

Description

TULSA™ (Petroleum Abstracts) provides bibliographic citations to scientific articles, patents, meeting papers, and government reports of interest to geologists, geophysicists, petroleum engineers, and other technical professionals and managers in the oil and gas exploration and production industry.

Information in TULSA comes from 300 journals and more than 200 conference proceedings, plus patent gazettes and full-text patents, government documents and reports, dissertations, books, maps and many other sources.

Date Coverage

1965 – Present

Geographic Coverage

International

Publisher

TULSA (Petroleum Abstracts) is provided by Petroleum Abstracts, a division of The University of Tulsa. Questions concerning the file content should be directed to:

Petroleum Abstracts
The University of Tulsa
800 South Tucker Drive HH101
Tulsa, OK 74104-3189

Telephone: +1 800-247-8678
+1 918-631-2297
Fax: +1 918-599-9361
E-Mail: panet@utulsa.edu

Subject Coverage

- Petroleum exploration geology, geophysics, and geochemistry
- Development drilling and well completion, servicing, and workovers
- Petroleum production, recovery, methods, and transportation
- Supplemental technology, statistics, environmental/energy-related topics, and alternate fuels and energy sources

Update Frequency

Weekly

Document Types

- Conferences, Symposia, Meetings
- Journal Articles
- Patents

Terms & Conditions

TULSA™ (Petroleum Abstracts) is copyrighted by The University of Tulsa. All Rights reserved. Material contained in this database may not be copied, republished, or redistributed without the prior written consent of The University of Tulsa.

[Dialog Standard Terms & Conditions](#) apply.

Notes:

Field codes may be used in searches entered on the Basic Search, Advanced Search and Command Line Search pages. The tools available for searching are [Search Fields](#), [Limit Options](#), [Browse Fields](#), [Thesaurus](#), [Common Command Line Searches](#), [“Narrow Results By” Limiters](#) and [Look Up Citation](#). Each is listed separately below. Some data can be searched using more than one tool.

SEARCH FIELDS

Field name	Field code	Example	Selectable from Advanced Search Form drop-down menu	Available as Limit Option	Available Look up / Browse	Displayed in Document View	Description and Notes
Abstract	AB	ab("anchoring device" pre/5 "sliding component")	Yes	Yes	No	Yes	Available to Petroleum Abstracts subscribers only.
Accession number	AN	an(1088868)	No	No	No	Yes	A unique document identification number assigned by the information provider, Petroleum Abstracts.
All fields	ALL	all("carbon dioxide sequestration")	Yes	No	No	Yes	
All fields	--	"carbon dioxide sequestration"	Yes	No	No	Yes	Same as ALL field code. Searches all fields in bibliographic files.
Author	AU	au("smith, a c")	Yes	No	Yes	Yes	Includes all authors.
First author	FAU	fau(turner, p)	No	No	No	Yes	
Author affiliation	AF	af("north carolina state univ")	Yes	No	No	Yes	Includes organization name.
Classification	CC	cc(c12q-0001/68)	Yes	No	No	Yes	Searches IPC8 Patent Classification codes.
Conference information	CF	cf("annual aapg convention")	Yes	No	No	Yes	Searches conference title.
Date of last update	LUPD	lupd(20110101-20110308)	No	Yes	No	Yes	
Document title	TI	ti("carbon dioxide")	Yes	No	No	Yes	Includes Alternate Title (OTI), but not Publication Title (PUB).
Document type	DTYPE	dtype("conference paper") dtype(book) dtype("illustration")	No	Yes	No	Yes	Conference paper" includes meeting papers and "illustration" includes maps.
ISSN	ISSN	issn(0001-4966) issn(00014966)	No	No	No	Yes	Also searchable via the Look Up Citation tool.
Issue	ISS	iss(12)	No	No	No	Yes	Also searchable via the Look Up Citation tool.
Journal title	JN	jn("oil gas J*")	Yes	No	No	Yes	Full journal name (periodical title); Look-up list available under Publication title.
Language	LA	la(spanish)	No	Yes	No	Yes	The language in which the document was originally published.
Last update date	LUPD	lupd(20120124) lupd(>20120124)	No	Yes	No	Yes	
Major subject	MJSUB	mjsub("oil and gas entrapment")	Yes	No	No	Yes	
Notes	NT	nt(available CD-ROM)	No	No	No	Yes	

Field name	Field code	Example	Selectable from Advanced Search Form drop-down menu	Available as Limit Option	Available Look up / Browse	Displayed in Document View	Description and Notes
Pagination	PG	pg(5)	No	No	No	Yes	
Patent Information	PAT	pat("eu" and "1457639") pat(2007-07-26) pat(1996-06-10) pat(2009-01-28)	Yes	No	No	Yes	Includes patent number, patent application date, patent priority date, and patent publication dates (dates only searchable as yyyy-mm-dd)
Patent classification	PAC	pac(e21b-033/138)	Yes	No	No	Yes	
Patent publication country	PBC	pb(us) pb(eu)	No	No	No	Yes	
Patent number	PN	pn("1457639")	Yes	No	No	Yes	
Patent publication date	PDA	pda(2009-01-28) pda(20090128)	Yes	No	No	Yes	
Patent priority date	PRD	prd(1996-06-10) prd(19960610)	Yes	No	No	Yes	
Patent application date	PAD	pad(2007-07-26) pad(20070726)	Yes	No	No	Yes	
Patent assignee	AP	ap(halliburton)	Yes	No	No	Yes	
Publication date	PD	pd(2008) pd(2008-01-01) pd(20080101) pd(<20080101) pd(>=20080101) pd(2010101 - 20110201)	No	Yes	No	Yes	
Publication year	YR	yr(2008)	No	No	No	Yes	Publication year occurs in all records.
Publication title	PUB	pub("bulletin of canadian petroleum geology")	Yes	No	Yes	Yes	
Report number	RP	rp(spe*) rp("ADSPE-44")	No	No	No	Yes	
Source information	SRC	src("okla geol notes") and yr(1989)	No	No	No	Yes	Source details.
Subject	SU	su("oil and gas entrapment")	Yes	No	Yes	Yes	
Volume of publication	VO	vo(5)	No	No	No	Yes	Also searchable via the Look Up Citation tool.

LIMIT OPTIONS

Limit options are quick and easy ways of searching certain common concepts. Check boxes are available for:

Abstract included

Short lists of choices are available for:

Document type, Language

Date limiters are available in which you can select single dates or ranges for date of publication.

BROWSE FIELDS

You can browse the contents of certain fields by using Look up lists. These are particularly useful to validate spellings or the presence of specific data. Terms found in the course of browsing may be selected and automatically added to the Advanced Search form. Look up lists are available in the fields drop-down for:

Author, Subject, Publication title

THESAURUS

Petroleum Abstracts Thesaurus is available by clicking on the “Thesaurus” hyperlink on the right-hand side of the Advanced and the Command Line search pages. Thesaurus terms may be searched within the thesaurus, then selected to be added automatically to the search form.

COMMON COMMAND LINE SEARCHES

Find articles with abstracts with the search term: ABANY(YES)

“NARROW RESULTS BY” LIMITERS

When results of a search are presented, the results display is accompanied by a list of “Narrow results by” options shown on the right-hand panel. Click on any of these options and you will see a ranked list showing the most frequently occurring terms in your results. Click on term(s) to include or exclude and apply them to (“narrow”) your search results. Narrow results by limiters in in TULSA (Petroleum Abstracts) include

Author, Document Type, Language, Classification, Publication Title, Subject and the date slider.

LOOK UP CITATION

If you need to trace a particular bibliographic reference, use the Look Up Citation feature. Find a link to this toward the top left of the Advanced Search page, or in the drop list under Advanced on any search form; click this and you will go to a form where you can enter any known details of the citation, including document title, author, journal name, volume, issue, page, publication date, ISSN.

Contact the Dialog Knowledge Center

Within North America **1 800 3 DIALOG (334 2564)**

Outside North America **00 800 33 DIALOG (33 34 2564)**

Email: Customer@dialog.com