

# Premier Resources for Geoscientists



## SEG Library Content

### SEG PUBLICATIONS

#### Geophysics®

Widely considered the world's premier peer-reviewed journal in its field, *Geophysics* covers the entire spectrum of applied geophysics, including seismology, potential fields, electromagnetic methods, and borehole measurements.

#### The Leading Edge®

The *Leading Edge* covers all aspects of applied geophysics in a style appealing to a broad readership. Each issue contains seven to 10 technical articles that minimize mathematical theory and emphasize practical applications.

#### Interpretation®

*Interpretation* bridges multiple disciplines in presenting pitfalls, tools, tips, tutorials, methodologies, and integrated workflows to advance interpretation practice. This peer-reviewed journal is co-published with the American Association of Petroleum Geologists.

#### Global Meeting Abstracts

This collection of expanded abstracts includes papers drawn from geoscience meetings worldwide published by SEG and several of its associated societies.

#### SEG Technical Program Expanded Abstracts

Numbering about 1,100 in each recent year, Technical Program Expanded Abstracts includes papers presented at the SEG Annual Meeting and papers submitted to SEG and presented at IMAGE '21. Most papers are four pages with figures and references. Approximately half in recent years are augmented with presentation files (PowerPoint, PDF, some with video). References are copyedited and linked.

#### SEG eBooks

Available as part of a package of all SEG hosted content, SEG eBooks includes more than 150 titles in a growing collection.

## NEW TITLES

### INVESTIGATION IN GEOPHYSICS

*Land Seismic Case Studies for Near-Surface Modeling and Subsurface Imaging*  
by Öz Yilmaz

### GEOPHYSICAL MONOGRAPH SERIES

*Understanding Amplitudes: Basic seismic analysis for rock properties*  
by Michael Buriannyk

## Online Features and Tools

### ONLINE FEATURES

Responsive-design site hosted on the robust Literatum platform operated by atypon Systems

- New eReader for enhanced user experience
- Ability to download citations in a variety of formats
- Ability to download books and abstracts for offline reading
- Abstract-level searching and browsing without subscription
- Altmetrics to assess immediate impact of SEG journal articles
- Cross-publication searches
- Reference linking and links to citing and related articles
- Article collection tools
- Content alerts (e-mail)
- RSS feeds make the use of Google Subscriber links more valuable.
- Accelerated (ahead-of-issue) journal articles
- Manuscripts published at acceptance
- Multimedia
- Portico and CLOCKSS archiving
- CrossCheck-examined content
- Kudos plain-English summaries
- MARC records for all e-books
- OpenAthens
- Google Universal CASA

CASA enables institutional subscribers' seamless off-campus and mobile access. CASA and Google Scholar Quick Abstracts

### ABSTRACTING AND INDEXING

**Much of SEG's content is included in abstracting, indexing, and other research databases such as:**

- Science Citation Index
- Science Citation Index Expanded
- Current Contents
- Dimensions
- Engineering Index
- Essential Science Indicators
- GEOBASE
- Geofacets
- GeoRef
- INSPEC
- Microsoft Academic
- ScienceOpen
- Scopus
- Petroleum Abstracts
- Inspec
- Web of Science

In case of any query/assistance feel free to contact us

Exclusive Distributor in India  
**B Balani Infotech Pvt. Ltd. B**  
(Library Information Services)

B-116, Sector-67, District Gautam Buddha Nagar Noida, Uttar Pradesh – 201301

Call: - 0120-3100454-455, 0120- 2484152 / +91-9711612235

Email: - [contactus@balaniinfotech.com](mailto:contactus@balaniinfotech.com) |  
[info@balaniinfotech.com](mailto:info@balaniinfotech.com)

REPRESENTATIVES AT-  
BENGALURU | HYDERABAD | KANPUR | KOCHI | KOLKATA | NEW  
DELHI | AHMEDABAD | BHUBANESHWAR

## SEG eBooks

### PACKAGE INFORMATION

Grow your library's permanent collection with the world's leading catalog of applied-geophysics books, and extend direct electronic access to all students, educators, researchers, and practitioners in your community. SEG has expanded its collection of online books to more than 150 titles with a combination of new and legacy works. Authored by leading experts in their fields, these books cover a full range of applied-geophysics disciplines, including seismic acquisition and processing, gravity and electromagnetic methods, reservoir geophysics, near-surface geophysics, geophysical interpretation, and more.

### PERPETUAL ACCESS

A one-time fee provides permanent acquisition of all SEG eBook titles online at the time of purchase and those added during the remainder of the calendar year. Titles added after the initial year of purchase can be accessed with the payment of the Perpetual Plus access fee. This fee, a 20% discount off the annual subscription fee, is required to obtain perpetual access to new content each year after the initial perpetual access fee is paid. Content can be accessed via the SEG Library.

### ANNUAL SUBSCRIPTION

Subscribing to SEG eBooks provides access to the entire collection during the calendar-year term of the subscription, including new books published during the course of that year. Institutions gain perpetual access to titles published during the terms of their subscriptions.