



Petroleum Abstracts

Why Should You Use Petroleum Abstracts?

When you need to keep pace with state-of-the-art oil and gas exploration and production...

When you need to be more efficient, more informed and more competitive in today's petroleum industry...

When you need to save time and money...

Make Petroleum Abstracts your information partner.

Petroleum Abstracts lets you find and sort through E&P-related material from around the world. It can help you locate the published information you need, quickly and conveniently.

Every week, PA delivers a concise look at the most important E&P information being published today. It gives you the information support you need when you need it.

Petroleum Abstracts' TULSA Database

When you want in-depth Exploration & Production information, find it fast with the online TULSA database.

TULSA covers the worldwide literature and patents related to petroleum exploration, production, development, transportation and storage. It's the world's leading database for E&P-related scientific and technical information.

TULSA covers material from around the world, including:

- About 300 scientific and technical journals directly relevant to upstream oil and gas;
- Publications from professional societies related to petroleum engineering, petroleum geology, geophysics and other specialties;
- Proceedings from more than 200 international petroleum conferences;
- Patent gazettes, and patent applications;
- E&P-related books and other monographs;
- Selected academic dissertations;
- Government reports important to the oil and gas industry;

The TULSA database contains over 1,200,000 entries dating from 1965 to the present. About 40,000 items are added every year. Updated weekly, TULSA gives you the most timely E&P coverage possible.

Petroleum engineers and geoscientists index entries in the TULSA database, using a controlled vocabulary of index terms. This provides precise, consistent and comprehensive indexing of related concepts, so you can find the exact information you need.

Petroleum Abstracts provides its BRICKS Online Search Aids product to help you search the TULSA database using PA's indexing vocabulary, which contains about 70,000 technical terms relevant to upstream oil and gas. Using the online search aids can improve your results and reduce searching time.

Copies of most full-text material cited in TULSA can be ordered from Petroleum Abstracts Document Delivery Service (PADDS).

Electronic *Petroleum Abstracts* Bulletin

Keep up with a world full of new ideas in Exploration and Production with the Petroleum Abstracts Bulletin. It's your fastest, most convenient way to monitor E&P literature and patents.

Thousands of items relevant to the oil and gas industry appear in publications every month, around the world. Many include important scientific and technical information related to petroleum exploration, production, development, transportation and storage.

Fifty weeks a year, the Petroleum Abstracts Bulletin provides a concise overview of this E&P information. Each Bulletin issue contains hundreds of pertinent entries, most with abstracts of the material covered.

It's no wonder so many companies make the PA Bulletin a key part of their information support.

PA's staff of petroleum engineers and geoscientists

selects, indexes and abstracts material in these categories:

Petroleum Geology
 Geochemistry
 Geophysics
 Drilling
 Well Logging
 Well Completion & Servicing
 Production of Oil & Gas
 Reservoir Engineering & Recovery Methods
 Pipelining, Shipping & Storage
 Alternate Fuels & Energy Sources
 Business & Economics
 Health, Safety & Environment
 Science & Engineering

Subscribers to the Petroleum Abstracts Bulletin receive material by e-mail. An annual subscription allows distribution of Bulletin material to all subscriber employees and locations.

PA Document Delivery Service (PADDS)

Through PADDS, you can get a copy of any available document cited by Petroleum Abstracts, including foreign-language material.

Most documents are sent within 24 hours of ordering.

PADDS' friendly and helpful staff will respond to your requests quickly and efficiently.

When you order a document from PADDS, you can receive it by e-mail in electronic format. Material also can be sent to you by fax, express mail or first-class mail. It's your choice.

In addition to drawing on a collection of documents acquired specifically to meet the technical information needs of the petroleum industry, PADDS can supply copies of documents from the extensive holdings of The University of Tulsa's McFarlin Library and other document sources.

Many articles include color illustrations to enhance and clarify their technical presentation. PADDS can provide high-quality color reproductions of pages with these graphics to capture all of the information in a document.

When you order from PADDS, you can identify a document in a number of ways: by Petroleum Abstracts accession number, by title and author, or by patent, SPE or OTC number.

Submit orders by e-mail, fax, phone or mail, or use PADDS' convenient electronic order form at <http://www.pa.utulsa.edu/>.

For full-text documents, just ask PADDS!

Contact Us:
 Petroleum Abstracts
 800 S Tucker Drive
 Tulsa OK, 74104-3189

Phone: 918-631-2297
 Fax: 918-631-2100
 Web: <http://www.pa.utulsa.edu>
 Document Delivery:
padds@utulsa.edu