

DAFTAR PUSTAKA

- Abdullah, Agus, Ensiklopedia Seismik Online. <http://ensiklopediseismik.blogspot.com/>
- Chopra, Satinder. Core Lab Reservoir Technologies. Calgary, Canada.
- Dongjun (Taller) Fu¹., E. Charlotte Sullivan¹.,& Kurt J. Marfurt¹, 2006. Rock-property and seismic-attribute analysis of a chert reservoir in the Devonian Thirty-one formation, West Texas, U.S.A.
- Downton. 2000, Goodway. 2001., Crossplot Lamda-Mhu-Rho dengan Klasifikasi Parameter Lame.
- Graul, Mike. TexSeis, Inc.,& Hilterman, Fred. Geophysical Development Corp., AVO Seismic Lithology
- Gray, David. Veritas DGC, Inc. A better way to extract fundamental rock properties with much less noise. Elastic inversion for Lamé parameters: An improved method to extract these parameters from seismic data
- Microsoft Encarta Premium. 2006. World Geographic Map.
- Mujihardi, Bambang. 2007. Identifikasi fluida berdasarkan inversi LAMBDA-MU-RHO (LMR), dengan menggunakan metoda extended elastic impedance. Program Pascasarjana Fisika Kekhususan Geofisika Reservoar. FMIPA, U.I.
- Munadi, Suprajitno. 1993. AVO dan Eksplorasi Gas, Lembaran Publikasi Lemigas No.1, Vol. 27, Jakarta.
- Munadi, Suprajitno. 2000. Aspek fisis seismology eksplorasi. Program Studi Geofisika, Jurusan Fisika, FMIPA, U.I.
- Pruden, Doug. 2003. Muliattribute seismic analysis on AVO-derived parameters - a case study. GEDCO, Calgary, Canada
- Royle, Andrew. 1999. Fluid and Lithology Detection using AVO Analysis. GEO.X system Ltd.
- Russell, Brian, Hampson., & Russell, Humpson., Software Ltd., Calgary, Alberta, Jim Schuelke and John Quirein, Mobil E&P Technical Center, Dallas, Texas, Multiattribute seismic analysis
- Sheriff, R.E. 1984, Encyclopedic Dictionary of Exploration Geophysics Seconde Edition, Society of Exploration Geophysicst, 62, 183 h.

Sukmono, Sigit. 2002. Seismic inversion for reservoir characterization. Dept. of Geophysical Engineering, ITB

Whitcombe, David., Connolly, Patrick., Reagan, Roger. 2002. Extended elastic impedance for fluid dan lithology prediction. Geophysics Vol 67 No. 1

Whitcombe, David. 2002. Elastic impedance normalization. Geophysics Vol. 67 No.1

Winardhi, Sonny. Extended elastic impedance (EEI) inversion. ITB. Bandung

Winardhi, Sonny. Seismic based lithology and fluid identification. ITB. Bandung

