Oil, Gas & Geosciences

Results matter. Choose Springer.

• Immediate access to high-quality Geoscience content
• Single source of content for over 7,200 eBooks and nearly 400 eJournals
• Flexible custom business models
• Covers all elements of the resource industries including Exploration Geoscience, Petroleum Engineering, Downstream Refining & Marketing and Mineral Exploration & Mining

rd.springer.com
Oil, Gas & Geosciences

Welcome to Springer’s Oil, Gas & Geosciences Content Solutions. Springer Content Solutions are an ideal resource for corporate clients, providing simple access to a comprehensive library of information in a single location with Springer’s industry leading tools and features.

Springer’s Oil, Gas & Geoscience collection covers the complete resource cycle from exploration to extraction and transport to refining and marketing, whether your focus is on Oil and Gas, Mineral Exploration & Mining, Groundwater or Geothermal Energy.

- Over 7,200 of eBooks including monographs, handbooks, atlases, reference works and book series
- Nearly 400 scientific journals, most of them with an ISI Impact Factor, and also including partnerships with some of the most renowned scholarly and professional societies in the world
- SpringerMaterials is the world’s largest resource for the physical and chemical properties of over 250,000 materials systems, with extensive information including geological analogues, metallogenesis applied geophysics, geomechanics, offshore engineering, environmental science, polymer science, catalysis, metallurgy and also safety information that are crucial for these industries

Key subject areas of interest include:

- Geology
- Geophysics
- Basin Modeling
- Metallogenesis
- Environmental Science
- Petroleum Engineering
- Geomechanics
- Geostatistics
- Energy Economics
- Risk Assessment

- Polymers
- Catalysis
- Material Science
- Corrosion
- Lubricants
- Metallurgy
- Offshore Engineering
- Fluid Mechanics
- Mining
- Operations Research

Content Highlights in Oil, Gas & Geosciences

Exploration Geoscience eJournals
Exploration Geoscience eBooks

- Remote Sensing
- GIS and Mapping
- Geophysics
- Seismic Tools
- Signal Processing and Image Analysis

Other areas covered in Exploration Geoscience include:
- Reservoir Characterization
- Stratigraphic Sequence Analysis
- Geology, Mineralogy
- Geochemistry
- Biostratigraphy and Oceanography

Petroleum Engineering eJournals

Petroleum Engineering eBooks

Other areas covered in Petroleum Engineering include:
- Environmental Chemistry and Monitoring
- Mechanical and Industrial Engineering
- Pumping and Transportation

- Storage and Operating Procedures
- Robotics
Downstream Refining and Marketing eJournals

Downstream Refining and Marketing eBooks

Other areas covered in Refining, Processing & Distribution include:

- Safety and Environmental Protection
- Industrial Chemistry/Chemical Engineering
- Organic and Polymer Chemistry and Nanotechnology
- Facility Management
- Maintenance and Operation
- Pollution Control

For more information about Springer’s Oil, Gas & Geosciences content or to contact your local Springer Licensing Manager, please visit springer.com/rd
Mineral Exploration and Mining eJournals

Mineral Exploration and Mining eBooks

Other areas covered in Mineral Exploration and Mining include:
- Geology & Geophysics
- Metallogenesis
- Geochemistry
- Petrology & Mineralogy
- Geostatistics
- Mineral Economics

For more information visit springer.com/rd

Springer for R&D, the leading edge in research, is instantly available and easily accessible from virtually any location on any device
Springer Products of Interest to You

Springer Materials
SpringerMaterials, the World’s Largest Resource for Physical & Chemical Data in Materials Science, contains extensive coverage of the chemistry and geophysics of rocks and minerals, fossil fuel extraction technology, the cost of production, and the emissions that are crucial for the Oil, Gas and Geosciences. With an extensive collection of Substances & Material Systems, Properties and Literature Citations, SpringerMaterials can help you find the information in areas such as:
- Fossil Fuel Extraction Technology
- Fossil Fuel Power Plants and Generators
- Geophysics, physical and chemical properties of the Solid Earth
- Global Atmosphere and Renewable Energy
- Vehicle Technology
- Chemicals technology
- Hazards and Chemical Safety

Papers
Papers is a workflow tool to help researchers easily organize, read, cite and write scientific research papers. Papers is compatible with Mac, iPhone/iPad and Windows (Android coming soon). Papers is now available as an enterprise solution.

SPRESI – Easy Identification and Synthesis of Chemical Compounds
SPRESI is a chemical structure and reaction database allowing researchers to easily identify chemical compounds and ways to synthesize them. The database covers:
- 5.68 million molecules
- 4.39 million reactions
- 687,000 references
- >1350 peer-reviewed journals
- 164,000 patents

For more information about Springer content or to contact your local Springer Licensing Manager, please visit springer.com/rd

Availability and Pricing
Springer Content Solutions deliver quality information products and services to all types and sizes of organizations from single sites to global businesses with multiple users across locations.

With access to over 2,000 journals and more than 8,000 new book titles every year in the Science, Technology, Medicine and B2B sector, Springer’s accurate, easy-to-use content fits the market needs of all types and sizes of organizations.

Whatever your business needs, Springer promises total flexibility in its bespoke licensing models from low entry deposit options to licensing single content collections or the entire database.

Ask a Springer representative about the right purpose-fit solution for your organization today.