

DAFTAR PUSTAKA

- Agfa, C. I., (2018), *Aplikasi metode inversi impedansi akustik dan seismik multiatribut untuk karakterisasi zona reservoir hidrokarbon pada lapangan "CVN" – Cekungan Sumatera Tengah*, Institut Teknologi Sepuluh Nopember, Surabaya.
- Akinwande, M. O., Dikko, H. G., & Gulumbe, S. U., (2015), *Identifying The Limitation of Stepwise Selection for Variable Selection in Regression Analysis*, *American Journal of Theoretical and Applied Statistics*, 4(5), 414–419.
- Armiliany dkk., (2019), *Mapping Distribution of Sandstone and Seismic Multi Attribute Analysis Using Linear Regression Method in the "RMS" Field, South Sumatra Basin*, Indonesian Petroleum Association, pp. 1–24.
- Barber dkk., (2005). *Sumatra: Geology, Resource and Tectonic Evolution*, Geological Society of London, 31.
- Calderon, D. M., Castagna, J. P., Meza, R., Chen, S., dan Jiang, R., (2021), *Use of Seismic Spectral Decomposition, Phase, and Relative Geologic Age as Attributes to Improve Quantitative Porosity Prediction in The Daqing Field, China*, *Applied Sciences*, 11(17), 8034.
- Chopra, S., Marfurt, K., dan Sharma, R. K., (2024), *Application of Key Seismic Spectral Attributes for Interpretation of Subsurface Channel Features*, *Explorer Article American Association of Petroleum Geologists (AAPG)*.
- Doust, H. dan Noble, R., (2008), *Petroleum Systems of Indonesia, Marine and Petroleum Geology* 25, 103-129.
- Eubank, R.T., dan Makki, A.C., (1981), *Structural Geology of the Central Sumatera Back-Arc Basin*, Jakarta: Proceedings Indonesian Petroleum Association 10th Annual Convention.
- Herifa dkk., (2015), *Analisis Penyebaran Impedansi Akustik dan Porositas pada Reservoir Batugamping Formasi Cibulakan Lapangan "S" Menggunakan Metode Inversi Impedansi Akustik*, *Jurnal Fisika Unand*, 4(3).
- Heryanto, R., (2006), *Perbandingan karakteristik lingkungan pengendapan, batuan sumber, dan diagenesis Formasi Lakat di lereng timur laut dengan Formasi*

Talangakardi tenggara Pegunungan Tigapuluh, Jambi, Jurnal Geologi Indonesia, 1(4), 173-184.

Houqin dkk., (2022), *Assessment of oil and gas resources potential in sedimentary basins: A case study from Bonaparte Basin, Journal of Petroleum Exploration and Production Technology*, 12(3), 541–553.

Juanda, R., (2009), *Pengolahan Data Seismik Darat 3D Post Stack Time Migration dengan Menggunakan Migrasi F-K untuk Menghasilkan Data 3D Volumetrik dan Time Slice*, Universitas Brawijaya, Malang.

Koduru, A., dan Mohanty, P. R., (2015), *Application of post-stack migration to seismic data associated with fault structures, Open Geosciences*.

Koesoemadinata, R.P., (1978), *Geologi Minyak dan Gas Bumi*, Bandung, Institut Teknologi Bandung, Jilid I Edisi kedua.

Manurung, H., & Ayudhia, A., (2020), *Sumber Daya Geologi Indonesia*, Fakultas Teknik Universitas Gadjah Mada website.

Li, N., Zhang, J., Matsushima, J., Song, C., Luan, X., Dou, M., Chen, T., dan Wang, L., (2022), *Sensitivity Analysis of Seismic Attributes and Oil Reservoir Predictions Based on Jointing Wells and Seismic Data – A case study in The Taoerhe Sag, China. Frontiers in Marine Science*, 9, 1011770.

Pambudi dkk., (2021), *Karakterisasi Reservoir dan Sumur Usulan Menggunakan Metode Seismik Inversi Acoustic Impedance dan Multiatribut Seismik pada Lapangan Poseidon, Australia, Prosiding Seminar Nasional Ilmu Teknik dan Aplikasi Industri (SINTA) 4 (2021) 128*.

Ratcliff, D. W., (1992), *Post-Stack Depth Migration Improves Salt Body Imaging. Oil and Gas Journal*, United States of America.

Richardson, R.M. dan Zandt, G., (2003), *Inverse Problem In Geophysics, Arizona: Department of Geosciences University of Arizona*.

Russell, B.H., dan Hampson, D., (1988), *Introduction to Seismic Inversion Methods, Society of Exploration Geophysicists*.

Russell, B. H. (2006), *The Old And The New In Seismic Inversion, CSEG Recorder*, December 2006, 5–11.

Russell, B.H. dkk., (1997), *Multiattribute Seismic Analysis, Society of Exploration Geophysicists*.

- Siringoringo dkk., (2024), *Graben and Half-Graben Development Controlled by Pre-Tertiary Structural Trends And Oblique Faulting, Energy Geoscience, 5, Article 100289.*
- Suhendar, R., (2018), *Indonesia Memiliki 128 Cekungan Sedimen, 42 Persen Sudah Dieksplorasi*, Kementerian ESDM.
- Taner, M. T., (2001), *Seismic Attributes, Articles Official Publication of The Canadian Society of Exploration Geophysicists, 26(7).*
- Weller, O. M., Lange, D., Tilmann, F., Natawidjaja, D. H., Rietbrock, A., Collings, R., dan Gregory, L., (2012), *The structure of the Sumatran Fault Revealed by Local Seismicity. Geophysical Research Letters, 39.*
- Yilmaz, (2001), *Seismic Data Analysis: Processing, Inversion, and Interpretation of Seismic Data*, Society of Exploration Geophysicists.