indonesia*. Proc. 3rd ASEGE, Yogyakarta, h.
- Bronto, S., Hartono, G. dan Astuti, B., (2004). *Hubungan antara batuan beku intrusi dan ekstrusi di Perbukitan Jiwo, Kecamatan Bayat, Klaten, Jawa Tengah*. Majalah Geologi Indonesia, 19 (3) : 147-163.
- Bronto, S., Pambudi, S. and Hartono, G., (2002). *The genesis of volcanic sandstones associated with basatic pillow lava, Bayat areas: A case study at the Jiwo Hills, bayat area (Klaten, Central Java)*. Jurnal Geologi dan Sumber daya Mineral, V.Xii, 131 : 2-16.
- Christie-Blick, N, & Biddle, KT (1985). *Deformation and basin formation along strike-slip faults.*, pubs.geoscienceworld.org/sepmb/sepmb/1091/1054870/5/Deformation-and-Basin-Formation-along-Strike-Slip

- Cramez, C, & Laherrere, J (2006). *Hydrocarbon Problems & Nature Principles.*, bdigital.ufp.pt, <https://bdigital.ufp.pt/handle/10284/215>. [Diunduh : 20 September 2022]
- D. Huang, D. Gubbins, R. Clark, dan K. Whaler (1995), *57th Conf. & Tech. Exhib.: Combined study of Euler's homogeneity equation for gravity and magnetic field*, Euro. Assoc. Expl. Geophys. Extended Abstracts, 144.
- Dampney, C. N. G. (1969) "The equivalent source technique," *Geophysics*. doi: 10.1190/1.1439996.
- Dentith, M., Cowan, D. (2009). *Using Potential Field Data for Petroleum Exploration Targeting, Amadeus Basin, Australia*. Brazil: 11th International Congress of the Brazilian Geophysical Society.
- Dentith, M., Mudge, S., (2014). *Geophysics for The Mineral Exploration Geoscientist*. New York. Cambridge University Press.
- Firdaus, S., & Setianto, A. (2018). *Interpretasi Struktur Geologi Berdasarkan Citra Landsat 8, SRTM dan Anomali Medan Gravitasi Satelit di Cekungan Jawa Timur Utara*. Seminar Nasional GEOTIK 2018.
- Grandis, H., (2009). *Pengantar Pemodelan Inversi Geofisika*, Jakarta. HAGI.
- Gresko, M , Sinclair, S, & Sunia, C (1995). *Basin Evolution of the Ardjuna Rift System and its Implications for Hydrocarbon Exploration, Offshore Northwest Java, Indonesia*. ... Petroleum Association (IPA) Proceedings, 24th, hal
- Gunawan, H, Micheldiamant, M, & ... (2008). Estimation of Bouguer Density Precision: Development of Method for Analysis of La Soufriere Volcano Gravity Data. *Indonesian Journal on ...*, ijog.geologi.esdm.go.id.
- Harding, TP (1973). *Newport-Inglewood Trend, California—An Example of Wrenching Style of Deformation*. AAPG Bulletin, pubsc.geoscienceworld.org,
<https://pubs.geoscienceworld.org/aapg/aapgbulletin/article-abstract/57/1/97/36833>
- Harding, TP (1974). *Petroleum traps associated with wrench faults*. AAPG bulletin, pubsc.geoscienceworld.org,
<https://pubs.geoscienceworld.org/aapg/aapgbulletin/article-abstract/58/7/1290/36930>

- Hartono, G., (2000). *Studi gunung api Tersier: Sebaran pusat erupsi dan petrologi di Pegunungan Selatan, Yogyakarta*. Tesis Magister Teknik, Institut Teknologi Bandung, Bandung, 168p (tidak diterbitkan).
- Hinze, J. W., von Ferse, R. R. B., Saad, A.H. (2012). *Gravity & Magnetic Exploration*. New York: Cambridge University Press.
- Karim, S (1996). *Geomorfologi Umum: Dasar-dasar Geomorfologi dan Morfolgi Daerah Arid..*, repository.unp.ac.id, http://repository.unp.ac.id/31904/1/KKI_SUTARMAN_KARIM_119_199_6.pdf [Diunduh : 20 September 2022]
- Kearey, P., Brooks, M., dan Hill, I., (2002), *An Introduction to Geophysical exploration*. London: Blackwell Science.
- LaFehr, T. R dan Nabighian, M. N. (2012). *Fundamental Of Gravity Exploration*. SEG.
- Moody, JD, & Hill, MJ (1956). *tectonics: Geological Society of America*, 67. Wrench-fault Bulletin
- Murati, E. (2011). *Normal Fault.* <http://geology1a-1.wikispaces.com/Folds+and+Faults+with+captions> [Diunduh : 20 September 2022].
- Nahrowi, TY, Suratman, Y, & Hidayat, S (1978). *Geologi Pegunungan Selatan Jawa Timur*. PIT IAGI Bandung.
- Nettleton. L.L. (1976). *Gravity and Magnetics in Oil Prospecting*. New York: McGraw-Hill.
- Nurwidjanto, M. I., & Setiawan, A. (2011). *Pemodelan Anomali Gravitasi Sesar Dengan Pendekatan Model Sheet (Modelling Gravity Anomalies of Fault By Sheet Model Approach)*. Berkala Fisika, 14(4), 129-134.
- Parasnis, D.S., (1997). *Principles Of Applied Geophysics Fifth Edition*. Chapman & Hall.
- Phillips, J. D. (2007). *Geosoft eXecutables (GX's) developed by the US Geological Survey, version 2.0, with notes on GX development from Fortran code* (p. 111). US Geological Survey.

- Pramono, H, Wu, CH, & Noble, RA (1990). *A new oil kitchen and petroleum bearing subbasin in the offshore northwest Java area: Proceedings of the Nineteenth Annual Convention Indonesian*
- Prasetyadi, C., Sudarno, I., Indranadi, V. B., & Surono, S. (2011). *Pola dan Genesa Struktur Geologi Pegunungan Selatan, Provinsi Daerah Istimewa Yogyakarta dan Provinsi Jawa Tengah.* Jurnal Geologi dan Sumberdaya Mineral, 21(2), 91-107.
- Pulunggono, A, & Martodjojo, S (1994). *Perubahan tektonik Paleogen-Neogen merupakan peristiwa tektonik terpenting di Jawa.* Proc. Geologi dan Geoteknik Pulau Jawa, Yogyakarta.
- Pulunggono, A. & Martodjojo, S., (1994). *Perubahan tektonik paleogen - neogen merupakan peristiwa tektonik terpenting di Jawa,* Proceeding Geologi dan Geotektonik pulau Jawa sejak Mesozoik Akhir hingga Kquarter, Jurusan Teknik Geologi, Fakultas Teknik, UGM, hal. 37 – 50.
- Pusat Pendidikan Dan Pelatihan Sumber Daya Air Dan Konstruksi, (2017). *Modul 10 Geologi Teknik Pelatihan Perencanaan Bendungan Tingkat Dasar.* Kementrian Pekerjaan Umum dan Perumahan Rakyakt Badan Pengembangan Sumber Daya Manusia.
- Reynolds, J. M. (2011). *An Introduction To Applied & Environmental Geophysics.* John Wiley & Sons, Ltd.
- Ryacudu, R, & Bachtiar, A (2000). *The status of the OO-Brebes fault system, and its implication to hydrocarbon exploration in the eastern part of North West Java Basin.,* archives.datapages.com,https://archives.datapages.com/data/ipa/data/027/027001/1_ipa027g_045.htm
- Samodro, H. & Sampurno, (1989). *Tinjauan tatanan stratigrafi dan tektonik Pegunungan Selatan Jawa Timur antara Pacitan – Ponorogo,* P3G, Bandung.
- Sarkowi, M. (2011). *Metode Eksplorasi Gayaberat. Diktat Kuliah.* Universitas Lampung, B&ar Lampung, Indonesia.
- Satyana, AH, & Darwis, A (2001). *Recent significant discoveries within Oligo-Miocene carbonates of the East Java Basin: integrating the petroleum*

- geology. ... Association of Geologists (IAGI) 30th annu ..., academia.edu,*
https://www.academia.edu/download/37528647/2001_IAGI_Kujung_disc_overies_1_satyana_and_darwis_2001.pdf
- Setyawan, A. (2005). *Kajian Metode Sumber Ekivalen Titik Massa Pada Proses Pengangkatan Data Gravitasi Ke Bidang Datar.* Berkala Fisika, 8(1), 7-10.
- Situmorang, B, & Siswoyo, T (1976). E., and Paltrinieri, F., (1976). *Wrench fault tectonics and aspects of hydrocarbon accumulation in Java.* Proceedings Indonesian Petroleum Association, 5th ...
- Sribudiyani, M. N., Ryacudu, R., Kunto, T., Astono, P., Prasetya, I., Sapiie, B., ... & Yulianto, I. (2003). *The collision of the East Java microplate and its implication for hydrocarbon occurrences in the East Java Basin:* Proceedings Indonesian Petroleum Association 30 th Annual Convention & Exhibition.
- Sudarno, I (1997). *Kendali tektonik terhadap pembentukan struktur pada batuan Paleogen dan Neogen di Pegunungan Selatan, Daerah Istimewa Yogyakarta* dan Geology Postgraduate Program, Institut Teknologi.
- Sukmono, S (2008). *Advance Seismic Methods for Field Exploration and Development.*, Lab. of Reservoir Geophysics ...
- Sumarso, TI (1975). *Contribution to the stratigraphy of the Jiwo Hills and their southern surrounding (Central Java).*, archives.datapages.com,
- Sumintadireja P., Dahrin, D., Gr&is, H. (2018). *A note on the Use of the Second Vertical Derivative (SVD) of Gravity Data with Reference to Indonesian Cases.* Journal Engineering Technology Science. Volume 50, No. 1.
- Surono, BT, & Sudarno, I (1992). *Peta Geologi Lembar Surakarta-Giritontro, Jawa.* ... : Pusat Penelitian dan Pengembangan Geologi.
- Talwani, M., Worzel, JL., & L&isman, M. (1959). *Rapid gravity computations for two-dimensional bodies with application to the Mendocino submarine fracture zone,* Journal of Geophysical Research 64 (1)
- Telford,W.M., Geldart, L.P., Sheriff, R.E., Keys, D.A., (1990), *Applied Geophysics Second Edition.* Cambridge University Press.
- Untung, M (1974). *Peta Anomali Bouguer Jawa dan Madura Skala 1: 1000.000.* Direktorat Geologi, Bandung

- Untung, M, & Hasegawa, H (1975). *Penyusunan dan Pengelolaan Data Beserta Penafsiran Peta Gaya Berat Indonesia.*, Geologi Indonesia, IAGI
- Untung, M, & Sato, Y (1978). *Gravity and geological studies in Java.* ... , Geological Survey, Bandung and Geological Survey.
- Untung, M, & Wiriosudarmo, G (1975). *The Structural Pattern of Java and Madura based on the Preliminary Interpretation of the Gravity*, Technical Publication. Geophysical Series.
- Verduzco, B., Fairhead, J.D., Green, C.M., 2004. *New insights into magnetic derivatives for structural mapping*. The Leading Edge 23 (2), 116–119.
- Wijanarko, E., Sunarjanto, D., & Nur, D. N. D. (2021). *Identifikasi Struktur Geologi Bawah Permukaan Menggunakan Metode Horizontal Gradient, Euler Deconvolution and Second Vertical Derivative. Studi Eksplorasi Panas Bumi Baturaden, Jawa Tengah*. Lembaran publikasi minyak dan gas bumi, 55(1), 25-35.
- Wilcox, RE, Harding, TP, & Seely, DR (1973). *Basic wrench tectonics*. Aapg Bulletin, archives.datapages.com,
<https://archives.datapages.com/data/bulletns/1971-73/data/pg/0057/0001/0050/0074.htm?q=%2BtextStrip%3Abasement+textStrip%3Afault+textStrip%3Ablocks+textStrip%3Afault+textStrip%3Ablock+textStrip%3Apatterns>
- Yudistira T., dan Hendra, G. (1998). *Interpretasi Gravitasi dan Magnetik Menggunakan Metode Sinyal Analitik dan Dekonvolusi Euler 3-D*. Prosiding Himpunan Ahli Geofisika Indonesia.
- Zakaria, M. F. *Analisis Kedalaman Sumber Anomali Gravitasi menggunakan Spectral Statistical Technique di daerah Godean Yogyakarta*. Jurnal Fisika Flux: Jurnal Ilmiah Fisika FMIPA Universitas Lambung Mangkurat, 18(1), 75-82.
- Zhou X., Zhong B. dan Li X. (1990). *Gravimetric Terrain Correction by Triangular Element Method*. Proceedings: Society of Exploration Geophysicists.
- Zuhdi, Muhammad (2019). *Buku Ajar Pengantar Geologi*. Mataram: Duta Pustaka Ilmu. ISBN 978-623-7004-21-9..99.