

DAFTAR PUSTAKA

- Agista, Zendi; Rachwibowo, Prakosa; Aribowo, Yoga;. (n.d.). ANALISIS LITOLOGI DAN STRUKTUR GEOLOGI BERDASARKAN CITRA LANDSAT PADA AREA PROSPEK PANASBUMI GUNUNG TELOMOYO DAN SEKITARNYA, KABUPATEN MAGELANG, PROVINSI JAWA TENGAH. Semarang: Program Studi Teknik Geologi Universitas Diponegoro.
- Axelsson, G. (2012). ROLE AND MANAGEMENT OF GEOTHERMAL REINJECTION. *Short Course on Geothermal Development and Geothermal Wells*. El Salvador: UNU-GTP.
- Axelsson, Gudni; Franzson, Hjalti;. (2012). GEOTHERMAL DRILLING TARGETS AND WELL SITING. *Short Course on Geothermal Development and Geothermal Wells*. El Salvador: UNU-GTP.
- Bemmelen, R. V. (1949). *The Geology Of Indonesia*. The Hague: Government Printinng Office, pp 114-126.
- Browne, P. (1978). *HYDROTHERMAL ALTERATION IN ACTIVE GEOTHERMAL FIELDS*. Lower Hutt, New Zealand: Ann. Rev. Earth Planet.
- Cumming, W. (2009). GEOTHERMAL RESOURCE CONCEPTUAL MODELS USING SURFACE EXPLORATION DATA. *Thirty-Fourth Workshop on Geothermal Reservoir Engineering Stanford University, Stanford*. California.
- Darman, H., & Sidi, F. H. (2000). *An Outline of the geology of Indonesia*. Jakarta: Indonesian Association of Geologist.
- Gunderson, Richard; Cumming, William; Astra, Doddy; Harvey, Colin;. (2000). ANALYSIS OF SMECTITE CLAYS IN GEOTHERMAL DRILL CUTTINGS BY THE METHYLENE BLUE METHOD: FOR WELL SITE GEOTHERMOMETRY AND RESISTIVITY SOUNDING CORRELATION. *Proceedings World Geothermal Congress*. Kyushu, Japan.
- Indonesia, I. A. (1996). *Sandi Stratigrafi Indonesia Edisi 1996*. Jakarta: Ikatan Ahli Geologi Indonesia.
- Kamah, M. Yustin; Silaban, Marihot SP; Mulyadi;. (2000). COOLING INDICATIONS OF THE ULUBELU GEOTHERMAL SYSTEM, SOUTH SUMATRA, INDONESIA. *Proceedings World Geothermal Congress 2000*. Kyushu, Japan.
- McPhie, J.; Doyle, M.; Allen, R.;. (1993). *Volcanic Textures: A guide to the interpretation of textures in volcanic rocks*. Tasmania: CODES Key Center.

- Mulyanto; Puspadianti, Anjani; Giriarto, Jodhi P; Hartanto, B.;. (2015). The Initial-State Geochemistry as a Baseline for Geochemical Monitoring at Ulubelu Geothermal Field, Indonesia. *Proceedings World Geothermal Congress 2015*. Melbourne, Australia.
- Nicholson, K. (1993). *Geothermal Fluids, Chemistry, and Exploration Techniques*. Berlin: Springer-Verlag.
- Powell, T.; Cumming, W.;. (2010). Spreadsheets for Geothermal Water and Gas Geochemistry. *Proceedings, Twenty-Fifth Workshop on Geothermal Reservoir Engineering*, (pp. 1-10). California.
- Pratama, Graniko Reza; Saputra, Muhammad Bayu; Prasetyo, Imam M.;. (2016). Reservoir Characteristics Of Ulubelu Field, Case Study : Southeast Sector Reinjection Wells. *Proceedings The 4th Indonesia International Geothermal Convention & Exhibition 2016*. Jakarta.
- Reyes, A. G. (1990). Petrology of Philippine geothermal systems and the application of alteration mineralogy to their assessment. *Journal of Volcanology and Geothermal Research*, 279-309.
- Santos, P. (2011). GEOTHERMAL WELL TARGET APPROACHES IN THE EXPLORATION STAGE. *Short Course on Geothermal Drilling, Resource Development and Power Plants*. El Salvador: UNU-GTP.
- Saptadji, N. M. (2002). *Teknik Panasbumi*. Bandung: Institut Teknologi Bandung.
- Sigurdsson, H. (1999). *Encyclopedia Of Volcanoes*. San Diego: Academic Press.
- Silaban, M. S. (2001). STUDI MINERAL LEMPUNG HIDROTERMAL DAN APLIKASINYA UNTUK OPERASI PEMBORAN PANASBUMI (Studi Kasus : Prospek Panasbumi Ulubelu, Lampung). *PROCEEDING OF THE 5th INAGA ANNUAL SCIENTIFIC CONFERENCE & EXHIBITIONS*. Yogyakarta.
- Steingrímsson, B. (2013). GEOTHERMAL WELL LOGGING: TEMPERATURE AND PRESSURE LOGS. *Short Course V on Conceptual Modelling of Geothermal Systems*. El Salvador: UNU-GTP.
- Suharno; Browne, PRL; (2000). SUBSURFACE HYDROTHERMAL ALTERATION AT THE ULUBELU GEOTHERMAL FIELD, LAMPUNG, SOUTHERN SUMATRA, INDONESIA. *Twenty-fifth Workshop on Geothermal Reservoir Engineering, Stanford University*. California.
- Sunaryo; Hantono, D.; Ganda, S.; Nugroho; (1993). EXPLORATION RESULTS OF THE ULUBELU GEOTHERMAL PROSPECT, SOUTH SUMATRA, INDONESIA. *Proceedings 15th Geothermal Workshop* . New Zealand.

- Trianggo, Sapto; Sardiyanto; Koestono, Hary; Thamrin, M. Husni; Kamah, M. Yustin;. (2015). Evaluation of the productive geological structure in Ulubelu Geothermal System. *Proceedings World Geothermal Congress 2015*. Melbourne, Australia.
- Utami, P. (2011). *HYDROTHERMAL ALTERATION AND THE EVOLUTION OF THE LAHENDONG GEOTHERMAL SYSTEM, NORTH SULAWESI, INDONESIA*. Auckland, New Zealand: University Of Auckland.
- Wohletz, Kenneth; Heiken, Grant;. (1992). *Volcanology and Geothermal Energy*. California: Regents of the University of California.