



UNIVERSITAS  
GADJAH MADA

Identifikasi Manifestasi Panasbumi, Fasies Vulkanik, dan Struktur Geologi di Gunung Ungaran Berdasarkan Interpretasi Citra ASTER L1B dan SRTM30M, di Kabupaten Semarang dan Kabupaten Kendal, Jawa Tengah.

PRIBOWO ANGLING K, Ir. Pri Utami, M.Sc., Ph.D.; Dr. Agung Setianto, S.T., M.Si

Universitas Gadjah Mada, 2016 | Diunduh dari <http://etd.repository.ugm.ac.id/>

## DAFTAR PUSTAKA

- Ali, E. A., Khidir S.O. E, Babikir I. A.A. dan Abdelrahman E.M., 2012, “*Landsat ETM+7 Digital Image Processing Techniques for Lithological and Structural Lineament Enhancement: Case Study Around Abidiya Area, Sudan*”, The Open Remote Sensing Journal, 5, 83-89.
- Alzwar, M, Samodra, H, dan Tarigan, J. I, 1987, “*Pengantar Dasar Ilmu Gunungapi*”, NOVA, Bandung.
- Bemmelen, R.W.V., 1949., “*The Geology Of Indonesia*” General Geology Vol 1A.
- Billings, M.P, 1982, “*Struktural Geology, Third Edition*”, Prentice Hall Of India, Private Limited, New Delhi-110001.
- Bogie, I. dan Mackenzie, K. M., 1998, “The Application Of a Volcanic Facies Model To An Andesitic Stratovolcano Hosted Geothermal ,System At Wayang Windu, Java, Indonesia”, *Proceedings 20th NZ Geothermal Workshop*.
- Boloki M, dan Poormirzaee R., 2009, “Using ASTER Image processing for Hydrothermal Alteration and Key Alteration Mineral Mapping in Siyahrud Area, Iran” International Jurnal Of Geology, ISSUE 2, Volume 3.
- Bronto, S., 2010, “*Geologi Gunung Api Purba*”, Publikasi Kusus, Badan Geologi, Kementerian Energi dan Sumber Daya Mineral 2010, ISBN 978-602-9105-01-8.
- Callen R. A, 1984, “*Clays of the Palygorskite-Sepiolite Group: Depositional Environment, Age and Distribution*”, Department of Mine and Energy, South Australia, BOX 151.
- Carroll D., 1974, “*Clay Minerals: A Guide to Their X-ray Identification*”, The Geological Society Of America, Inc, Colorardo Bulding, P. O. Box 1719, Boulder, Colorardo 80302.
- Cas R.A.F dan Wright J.V.W 1988, “*Volcanic Successions modern and Ancient*”, UNWIN HYMAN, London.
- Chen Y. P., 1977, “*Table of Key Lines in X-ray Powder Diffraction Patterns of Minerals in Clays and Associated Rocks*”, Department Of Natural Resources Geological Survey Occasional Paper 21, Bloomington, Indiana.
- Chirico. P. G, 2004, “*An Evaluation Of SRTM, ASTER, And CONTOUR-BASED DEMS In The Caribbean Region*”, USGS, Earth Surface Processes Team, 12201 Sunrise Valley Drive, National Center, MS926A, Reston VA, 20192.
- Danoedoro, P., 2012, “*Pengantar Penginderaan Jauh Digital*” C.V Andi Offset, Yogyakarta.



Deer W. A, Howie R. A dan Zussman J, 2001 "Rock-Forming Minerals: Disilicates and Ring Silicates, Volume 1B", The Geological Society Publishing House, Unit 7, Brassmill Enterprise center, Brassmill Lane UK.

Ellis A. J, dan Mohan W. A. J, 1977, "Chemistry and Geothermal Systems", Academic Press, New York San Francisco, London.

Emianto, B. Y., dan Ariwibowo Y., 2011, "Studi Geokimia Fluida Panasbumi Daerah Prospek Panasbumi Glimut, G. Ungaran Kecamatan Limbangan, Kabupaten Kendal Jawa Tengah", TEKNIK – Vol. 32 No.3 Tahun 2011, ISSN 0852-1697.

Eneva, M., Coolbaugh, M., dan Combs J., 2006, "Application of satellite Infrared Imagery to geothermal exploration in East Central California", GRC Transection, Vol. 30.

Eneva, M, 2010,"Geothermal Exploration In Eastern California Using Aster Thermal Infrared Data" California Energy Commission, April 2010.

Fadda, E.H.R., Kakish M., dan Al-Hambali N. N., 2007, "Utilizing Remote Sensing and Digital Image Processing to Delineate the Structural Features in the Eastern Part of the Dead Sea, Jordan", Jordan Journal of Civil Engineering, Volume 1, No. 3.

Gaffar, E.Z., Wardhana D. D., dan Widarto D. S., 2007, "Studi Geofisika Terpadu di Lereng Selatan G. Ungaran, Jawa Tengah, dan Implikasinya Terhadap Struktur Panasbumi" Jurnal Meteorologi dan Geofisika, Vol. 8 No.2 November 2007 : 98 – 11.

Gozzard, J.R, 2006, "Image Processing of ASTER Multispectral Data" Geological Survey of Western Australia.

Gunnlaugur M. E., & Sigurður G. K., 2010, "Thermal Imaging of Geothermal Features", Proceedings World Geothermal Congress 2010, Bali, Indonesia, 25-29 April 2010.

Hall, J. B dan Swaine,M. D., 1981, "Distribution and Ecology of Vascular Plants in a Tropical Rain forest Forest Vegetation in Ghana" Springer Science, Business Media, Dordrecht. 1981

Hall. R, 2002, "Cenozoic Geological and Plate Tectonic Evolution of SE Asia and SW Pacific: Computer-Based Reconstructions, Model and Animation" Jurnal of Asian Errth Sciences 20, (2002) 353-421

Huggett. R, 2003, "Fundamentals of Geomorphology" Routledge, 11 New Fetter Lane, London EC4P 4EE.

Jensen, J. R., 1996, "Introductory Digital Image Processing, Second Edition", Simon & Schuster/A Viacom Company, United State of America.



Katili . J. A, 1975, "Volcanism and Plate Tectonics in The Indonesia Island Arcs", Elsevier Scientific Publishing Company, Amsterdam- Printed in The Netherlands, Tectonophysics, 26(1975) 165-188.

Kerr P. F., 1959,"Optical Mineralogy", McCraw-Hill Book Company, Inc, Yew York, Toronto, London, 1959.

Le Bas. M. J dan Streckeisen. A.L.A.L., 1991, "The IUGS Systematic of Igneous Rocks" *Journal of the Geological Society*, London, Vol. 148, 1991, pp. 825-833.

Lillesand, T. M., dan Kiefer, R. W., 1979, "Remote Sensing and Image Interpretation", John Wiley and Sons, NewYork.

MacKenzie W. S dan Adams A. E., 1995,"A Colour Atlas Of Rocks and Minerals in Thin Section", Manson Publishing Ltd, 73 Corringham Road, London NW11 7DL, England.

Maynard D. G, 1998, "Sulfur in the Environment", Marcel Dekker. INC, 270 Madison Avanue, Yew York, New York 10016.

Mc. Phie. J., Doyle. M., dan Allen. R., 1993, "Volcanic Textures : A Guide to The Interpretation of Textures in Volcanic Rock ", Centre For Ore Deposit And Exploration Studies, University Of Tasmania.

Meer, F. D. van der, Werff, H. M. A. van der, Ruitenbeek, F. J. A. van, Hecker, C. A., Smeth J. B. de, dan Woldai, T., 2012, "Multi- and hyperspectral geologic remote sensing: A review", *International Journal of Applied Earth Observation and Geoinformation* 14, (2012), 112–128.

Moore M., dan Reynolds Jr. Robert C., 1997, "X-Ray Diffraction and the Identification and Analysis of Clay Mineral" Oxford University Press, Oxford New York.

Nourin R., Jafari M.R., Arain M., dan Feizi F., 2012, "Hydrothermal alteration Zonas Identification base on Remote Sensing in the Mahin Area, West of Qazvin Province, Iran", Word Academy of Science, Engineering and Technology 67.

Nugrohor S. D., Soetoto dan Utami P., 2003 "Interpretasi Kontrol Struktur dan Komponen Konaponen Sistem Panasbumi Gunung Ungaran, Jawa Tengah Berdasarkan Citra Landsat Tematic Mapper", Proceedincs Of Joint Convention Jakarta 2003, *The 32nd IAGI and The 28nd HAGI Annual Convention and Exhibition*.

Nn, 2012, "Profil Potensi Panas Bumi Indonesia", Kementerian Energi dan Sumber Daya Mineral, Derektorat Jendral Energi Baru Terbarukan dan Konservasi Energi.

Phuong, K. N., Hendrayana, H., Harijoko, A., Itoi, R., dan Unoki, R., 2005, "Geochemistry of The Ungaran Geothermal System, Central Java, Indonesia", Proceedings Joint



UNIVERSITAS  
GADJAH MADA

Identifikasi Manifestasi Panasbumi, Fasies Vulkanik, dan Struktur Geologi di Gunung Ungaran Berdasarkan Interpretasi Citra ASTER L1B dan SRTM30M, di Kabupaten Semarang dan Kabupaten Kendal, Jawa Tengah.

PRIBOWO ANGLING K, Ir. Pri Utami, M.Sc., Ph.D.; Dr. Agung Setianto, S.T., M.Si

Universitas Gadjah Mada, 2016 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Convention Surabaya 2005, *HAGI- IAGI- PERHAPI*, The 30<sup>th</sup> HAGI, The 34<sup>th</sup> IAGI, and The 14<sup>th</sup> PERHAPI Annual Conference and Exhibition.

Pirajno, F, 2009, "Hydrothermal processes and Mineral Systems", Geological Survey of Western Australia, Perth. WA. Australia, Springer.

Polk P., 2012, "Collecting Rocks, Gems and Minerals: Identification, Values and Lapidary Uses", Krause Publications, a devision of F+W Media, Inc. 700 East State Street. Lola, WI 54990-0001, 2012.

Poppe L.J., Paskevich V.F., Hathaway J.C., dan Blackwood D.S. 2001, "A Laboratory Manual for X-Ray Powder Diffraction", U. S. Geological Survey Coastal and Marine Geology Program, Woods Hole Field Center Woods Hole, MA 02543-1598

Pour, A. B., dan Hashim, M., 2011, "Application of advanced spaceborne thermal emission and reflection radiometer (ASTER) data in geological mapping", International Journal of the Physical Sciences Vol. 6(33), pp. 7657 - 7668, 9 December, 2011.

Prihatmoko, S., Dgidowirogo, S., dan Kusumanto, D., 2002, "Potensi Cebakan Mineral di Jawa Tengah dan Daerah Istimewa Yogyakarta" Publikasi Pemda , IAGI, DIY – JATENG.

Rezky, Y., Zarkasyi, A., dan Risdianto D., 2012, "Sistem Panasbumi dan Model Konseptual Daerah Panas Bumi Gunung Ungaran, Jawa Tengah", Buletin Sumber Daya Geologi Volume Nomor - 201 7 3 2.

Schmincke, H.U., 2004, "Volcanism", Dept. of Volcanology and Petrology, GEOMAR Research Center, University of Kiel (Germany), Springer Berlin Heidelberg New York.

Setyawan, A., Ehera, S., Fujimitsu, Y., dan Saibi, H., 2009, "Assessment Of Geothermal Potential At Ungaran Volcano, Indonesia Deduced From Numerical Analysis" PROCEEDINGS, *Thirty-Fourth Workshop on Geothermal Reservoir Engineering Stanford University*, Stanford, California, February 9-11, 2009 SGP-TR-187.

Syaifurrahman. M, Pramijoyo, S., dan Setianto, A, 2012, "Analisis Struktur Geologi Berdasar Kelurusan Menggunakan Landsat ETM dan DEM Daerah Loa Kulu dan Sekitarnya, Kabupaten Kutai, Kalimantan Timur", Teknik Geologi, Fakultas Teknik, Universitas Gadjah Mada, Yogyakarta.

Soetoto & Setianto, A., 2005,"Geologi Citra Penginderaan Jauh", Jurusan Teknik Geologi, Fakultas Teknik, Universitas Gadjah Mada, Yogyakarta

Syabaruddin, Samudro, S. B., Nurnusanto, I., dan Utami, P., 2003, " Pemetaan Fasies Vulkanik Pada Daerah Prospek Panasbumi Gunung Ungaran, Jawa Tengah" PROCEEDINGS OF JOINT CONVENTION JAKARTA 2003, The 32<sup>nd</sup> IAGI and The 28<sup>th</sup> HAGI Annual Convention and Exhibition.



Tobler. W, 1987, *Measuring Spatial Resolution* Proposed to the 1987 Beijing conference on Land Use and Remote Sensing, geography Departement, University of California, Santa Barbara CA 93106, USA.

Tsu, H., 1996, "Algorithm Theoretical Basic Document for ASTER Level-1 Data Processing (Ver.3.0)), Earth Remote Sensing Data Analysis Center (ERSDAS), Japan.

Williams H., dan McBirney A. R., 1979, " Volcanology", Freman, Cooper & Co., San Francisco. CA 94133 USA.

Winter O. D., 2001 " *An Introduction Igneous and Metamorphic Petrology*" Prentice Hall, Upper Saddle River, New Jersey 07458.

Wohletz, K dan Heiken, G,1992,"*Volcanology and Geothermal Energy*", University of California Press,Oxford, England.

Yetkin, E., 2003, "Alteration Mapping by Remote Sensing: Application to Hasandağ – Melendiz Volcanic Complex", Thesis, The Department of Geological Engineering, The Middle East Technical University.

Zen, M. T., Sjarif, M. A., Simatupang, S. H., dan Yuniarto, G., 1983, "Tektogenesa Gaaya Berat dan Daur Magma Sepanjang Deretan Gunungapi Ungaran Merapi di Jawa Tengah", Proceedings PIT XII, Ikatan Ahli Geologi Indonesia, Yogyakarta 6-8 Desember 1983.



UNIVERSITAS  
GADJAH MADA

Identifikasi Manifestasi Panasbumi, Fasies Vulkanik, dan Struktur Geologi di Gunung Ungaran Berdasarkan Interpretasi Citra ASTER L1B dan SRTM30M, di Kabupaten Semarang dan Kabupaten Kendal, Jawa Tengah.

PRIBOWO ANGLING K, Ir. Pri Utami, M.Sc., Ph.D.; Dr. Agung Setianto, S.T., M.Si  
Universitas Gadjah Mada, 2016 | Diunduh dari <http://etd.repository.ugm.ac.id/>

## INTERNET

<http://asterweb.jpl.nasa.gov/images/spectrum.jpg>, diakses bulan Oktober 2013.

<http://birohmah.unila.ac.id/pengaruh-suhu-maksimum-terhadap-pertumbuhan-tanaman/#sthash.ruzF1leB.dpuf>, diakses bulan Maret 2016.

[http://earthobservatory.nasa.gov/GlobalMaps/view.php?d1=MOD13A2\\_M\\_NDVI&d2=MOD11\\_C1\\_M\\_LSTDA](http://earthobservatory.nasa.gov/GlobalMaps/view.php?d1=MOD13A2_M_NDVI&d2=MOD11_C1_M_LSTDA), diakses bilan Maret 2016.

<http://kebudayaan.kemdikbud.go.id/bpcbjateng/2014/03/25/mitigasi-geologi-wilayah-candi-gedongsonggo/>, diakses bulan April 2015.

<http://speclab.cr.usgs.gov/spectral.lib06/ds231/datatables.html>, diakses bulan Maret 2014

<http://volcano.si.edu/volcano.cfm?vn=263230>, diakses bulan April, 2016

<http://webmineral.com/data/>, diakses bulan Juni, 2015.

<http://www.claysandminerals.com/materials/halloysite>, diakses bulan Juni, 2015.

<http://www.iza-online.org/natural/Datasheets/Stilbite/Stilbite.html>, diakses bulan Juni, 2015.

<http://www.litbang.pertanian.go.id/buku/katam/bagian-2.pdf>, diakses bulan April, 2016

<http://www.minerals.net/mineral/andalusite.aspx#sthash.ZImJ1CfW.dpuf>, diakses bulan Juni, 2015.

<http://www.minerals.net/mineral/serpentine.aspx>, diakses bulan Juni, 2015.

<http://www.mondominerals.com/en/talc-production/mineralogy-geology/>, diakses bulan Juni, 2015.

[http://www.tryskelion.com/stones\\_apophlit.html](http://www.tryskelion.com/stones_apophlit.html), diakses bulan Juni, 2015.