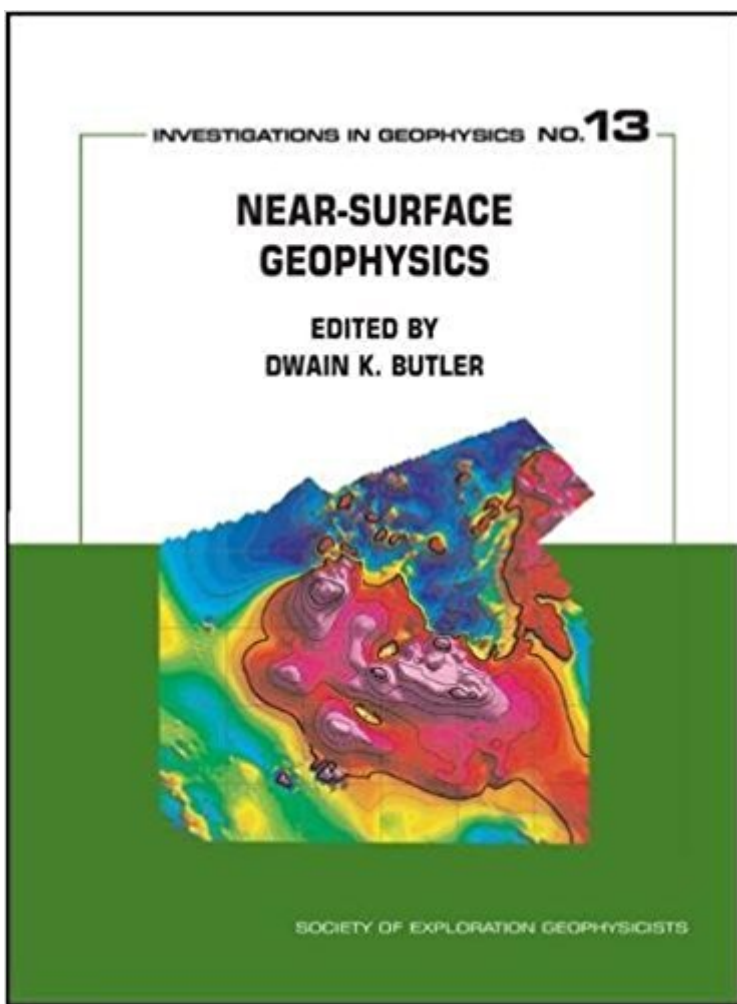


The book was found

Near-Surface Geophysics (Investigations In Geophysics No. 13)



Synopsis

Near-Surface Geophysics presents concepts and fundamental of near-surface geophysics in Part 1 and applications and case histories in Part 2. Dedicated to Stanley H. Ward, Near-Surface Geophysics updates and extends the scope of his landmark three-volume book, Geotechnical and Environmental Geophysics, published by SEG in 1990. Part 1 of Near-Surface Geophysics contains innovative material on magnetic and electrical methods, subsurface geophysics. near-surface seismology, emphasizes the determination of physical properties, the prevalence of multimethod surveys and integrated interpretations, and the increasing use of model-based survey planning, execution, and interpretation. Near-Surface Geophysics, a peer-reviewed hardcover book of 732 pages, will be of interest to practitioners and students. Also Available: 3D Seismic Imaging (Investigations in Geophysics) - ISBN 1560801379 Reservoir Geophysics: Applications: 2008 Distinguished Instructor Short Course - ISBN 1560801468

Book Information

Series: Investigations in Geophysics

Hardcover: 732 pages

Publisher: Society Of Exploration Geophysicists; First Edition edition (November 1, 2005)

Language: English

ISBN-10: 1560801301

ISBN-13: 978-1560801306

Product Dimensions: 2.5 x 9.2 x 15.5 inches

Shipping Weight: 6 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #408,105 in Books (See Top 100 in Books) #81 in Books > Science & Math > Earth Sciences > Geophysics #1217 in Books > Textbooks > Science & Mathematics > Earth Sciences #4958 in Books > Science & Math > Physics

[Download to continue reading...](#)

Near-Surface Geophysics (Investigations in Geophysics No. 13) Near-Surface Applied Geophysics Surface Wave Methods for Near-Surface Site Characterization Spectral Analysis in Geophysics (Development in Solid Earth Geophysics) Seismic Data Processing (Investigations in Geophysics, Vol 2) Forensic Science: Fundamentals and Investigations (Forensic Science, Fundamentals and Investigations) Archaeological investigations at Nan Madol: Islet maps and surface artifacts Best Hikes Near Anchorage (Best Hikes Near Series) Best Hikes Near Phoenix (Best Hikes Near Series)

Best Hikes Near San Francisco (Best Hikes Near Series) Best Hikes Near Colorado Springs (Best Hikes Near Series) Best Hikes Near Denver and Boulder (Best Hikes Near Series) Coffee and Coffeehouses: The Origins of a Social Beverage in the Medieval Near East (Publications on the Near East) Best Hikes Near Vancouver (Best Hikes Near Series) Best Hikes Near Atlanta (Best Hikes Near Series) Best Hikes Near Raleigh, Durham, and Chapel Hill (Best Hikes Near Series) Best Hikes Near Cleveland (Best Hikes Near Series) Best Hikes Near Cincinnati (Best Hikes Near Series) Best Hikes Near Portland, Oregon (Best Hikes Near Series) Best Hikes Near Pittsburgh (Best Hikes Near Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)