

## **DAFTAR PUSAKA**

- Hagedoorn. J.G, The Plus-Minus Method of Interpreting Seismic Refraction Section. London: Fifteenth meeting of the European Association of Exploration Geophysicists, 1958.
- Kanli. Ali Ismet, Initial Velocity Model Construction of Seismic Tomography in Near-Surface Application, Jurnal of Applied geophysics 52-62, 2010.
- Koulakov. Ivan & Kopp. Heidrun, Combined Tomographic Forward and Inverse Modeling of Active Seismic Refraction Profiling Data. Kiel: JGR Solid Earth, 2008.
- Kearns. R & Boyd. F. C, The Effect of a Marine Seismic Exploration on Fish Population in British Columbia. Canada: The Jurnal of Geophysics and Environmental, 1963.
- Lay. T & Wallace T.C, Modern Global Seismology. California: Academic Press, 1995.
- Nugraha, A.D., TG 4128: Geotomografi, Bandung: Program Studi Teknik Geofisika, FTTM, Institut Teknologi Bandung, 2010.
- Nurcandra et al., Penentuan Tingkat Kekerasan Batuan Menggunakan Metode Seismik Refraksi di Jatikuwung Karanganyar. ISSN:2089 – 0133, 2013.
- Rawlinson, N, & Sambridge, M., Advances in Geophysics Vol 46: Seismic Traveltime Tomography of the Crust and Lithosphere. 1 penyunting Canberra: Academic Press, 2003.
- AF, M. Saleh., Penaksiran Parameter Regresi Nonlininer dengan Algoritma Gauss-Newton dan Tafsiran geometris Least Squares, Unhas: Jurnal Matematika, Statistika dan Komputasi, 2010.
- Stein, S. & Wysession, M, An Introducing to Seismology, Earthquakes, and Earth Strcuture. Oxford: Blackwell Publishing, 2003.

Um, Junho. & Thurber. C, .A Fast Algorithm for Two-point Seismic Ray Tracing.  
Bulletin of the Seismological Society of America, 1987, Volume 77 No. 3,  
pp. 972-986.