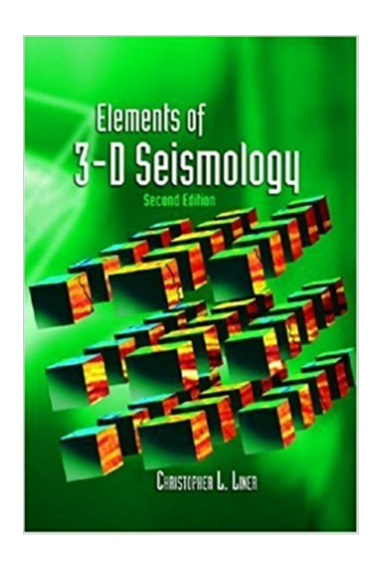


The book was found

Elements Of 3-D Seismology





Synopsis

Updated and expanded, this new edition is a thorough introduction to the acquisition, processing, and interpretation of 3-D seismic data. Developed from university courses, the text teaches the fundamentals of 3-D seismic theory, techniques, and application. Includes free companion CD with related QuickTime(r) movies and SeisCom 7 for rapid calculation of 2-D and 3-D seismic quantities.

Book Information

Hardcover: 450 pages

Publisher: Pennwell Pub; 2 edition (April 1, 2004)

Language: English

ISBN-10: 1593700156

ISBN-13: 978-1593700157

Product Dimensions: 9.3 x 6.1 x 1.5 inches

Shipping Weight: 3 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 2 customer reviews

Best Sellers Rank: #1,465,950 in Books (See Top 100 in Books) #70 in Books > Science & Math > Earth Sciences > Geology > Volcanology #220 in Books > Science & Math > Earth Sciences > Seismology #307 in Books > Science & Math > Earth Sciences > Earthquakes & Volcanoes

Customer Reviews

Christopher L. Liner is Associate Professor of Geosciences at the University of Tulsa. His research interests include 3D and 4D petroleum seismology, reservoir property estimation, and desert seismic exploration. Dr. Liner is the author of the book Greek Seismology, has served as editor of the journal GEOPHYSICS, and is co-inventor (with C.-F. Li) of the Spice attribute. He is a member of the Society of Exploration Geophysicists, the American Geophysical Union, the European Academy of Sciences, and Sigma Xi.

I may be a little bias in this review because I took Dr. Liners class at the University of Houston. His book is very informative and written so anyone can understand it not just geophysicist. It is very well written and the CD comes with some nifty programs.

Required book for class. It was helpful without being overly mathematical. Know Chris Liner personally...he is a great teacher and he writes coherently.

Download to continue reading...

Elements of 3-D Seismology Computational Seismology: A Practical Introduction Basic Earthquake Engineering: From Seismology to Analysis and Design Earthquake Engineering: From Engineering Seismology to Performance-Based Engineering Exploration Seismology An Introduction to the Theory of Seismology Applied Seismology: A Comprehensive Guide to Seismic Theory and Application Introduction to Volcanic Seismology (Developments in Volcanology) (Vol 6) An Introduction to Seismology, Earthquakes and Earth Structure The Earth's Inner Core: Revealed by Observational Seismology Introduction to Seismology An Introduction to Seismology, Earthquakes and Earth Structure 1st edition by Stein, Seth, Wysession, Michael (2002) Paperback Production seismology (Handbook of geophysical exploration) Seismology and Plate Tectonics Seismology: Our Violent Earth (History of Science) Essential Elements for Band - Book 2 with EEi: Flute (Essential Elements 2000 Comprehensive Band Method) Concert Favorites Vol. 1 - Trombone: Essential Elements 2000 Band Series (Essential Elements 2000 Band Method) Essential Elements for Strings - Book 1 (Original Series): Double Bass (Essential Elements Comprehensive String Method) Essential Elements Movie Favorites for Strings: Viola (Essential Elements for Strings)

Contact Us

DMCA

Privacy

FAQ & Help