

DAFTAR PUSTAKA

- Afnimar. (2009). *Seismologi*. Penerbit ITB. Bandung.
- Balfour, N. J., Cassidy, J. F., and Dosso, S. E. (2012) *Identifying Active Structures Using Double-Difference Earthquake Relocations in Southwest British Columbia and the San Juan Islands, Washington*. Bulletin of the Seismological Society of America, Vol. 102, No. 2, pp. 639-649.
- Battaglia, J., Thurber, Clifford, H., Got, Jean-Luc., Rowe, Charlotte, A., and White, R. A. (1991). *Precise Relocation of Earthquakes Following the 15 June 1991 Eruption of Mount Pinatubo (Phillipines)*. Journal of Geophysical Research, Vol. 109, B07302.
- DiPippo, R. (2005). *Geothermal Power Plants: Principles, Applications, Case Studies and Environmental Impact*. Dartmouth, Massachusetts: BH.
- Forum Ilmu Bumi. *Micro Seismic*. [Online] Tersedia: <http://www.ilmubumi.com/forum/threads/micro-seismic.163/> [16 Juni 2013].
- Geotech Instrument. (2003). *Seisplus – Interactive Seismological Data Processing Package*. Geotech Instruments.
- Hermann, R. B. *Geiger's Methods*, dalam *Introduction to Earthquake Seismology, Assignment 16*. (2010). [Online] Tersedia: http://www.eas.slu.edu/eqs_course/IntroSeis/Ass16/Ass16.pdf [16 Juni 2013]
- Hilyah, Anik. (2010). *Studi Gempa Mikro untuk Mendeteksi Rekahan di area Panas Bumi Kamojang Kabupaten Garut*. Program Studi Geofisika, Institut Teknologi Sepuluh November.
- Holland, Austin A. (2002). *Microearthquake Study of the Salton Sea Geothermal Field, California : Evidence of Stress Trigerring*. Idaho National Engineering and Environmental Laboratory Geosciences Department Idaho Falls, Idaho 83415.
- Iagi-net. *Peran patahan dalam geothermal*. [Online] Tersedia: [http://www.mail-archive.com/iagi-net@iagi.or.id/msg40749.html/](http://www.mail-archive.com/iagi-net@iagi.or.id/msg40749.html) [16 juni 2013/ 15:45]
- Kaur, G. *Clustering*. [Online] Tersedia: <http://home.iitk.ac.in/~mfelixor/Files/Clustering.ppt> [2 Juli 2013 / 07:25]

- Kamah, M. Yustin. (2001). *Pemetaan Permeabilitas Potensial Sebagai Target Reservoir Pada Area Panasbumi Uluubelu, Lampung (R163)*. Proceeding of the 5th INAGA Annual Scientific Conference & Exhibitions. Yogyakarta.
- Magetsari, N, A., Abdullah, C, I., dan Brahmantyo, B. *Catatan Kuliah GL-211 Geologi Fisik*. Bandung: Departemen Teknik Geologi, Penerbit ITB.
- Olsen, M. (2004). Determining Lineaments and Geomorphic Features Using Landat 5-TM Data On The Lower Bakircay Plain, Western Turkey. *Ege Coğrafya Dergisi*, 13 (2004), 47-57, *İzmir Aegean Geographical Journal*, 13 (2004), 47-57, *Izmir—TURKEY*. [Online] Tersedia: http://cografya.ege.edu.tr/13_5_OLGEN [19 Agustus 2013]
- Pertamina Geothermal Energy, Manajemen Pengelolaan Sumber Daya, Direktorat Perencanaan & Pengembangan. (2012). *Laporan Geologi Sumur Pengembangan KMJ-86 (KWK-A2)*. Bandung. Unpublished.
- Rachni, Anna. (2012). *Penentuan Hiposenter Gempa Mikro Dengan Metode Single Event Determination, Joint Hypocenter Determination Dan Double Difference Pada Lapangan Panas Bumi “Lamda”*. Skripsi Program Studi Fisika, UPI.
- Sahara, David., Kusumo W, A., Widiantoro, Sri., dan Sule, R. (2009). *Aplikasi Metode Double Difference untuk Relokasi Hiposenter Gempa Vulkanik Gunung Kelud Secara Akurat*. JTM Vol. XVI No.1/2009.
- Sahara, David. (2009). *Pengembangan dan Aplikasi Metode Double Difference dengan Analisis Multiplet Clustering untuk Penentuan Relokasi Hiposenter Secara Akurat Studi Kasus: Gunung Kelud*. Tugas Akhir Program Studi Teknik Geofisika, ITB. Bandung.
- Salomo,D. (2012). Penentuan Pusat Gempa. [Online] Tersedia: <http://dimas-salomo.blogspot.com/2012/02/penentuan-pusat-gempa.html> [1 juli 2013/ 16:00].
- Saptadji, N, M. (2009). *Sekilas Tentang Panas Bumi. Diktat Geothermal* [Online]. Tersedia: http://geothermal.itb.ac.id/sites/default/files/public/Sekilas_tentang_Panas_Bumi.pdf [16 juni 2013].
- Saptadji, N, M. (2009). *Karakterisasi Reservoir Panas Bumi*. Training “Advanced Geothermal Reservoir Engineering, 6-7 Juli 2009. [Online] Tersedia: http://xa.yimg/kq/groups/19169875/1031820622/Karakterisasi_Res_Pasbum.pdf [11 Agustus 2013].

- Shearer, P. (2010). *Introduction to Seismology : The wave equation and body waves*. Scripps Institute of Geophysics and Planetary Physics, University of California, San Diego. [Online] Tersedia: <http://igppweb.ucsd.edu/~shearer/CIDER/notes> [29 Juli 2013]
- Susilawati. (2008). *Penerapan Penjalaran Gelombang Seismik Gempa Pada Penelaahan Struktur Bagian Dalam Bumi*. Karya Ilmiah Jurusan Fisika Fakultas Matematika dan Ilmu Pengetahuan Alam. USU. Medan.
- Tosha, T., Doi, N., and Koide K. (2000). *Monitoring of A Geothermal Reservoir Utilizing Microearthquakes*. PROCEEDINGS, Twenty-Fifth Workshop on Geothermal Reservoir Engineering, Stanford University, Stanford, California, Januari 24-26, 2000, SGP-TR-165.
- Waldhauser, F. (2001). *hypDD – A Program to Compute Double-Difference Hypocenter Locations*. United States Geological Survey.

Waldhauser, F., and Ellsworth, W.L. (2000). *A Double-Difference Earthquake Location Algorithm: Method and Application to the Northern Hayward Fault, California*. Bulletin of Seismological Society of America, 90, 6, pp. 1353-1368.





Almira Anissofira , 2013

Penentuan Struktur Patahan Di Lapangan Panas Bumi “X” Dengan Menggunakan Metode Relokasi

Relatif Kasus Gempa Mikro

Universitas Pendidikan Indonesia | repository.upi.edu | perpustakaan.upi.edu