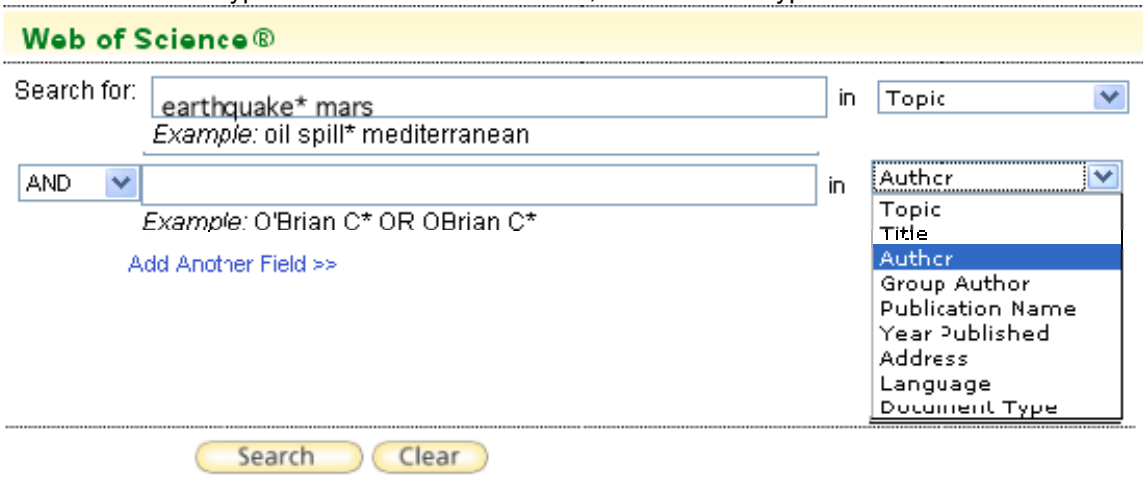


Find Useful Science, Social Science, Arts & Humanities Articles Using “Web of Science” Databases

<p>What's In It?</p> <p>3 citation databases:</p>	<p>Science Citation Index Expanded—1900-present- Multidisciplinary index to 6,650 major journals across 150 scientific disciplines, including all cited references from indexed articles.</p> <p>Social Sciences Citation Index—1956-present- Multidisciplinary index to over 1,950 journals across 50 social sciences disciplines.</p> <p>Arts & Humanities Citation Index —1975-present- Indexes 1,144 of the world's leading arts and humanities journals.</p>
<p>Why Use It?</p>	<p>To find scholarly articles in journals on many research topics. Or, search for articles on a topic and find more that cited that article in their bibliographies/references at a later date.</p>
<p>Get Started</p>	<ul style="list-style-type: none"> Start at the UCLA Library home page: http://www2.library.ucla.edu/ Pull down the Search & Find menu, Select Article Databases, & then Frequently Used Databases. Scroll down and select Web of Science by clicking its link.
<p>Search by Topic</p>	<ul style="list-style-type: none"> TOPIC SEARCH: Type search words in the boxes, select search type & click Search.  <p>Current Limits: [Hide Limits and Settings] (To save these permanently, sign in or register.)</p> <p>Timespan:</p> <p><input checked="" type="radio"/> All Years (updated 2008-10-26)</p> <p><input type="radio"/> From 1900-1914 to 2003 (default is all years)</p> <p>Citation Databases:</p> <p><input checked="" type="checkbox"/> Science Citation Index Expanded (SCI-EXPANDED)--1900-present</p> <p><input checked="" type="checkbox"/> Social Sciences Citation Index (SSCI)--1956-present</p> <p><input checked="" type="checkbox"/> Arts & Humanities Citation Index (A&HCI)--1975-present</p>
<p>Find Less</p>	<ul style="list-style-type: none"> To decrease your results, on the initial search page, use more search words. <u>Still too many?</u> Use "Refine Results" in the left column after searching OR go back to the initial search page and... <ul style="list-style-type: none"> Limit by date range. Switch or drop databases by checking or unchecking boxes to the left of each.
<p>Find More</p>	<ul style="list-style-type: none"> To increase your results, use fewer search words or use a truncation symbol. <i>Example: earthquake*</i> searches for all words that start with the characters that precede the asterisk (*), like earthquakes. <u>Still not enough?</u> Put search words in different boxes & change the search type to Topic.
<p>Evaluate for Useful Items</p>	<p>Sift through results to find the most useful items by answering these questions:</p> <p><input type="checkbox"/> Who wrote it? (Expertise) <input type="checkbox"/> Is it an article, a review, or a conference proceeding?</p> <p><input type="checkbox"/> When was it published? <input type="checkbox"/> Click on the title to read an abstract. (abstract=summary)</p> <p><input type="checkbox"/> In which publication did it appear? <input type="checkbox"/> Are references included to support the argument(s)?</p>

Focus Results

• In the left-hand column, select a subject area, a document type, publication years, etc. to focus your search and click **Refine**.

Web of Science®

Results Topic=(earthquake* mars)
Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI. Scientific WebPlus^{BETA} View Web Results >>

Results: **24** Page 1 of 3 Go Sort by: Latest Date

Refine Results
Search within results for

Subject Areas Refine

- GEOCHEMISTRY & GEOPHYSICS (8)
- GEOSCIENCES, MULTIDISCIPLINARY (7)
- ASTRONOMY & ASTROPHYSICS (4)
- MULTIDISCIPLINARY SCIENCES (3)
- CHEMISTRY, PHYSICAL (1)

Document Types Refine

- ARTICLE (19)
- REVIEW (3)
- PROCEEDINGS PAPER (2)

1. Title: [Delayed transitions between fluid-like and solid-like granular states](#)
Author(s): Shinbrot T
Source: **EUROPEAN PHYSICAL JOURNAL E** Volume: **22** Issue: **3** Pages: **209-217**
Published: **MAR 2007**
Times Cited: **0**
[UC-eLinks](#)

2. Title: [Mechanical modeling of thrust faults in the Thaumasia region, Mars, and implications for the Noachian heat flux](#)
Author(s): Grott M, Hauber E, Werner SC, et al.
Source: **ICARUS** Volume: **186** Issue: **2** Pages: **517-526** Published: **FEB 2007**
Times Cited: **4**
[UC-eLinks](#)

Get Articles FOR FREE

• Select an article and click on [UC-eLinks](#) to get a copy of the article
 ○ Request = Ask the Library to get you a FREE copy.

UC-eLinks

Title: Mechanical modeling of thrust faults in the Thaumasia region, Mars, and implications for the Noachian heat flux

Source: Icarus [0019-1035] Grott yr:2007 vol:186 iss:2 pg:517 -526

Get it Online From

[Go Elsevier ScienceDirect](#)

Find a Print Copy

[Go Check the UCLA Library Catalog](#)

[Go Check the UC Libraries Catalog: Melvyl](#)

Request It

[Go Request this from another library, or from the campus document delivery service](#)

Add Citation to a Bibliography

[Go Copy & Paste Citation](#)

Online

OR

in the Library

OR

by Request

... Try It!

Print or Email Citation Information

• To save citations & abstracts, check the box to the left of citations, click **Print or Email**.

[Print](#) [E-mail](#) [Add to Marked List](#) [Save to EndNote Web](#) [Save to EndNote, RefMan, ProCite](#)
more options

1. Title: [Delayed transitions between fluid-like and solid-like granular states](#)
Author(s): Shinbrot T
Source: **EUROPEAN PHYSICAL JOURNAL E** Volume: **22** Issue: **3** Pages: **209-217** Published: **MAR 2007**

... Try It!

TIP!!! To email a complete article, use [UC-eLinks](#), if the complete article is available online.