SPE Peer-Reviewed Journals

SPE journals deliver knowledge of the highest technical integrity; respected experts have reviewed each paper and judged it to be technically significant.

Subscribe now at www.spe.org/go/subscribe.
Get the latest information related to your technical discipline delivered to you online.

Covers horizontal and directional drilling, drilling fluids, bit technology, sand control, perforating, cementing, well control, completions and drilling operations.

SPE Drilling & Completion is the successor publication to SPE Drilling Engineering.

- Time to First Decision: 27 Days
- Impact Factor: 1.053
- Category: Mechanical Engineering
- Scopus Rank: #161/585
- Percentile: 72nd

Published in March, June, September, December

Covers production operations, artificial lift, downhole equipment, formation damage control, multiphase flow, workovers, stimulation, and related subjects.

- Time to First Decision: 24 Days
- Impact Factor: 1.875
- Category: Energy Engineering and Power Technology
- Scopus Rank: #60/216
- Percentile: 72nd

Published in February, May, August, November

Covers the application of a wide range of topics, including reservoir characterization, geology and geophysics, core analysis, well logging, well testing, reservoir management, enhanced oil recovery, fluid mechanics, performance prediction, reservoir simulation, digital energy, uncertainty/risk assessment, information management, resource and reserve evaluation, portfolio/asset management, project valuation, and petroleum economics.

- Time to First Decision: 24 Days
- Impact Factor: 2.013
- Category: Geology
- Scopus Rank: #45/235
- Percentile: 81st

Published in February, May, August, November

Covers theories and emerging concepts spanning all aspects of engineering for oil and gas exploration and production, including reservoir characterization, multiphase flow, drilling dynamics, well architecture, gas well deliverability, numerical simulation, enhanced oil recovery, CO2 sequestration, and benchmarking and performance indicators.

- Time to First Decision: 29 Days
- Impact Factor: 3.372
- Category: Geotechnical Engineering and Engineering Geology
- Scopus Rank: #4/189
- Percentile: 98th

Published in February, April, June, August, October, December

OTHER PERIODICALS

Journal of Petroleum Technology® magazine
is SPE’s flagship publication for members and anyone interested in petroleum technology. Each issue includes three to four technical topics featuring some of the best papers from SPE conferences throughout the prior year. These papers are selected by the Editorial Board, rather than through peer review.

Published monthly online at jpt.spe.org

Society of Petroleum Engineers
2020-2021 Peer-Reviewed Journals: Individual Subscription Pricing

<table>
<thead>
<tr>
<th>Rates are in US Dollars</th>
<th>Member</th>
<th>Nonmember</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital</td>
<td>Digital</td>
<td>Print</td>
</tr>
<tr>
<td>SPE Drilling &amp; Completion</td>
<td>70</td>
<td>170</td>
</tr>
<tr>
<td>SPE Production &amp; Operations</td>
<td>70</td>
<td>170</td>
</tr>
<tr>
<td>SPE Reservoir Evaluation &amp; Engineering</td>
<td>70</td>
<td>170</td>
</tr>
<tr>
<td>SPE Journal</td>
<td>105</td>
<td>255</td>
</tr>
</tbody>
</table>

SPE Online Peer-Reviewed Journals Bundle
Includes access to the digital versions of the following SPE publications: SPE Drilling & Completion, SPE Reservoir Evaluation & Engineering, SPE Production & Operations, and SPE Journal.
1 Year Online Only - Nonmember Price: USD 725; Member Price: USD 275

CALLING ALL TECHNICAL PAPERS!

We need your expertise
The upstream oil and gas industry has advanced because of professionals like you who have generously shared knowledge, experiences, and discoveries through publishing technical papers. Publishing in a peer-reviewed journal is the most reputable form of publishing within any profession, and SPE peer-reviewed journals are the most respected source of technical knowledge in our industry. They are the gold standard of reference information.

What is a peer-reviewed journal?
Peer review is a process by which established professionals in a particular field read and suggest enhancements to submitted manuscripts, thereby validating the technical merit of a colleague’s work. SPE’s peer reviewers are highly respected experts volunteering their time and energy to further the technical knowledge of the industry itself.

Ready to share your success?
Publishing a technical paper in one of SPE’s peer-reviewed journals adds to your professional stature and provides exposure for your contribution to our industry’s future. Employers benefit too; your company’s innovations will be on display for all to see, potentially attracting customers.

What are the benefits of being a published author?
Publishing gives you global exposure within the industry, and can result in your work being referenced by others. As you publish, your reputation and your profile within the industry will grow. Once published in an SPE journal, your paper will have perpetual exposure in OnePetro, the industry’s largest multisociety online library of technical papers in the world. Currently, there are more than 195,000 technical papers in OnePetro, with a download occurring every 7 seconds.

What should I write about?
Your technical paper must be relevant, contain significant technical detail, avoid commercial content, and be properly documented. The authorship process in peer-review publishing requires you to revise your paper when the reviewers send you their comments. Papers published in our journals often originate from conference presentations, but that is not a requirement. However, all papers submitted for publication in a peer-reviewed journal, including those presented at conferences, must be peer reviewed.

How do I choose the right SPE journal for my technical paper?
Topical coverage of SPE’s journals is not as broad as SPE’s meetings, so it is important to consider which of SPE’s outstanding peer-reviewed journals is right for your paper. Descriptions of each technical journal can be found at www.spe.org/authors/journal-coverage.

We invite you to submit!
Whether your paper originated as a meeting manuscript or is being submitted directly for peer review, SPE welcomes the submission of suitable papers through our online submission system. The submission process is easy and will typically take 15 minutes or less. We ask that you submit your paper to only one journal—dual submissions are not accepted.

Need some writing help?
For more detailed information on submitting your technical paper for publication in one of our SPE peer-reviewed journals, please visit www.spe.org/authors.

Subscribe now at www.spe.org/go/subscribe.