

Use the "All Databases" tab above to search all databases, or select a single database from the list below.

Web of Science® (1900-present)

Access the world's leading scholarly literature in the sciences, social sciences, arts, and humanities.

- Navigate with cited reference searching and Author Finder
- Use the Analyze Tool to identify trends and patterns
- Backfiles available to 1900

Your edition(s):

- Science Citation Index Expanded (1900-present)
- Social Sciences Citation Index (1956-present)
- Arts & Humanities Citation Index (1975-present)

Current Contents Connect® (1998-present)

Web of Science Citation Indexes Science & Social Science

- Social & Behavioral Sciences (1998-present)
- Clinical Medicine (1998-present)
- Life Sciences (1998-present)
- Physical, Chemical & Earth Sciences (1998-present)
- Engineering, Computing & Technology (1998-present)
- Arts & Humanities (1998-present)

BIOSIS Previews® (1969-present)

Life sciences and biomedical research covering pre-clinical and experimental research, methods and instrumentation, animal studies, and more.

- Access content from journals, meetings, patents, and books
- Search precisely with BIOSIS indexing, enhanced MeSH terms, and CAS registry numbers
- Backfiles available to 1926

MEDLINE® (1950-present)

The U.S. National Library of Medicine® (NLM®) premier life sciences database.

- Explore biomedicine and life sciences, bioengineering, public health, clinical care, and plant and animal science
- Search precisely with MeSH terms and CAS registry numbers; link to NCBI databases and PubMed Related Articles
- Backfiles to 1950

Your edition(s):

- In-Process (1950-present)
- MEDLINE (1950-present)

Journal Citation Reports® (1997-2007)

Journal performance metrics offer a systematic, objective means to critically evaluate the world's leading journals

[[hide](#)]

- Delivers quantifiable statistical information based on citation data
- Helps determine a publication's impact and influence in the global research community
- Includes journal and category data

Web of Science

Science Citation Index 1900+ **Social Science Citation Index 1956+**

- Select "**Science Citation Index**"
 - If you are searching a topic such as psychology, **also** choose "**Social Sciences Citation Index**"
- Click on "**Cited Reference Search**"
- Optional: "Limit to" **Timespan** (if needed).
From ___ to ___ (default is all years)
- Use footnotes and bibliographies/references at the end of similar papers to locate additional sources

Web of Science

- Search Only by **First Author** and Initials.
- Use first initial alone and also “or” with first and middle **initials**. If too many, use format of name (initials) in original publication
- **Try without “Cited Year”** first.
 - Use “Time Span” before using “Cited Year”
 - Only use “Cited Year” if results are too large.
- Do **NOT** use “**Cited Work.**”
 - “Cited Work” box must contain the EXACT abbreviation
- **Timespan** (Limit to). If too many records, can choose a timespan, beginning at the date of the item (year conference was held or publication year).
- Remember that **conferences** can be **held one year and published 1-3** or more **years later**.

Web of Science®

Cited Reference Search. Find the articles that cite a person's work

Step 1: Enter the author's name, the work's source, and/or publication year.

Cited Author: (clough gw) or (clough w) or (clough wg)

Example: O'Brian C* OR OBrian C*

Cited Work:

Example: J Comput Appl Math*

[journal abbreviation list](#)

Cited Year(s) (2000 or 2001 or 2002)

Example: 1943 or 1943-1945

Search

Clear

Limit to: [\(Hide Limits\)](#)

Timespan:

All Years (updated February 02, 2008)

From 2000 to (default is all years)

Citation Databases:

Science Citation Index Expanded (SCI-EXPANDED)--1900-present

Social Sciences Citation Index (SSCI)--1956-present

Arts & Humanities Citation Index (A&HCI)--1975-present

Save As My Defaults

- **First Author** and Initials.
- First initial "or" first and middle initials
- **Leave "Cited Work" box blank** (exact abbreviation)
- **Timespan -- only** if needed
Current Limits:
- Only use "**Cited Year(s)**" if results too large.
- Try "Time Span" **before** "Cited Year" (conference date variation)

Web of Science®

- Look at all screens
- Think of all possible variations

<< Back to previous

Cited Reference Search. Find the articles that cite a person's work

Step 2 of 2: Select cited references and click "Finish Search."

Select the references for which you wish to see the citing articles, then click the "Finish Search" button.

Hint: Look for [cited reference variants](#) (sometimes different pages of the same article are cited or papers are cited incorrectly)

CITED REFERENCE SEARCH

References: **1 - 50 of 235**

Page 1 of 5 Go

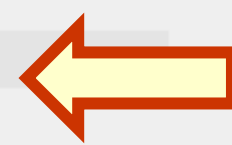
Select Page

Select All*

Clear All

Finish Search

Select	Cited Author	Cited Work [SHOW EXPANDED TITLES]	Year	Volume	Page	Article ID	Citing Articles **	View Record
<input checked="" type="checkbox"/>	CLOUGH GW	2 P INT C NUM METH G	1976				1	
<input checked="" type="checkbox"/>	CLOUGH GW	2ND INT C NUM METH G	1976	1			1	
<input checked="" type="checkbox"/>	CLOUGH GW	2ND P INT C NUM METH	1976				3	
<input checked="" type="checkbox"/>	CLOUGH GW	2ND P INT C NUM METH	1976	1	496		3	
<input checked="" type="checkbox"/>	CLOUGH GW	2ND P INT C NUMB MET	1976	1			1	
<input checked="" type="checkbox"/>	CLOUGH GW	2ND PO INT C NUM MET	1976				1	
<input type="checkbox"/>	CLOUGH GW	35 JA BLUM EARTHQ EN	1979				1	
<input type="checkbox"/>	CLOUGH GW	35 STANDF U JA BLUM	1979				1	
<input type="checkbox"/>	CLOUGH GW	35 STANF U JA BLUM E	1979				3	



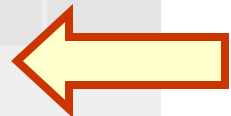
Web of Science

- Look at **all** screens
- Think of **all** possible **variations**. **Different ways** to write the **title**, errors in **year**, errors in **volume** number, errors in **page** numbers.
- **Conference** can be held one year and published a different year (one, two, three or more years later).
- Select one at a time, or "Select All" or "Select Page"
- **Finish Search**
- First author exception: **Three dots** (ellipses). Not first author -- only journals indexed by ISI.
- Always use **first author**
- Full Record or Authors, Title, Source, Abstract
- Print, Email, Save to File. Refine or Analyze Results
- SAME operator = same author address, or same sentence

Web of Science **Author** Searching

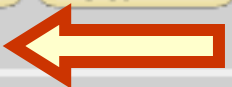
- Cited references, only the **first listed author** is indexed. The maximum length of a **cited author name** is 18 characters (up to **15 characters** for the **surname**, followed by a space and two initials).
- From **1965** through **1974**, **source author** names were captured with a maximum of **11 characters**:, followed **up to 8 characters for a surname** by a space or a period (if truncated), and up to two initials. If the length of the last name permitted, more than 2 initials were captured. For example, between 1965 and 1974: D.E. Hofstadter was captured as Hofstadt.DE.
- Search for surnames containing particles with and without a space after the particle (e.g., de Bruyn A* OR deBruyn A*).
- Last names containing an **apostrophe** should be searched with and without the apostrophe (e.g., O'Hara M* OR OHara M*).
- Beginning with 1998 data, non-alphanumeric characters (e.g., the apostrophe in O'Brian) and embedded spaces (e.g., the spaces in the last name de la Rosa) are often preserved.
- Diacritical marks are not searchable. The name Schröder may appear in the database as Schroder or Schroeder.
- Search all variations on Asian names (Zhuang J OR Zhang J OR Jun Z).
- Bens?n finds Bensen or Benson. BArthold\$ finds Barthold, Bartholdi, or Bartholdy. Hof\$man\$ finds Hofman, Hofmann, Hoffman, or Hoffmann.

<input checked="" type="checkbox"/>	CLOUGH GW	P 2 INT C NUM METH G	1976				1
<input checked="" type="checkbox"/>	CLOUGH GW	P 2 INT C NUM METH G	1976		496		1
<input type="checkbox"/>	CLOUGH GW	P 3 ICNMG AACH	1979	4	1485		1
<input type="checkbox"/>	CLOUGH GW	P 3 INT S PRESS OXF	1990		25		5
<input type="checkbox"/>	CLOUGH GW	P 5 INT C NUM METH G	1985		1167		1
<input type="checkbox"/>	CLOUGH GW	P 9 INT C SOIL MECH	1977		15		1



Select	Cited Author	Cited Work [SHOW EXPANDED TITLES]	Year	Volume	Page	Article ID	Citing Articles *
<input type="checkbox"/>	...Clough GW	J GEOTECH ENG-ASCE	1994	120	1345		6
<input type="checkbox"/>	Three dots	J GEOTECH ENG-ASCE	1993	119	1640		5
<input type="checkbox"/>	...Clough GW	J GEOTECH ENG-ASCE	1992	118	558		2

Three dots



- Select one at a time, or Select All, or Select Page
- **Finish Search**

Select Page Select All* Clear All

Finish Search

Restrict results by any or all of the options below:

All document types
 Article
 Review | Item

All languages
 English
 Afrikaans
 Arabic

* "Select All" adds the first 500 matches to your cited reference search, not all matches.
 ** Citing Article counts are for all databases and all years, not just for your current database and year limits.

Select	Cited Author	Cited Work [SHOW EXPANDED TITLES]	Year	Volume	Page	Article ID	Citing Articles **	View Record
<input type="checkbox"/>	...Clough GW	J GEOTECH ENG-ASCE	1981	107	759		33	View Record
<input type="checkbox"/>	CLOUGH GW	J GEOTECH ENG-ASCE	1981	107	777		1	
<input type="checkbox"/>	...Clough GW	J GEOTECH ENG-ASCE	1980	106	1369		5	View Record

Select	Cited Author	Cited Work [SHOW ABBREVIATED TITLES]	Year	Volume	Page	Article ID	Citing Articles **
<input type="checkbox"/>	...Clough GW	JOURNAL OF THE GEOTECHNICAL ENGINEERING DIVISION-ASCE Title: PREDICTION OF MOVEMENTS FOR BRACED CUTS IN CLAY	1981	107	759		33
<input type="checkbox"/>	CLOUGH GW	J GEOTECH ENG-ASCE	1981	107	777		1
<input type="checkbox"/>	...Clough GW	JOURNAL OF THE GEOTECHNICAL ENGINEERING DIVISION-ASCE Title: SELF-BORING PRESSURE-METER TESTS IN CLAY	1980	106	1369		5

- Show Expanded Titles/View Record
- Click **Show Expanded Titles** to see full article titles and journal titles on this page.
- Click **View record** to go to the full record of a cited item.
- If a reference cannot be expanded and has no “View record” link:
 - The item is a reference to an article published in a journal that is not indexed in Web of Science.
 - The item is a reference to a book, a thesis, or another type of publication that is not indexed in Web of Science.
 - The item contains incorrect or missing information and therefore cannot be linked to a full record. It is most likely a *variation* of another cited reference that *is* linked to a full record.

Web of Science®

<< [Back to previous](#)

Results Cited Author=((Clough gw) or (Clough wg) or (Clough w))
Timespan=1900-2007. Databases=SCI-EXPANDED.

Results: **12**

Page 1 of 2 [Go](#)

Sort by: [Latest Date](#)

Refine Results

Search within results for

[Search](#)

Subject Areas [Refine](#)

ENGINEERING, GEOLOGICAL (7)

GEOSCIENCES,
MULTIDISCIPLINARY (7)

ENGINEERING, CIVIL (4)

MATERIALS SCIENCE,
MULTIDISCIPLINARY (3)

MECHANICS (3)

[more...](#)

Document Types [Refine](#)

ARTICLE (12)

Authors

Source Titles

Publication Years

Institutions

Languages

Countries/Territories

For more advanced refine options, use

[Analyze Results](#)

[Print](#) [E-Mail](#) [Save to EndNote Web](#) [more options](#)

[Analyze Results](#)

- 1. Title: [Numerical analysis of a tunnel in residual soils](#)
 Author(s): Azevedo RF, Parreira AB, Zornberg JG
 Source: **JOURNAL OF GEOTECHNICAL AND GEOENVIRONMENTAL ENGINEERING** Volume: **128** Issue: **3** Pages: **227-236** Published: **MAR 2002**
 Times Cited: **0**
[Find It](#) [GT](#) [Full Text](#)

- 2. Title: [Effect of corners in strutted excavations: Field monitoring and case histories](#)
 Author(s): Lee FH, Yong KY, Quan KCN, et al.
 Source: **JOURNAL OF GEOTECHNICAL AND GEOENVIRONMENTAL ENGINEERING** Volume: **124** Issue: **4** Pages: **339-349** Published: **APR 1998**
 Times Cited: **5**
[Find It](#) [GT](#) [Full Text](#)

- 3. Title: [SEEPAGE AND SOIL-STRUCTURE INTERACTION EFFECTS IN BRACED EXCAVATIONS](#)
 Author(s): KISHNANI SS, BORJA RI
 Source: **JOURNAL OF GEOTECHNICAL ENGINEERING-ASCE** Volume: **119** Issue: **5** Pages: **912-928** Published: **MAY 1993**
 Times Cited: **2**
[Find It](#) [GT](#) [Full Text](#)


- 4. Title: [MULTISTAGE FINITE-ELEMENT ALGORITHM FOR EXCAVATION IN ELASTOPLASTIC SOILS](#)
 Author(s): COMODROMOS E, HATZIGOGOS T, PITILAKIS K
 Source: **COMPUTERS & STRUCTURES** Volume: **46** Issue: **2** Pages: **289-298** Published: **JAN 17 1993**
 Times Cited: **0**
[Find It](#) [GT](#) [Full Text](#)

9. Title: [MIXED FINITE-ELEMENT PROCEDURE FOR SOIL STRUCTURE INTERACTION AND CONSTRUCTION SEQUENCES](#)

Author(s): DESAI CS, LIGHTNER JG

Source: **INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN ENGINEERING** Volume: **21** Issue: **5** Pages: **801-824** Published: **1985**

Times Cited: **5**


[Find It](#)  [GT](#)


10. Title: [HYBRID FE PROCEDURE FOR SOIL-STRUCTURE INTERACTION](#)

Author(s): DESAI CS, SARGAND S

Source: **JOURNAL OF GEOTECHNICAL ENGINEERING-ASCE** Volume: **110** Issue: **4** Pages: **473-486** Published: **1984**

Times Cited: **7**

[Find It](#)  [GT](#)

Results: **12** [Show 10 per page](#) 

 Page of 2 [Go](#) 

Sort by: [Latest Date](#) 

Output Records

Step 1:


- Selected Records on page
- All records on page
- Records to

Step 2:

- Authors, Title, Source
 - plus Abstract
- Full Record
 - plus Cited Reference

Step 3:


[Print](#) [E-Mail](#) [Save to EndNote@Web](#) [Save to EndNote](#)

 [Save](#)

- as Plain Text 

Save To...

- as HTML
- as Plain Text
- as Tab-delimited (Win)
- as Tab-delimited (Mac)
- to other Reference Software

- [Latest Date](#) 
- [Latest Date](#)
 - [Times Cited](#)
 - [Relevance](#)
 - [First Author](#)
 - [Source Title](#)
 - [Publication Year](#)

Record 1 of 12

Author(s): Azevedo, RF; Parreira, AB; Zornberg, JG

Title: Numerical analysis of a tunnel in residual soils

Source: JOURNAL OF GEOTECHNICAL AND GEOENVIRONMENTAL ENGINEERING, 128 (3): 227-236 MAR 2002

Language: English

Document Type: Article

Author Keywords: numerical analysis; residual soils; tunnels; finite elements; constitutive models; excavation; overconsolidated clays

Abstract: This paper presents results of an elastoplastic finite element back analysis of a shallow tunnel through residual soils. The tunnel was constructed as part of the expansion of the underground transit system in the city of Sao Paulo, Brazil. A comprehensive laboratory testing program on undisturbed soil samples was performed in order to characterize the stress-strain-strength behavior of the residual soils. Results from this laboratory testing program were used to calibrate a nonassociated elastoplastic constitutive model utilized to reproduce the behavior of the residual soils under stress paths typical of underground excavation. A stress transfer method is proposed to simulate, using a two-dimensional finite element analysis, the response of the soil mass to the three-dimensional advancement of a tunnel excavation. Comparisons are presented between monitored displacements from an instrumented section of the Paraiso tunnel, empirical predictions, and the results of a finite element back analysis. Good agreement is achieved between the displacements obtained from field instrumentation data and the empirical and numerical results.

Addresses: Univ Fed Vicosa, Vicosa, MG, Brazil; Univ Sao Paulo, Sao Paulo, Brazil; Univ Colorado, Boulder, CO 80309 USA

Reprint Address: Azevedo, RF, Univ Fed Vicosa, Vicosa, MG, Brazil.

Cited References: ALONSO EE, 1990, GEOTECHNIQUE, V40, P405.

AUGARDE CE, 1995, P 5 S NUM MOD GEOM, V1, P457.

BERNSTEIN DS, 1995, INT J ROBUST NONLIN, V5, P1.

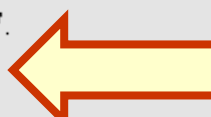
BROWN PT, 1985, COMPUTERS GEOTECHNIC, V1, P207.

CLOUGH GW, 1976, P 2 INT C NUM METH G, P496.

EISENSTEIN Z, 1986, CANADIAN TUNNELING, P19.

HANAFY EA, 1982, P 4 INT C NUM METH G, V3, P1203.

KUPPER AAG, 1985, P 1 INT C GEOM TROP, V1, P117.



WONG LW, 1993, P 11 SE AS GEOT C, P787.

YONG KY, 1989, COMPUT GEOTECH, V8, P311.

Cited Reference Count: 24

Times Cited: 5

Publisher: ASCE-AMER SOC CIVIL ENGINEERS

Publisher Address: 345 E 47TH ST, NEW YORK, NY 10017-2398 USA

ISSN: 1090-0241

Web of Science®

Search for:

(clough gw) or (clough w) or (clough wg) in Author
Example: O'Brian C* OR OBrian C*
Need help finding papers by an author?
Use [Author Finder](#).

AND [] in Title
Example: oil spill* AND "North Sea"

AND [] in Publication
Example: Cancer* OR Journal of Cancer Research and Clinical Oncology

[Add Another Field >>](#)

Current Limits: [\[Hide Limits and Settings\]](#) (To save these permanently, [sign in](#))

Timespan:

All Years (updated February 02, 2008)
 From 2000 to 2008 (default is 1900-2008)

Citation Databases:

Science Citation Index Expanded (SCI-EXPANDED)--1900-present

“Search”

- Search by author (remove self cites) or search by keywords/author (**biology, medicine, chemistry**)

- **Truncation** symbol is **asterisk ***
- **Proximity** operator is **SAME**
- Can limit fields
TI=(engineer*)
- **Exact Phrase** use **quotations** "XXXXX"
- Default operator is **AND**

Save History to Create Alerts

Search History

Set	Results		Combine Sets	Delete Sets
		Save History / Create Alert Open Saved History	<input type="radio"/> AND <input type="radio"/> OR Combine	Select All Delete
# 2	57	Author=((clough gw) or (clough w) or (clough wg)) Databases=SCI-EXPANDED Timespan=1968-2007	<input type="checkbox"/>	<input type="checkbox"/>
# 1	638	Cited Author=((clough gw) or (clough w) or (clough wg)) Databases=SCI-EXPANDED Timespan=1968-2007	<input type="checkbox"/>	<input type="checkbox"/>
			<input type="radio"/> AND <input type="radio"/> OR Combine	Select All Delete

<< Back Save Search History

Save on the ISI Web of Knowledge Server:
Use this box to save your history to your private account.

1. Edit the fields you wish to change.
2. Click "Save" below when done.

Product: Web of Science
History Name: Clough (Required)
Description: Clough not self cites (Optional)
Number of Search Queries: 3
Send Me E-mail Alerts: (Results of the last query in your history will be e-mailed to you.)

Send to e-mail address: bette.finn@library.gatech.edu
Alert type: Biblio
E-mail format: Plain Text
Alert query: #1 not #2
Alert editions: SCI-EXPANDED
E-mail frequency: Weekly Monthly

Save Save your history to the server

Save on Your Workstation:
Use this box to save your history to the local drive of your choice.

Save Save the history to a local drive. After saving the file, click the "<<Back" link above

Web of Science®

Advanced Search. Use 2-character tags, Boolean operators, parentheses, and set references to create your query. Results appear in the Search History at the bottom of the page.

Example: TS=(nanotub* SAME carbon) NOT AU=Smalley RE
#1 NOT #2 [more examples](#) | [view the tutorial](#)

#1 not #2

Search

Limit to: [\(Hide Limits\)](#)

Timespan:

- All Years (updated August 25, 2007)
- From 1968 to 2007 (default is all years)

Citation Databases:

- Science Citation Index Expanded (SCI-EXPANDED)--1900-present
- Social Sciences Citation Index (SSCI)--1956-present
- Arts & Humanities Citation Index (A&HCI)--1975-present

To remember these settings, first [sign in](#) or [register](#).

Restrict results by any or all of the options below:

All languages	Reprint
English	Review
Afrikaans	Script
Arabic	Software Review

Advanced Search

Combine Sets. Remove self cites, etc.

Field Tags	Booleans
TS=Topic	AND
TI=Title	OR
AU=Author	NOT
GP=Group Author	SAME
SO=Publication Name	
PY=Year Published	
AD=Address	
OG=Organization	
SG=Suborganization	
SA=Street Address	
CI=City	
PS=Province/State	
CU=Country	
ZP=Zip/Postal Code	

Search History

#1 not #2

All Databases | Select a Database | Web of Science | Additional Resources

Search | Cited Reference Search | Advanced Search | **Search History**

Web of Science®

Search History

Save History / Create Alert | Open Saved History

Combine Sets: AND OR
Delete Sets:


Set	Results			
# 3	620	#1 not #2 <i>Databases=SCI-EXPANDED Timespan=1968-2007</i>	<input type="checkbox"/>	<input type="checkbox"/>
# 2	57	Author=((clough gw) or (clough w) or (clough wg)) <i>Databases=SCI-EXPANDED Timespan=1968-2007</i>	<input type="checkbox"/>	<input type="checkbox"/>
# 1	638	Cited Author=((clough gw) or (clough w) or (clough wg)) <i>Databases=SCI-EXPANDED Timespan=1968-2007</i>	<input type="checkbox"/>	<input type="checkbox"/>

AND OR

For **bioengineering** topics, combine **Web of Science's Science Citation Index**, **BIOSIS Previews**, and **Medline** into one search, using ISI's **Web of Knowledge Portal**


Sign In | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches

ISI Web of KnowledgeSM


Take the next step 

All Databases | **Select a Database** | **Web of Science** | **Additional Resources**


Search | Search History | Marked List (0)

ALL DATABASES 


Search for:

in 

Example: oil spill mediterranean*


AND in 

Example: O'Brian C OR OBrian C**

AND in 

Example: Cancer OR Journal of Cancer Research and Clinical Oncology*

[Add Another Field >>](#)

Limit to: 

Discover ISI Web of Knowledge
Quickly find, analyze, and synthesize information in the sciences, arts, and social sciences. This versatile workflow includes:

- Want to know more?
- Training in multiple disciplines

Use the **Web of Knowledge** to:

- Cited References
- **NEW!** Conference Proceedings
- Author Finder
- Address Search
- Sorting results
- Citation Reports

Customize Your Search

Analytical Tools:

Journal Citation Reports®

Journal performance metrics offer a systematic, objective means to critically evaluate the world's leading journals

- ◆ Delivers quantifiable statistical information based on citation data
- ◆ Helps determine a publication's impact and influence in the global research community
- ◆ Includes journal and category data

Web Search Tools:

Scientific WebPlus

Find scientifically relevant Web content fast! Search the open Web and quickly see the most relevant content for the topics you care about, with *Scientific WebPlus*.

Web Sites:

ISI HighlyCited.comSM

This free, expert gateway uses citation data to deliver comprehensive information about the most significant scientists and scholars publishing today.

BiologyBrowser

A free database of resources and links for the life sciences information community.

Index to Organism Names

The world's largest online database of scientific organism names.

ResearcherID.com

ResearcherID provides the global research community with an invaluable index to author information. Each author listed is assigned a unique number, which serves as a fast, easy identifier.

Science Watch®

Weekly tracking of hot or emerging papers and research fronts in this free Web resource for science metrics and analysis. Includes interviews, first-person essays, podcasts, and profiles from scientists, journals, institutions, and nations, selected using *Essential Science Indicators*SM from Thomson Reuters.
and journals.

Journal Citation Reports

Select a JCR edition and year:	Select an option:
<input checked="" type="radio"/> JCR Science Edition 2006 <input type="button" value="v"/> <input type="radio"/> JCR Social Sciences Edition 2006 <input type="button" value="v"/>	<input checked="" type="radio"/> View a group of journals by <input type="button" value="v"/> Subject Category <input type="radio"/> Search for a specific journal <input type="radio"/> View all journals
<input type="button" value="SUBMIT"/>	

Refine your results
[Subject Categories](#) | [Source Titles](#) | [Document Types](#) | [Authors](#) | [Publication Years](#)

Top Authors:

<input type="checkbox"/> GAYLORD, TK (237)	<input type="checkbox"/> ANEMOGIANNIS, E (11)	<input type="checkbox"/> FIRST, PN (8)	<input type="checkbox"/> BENDICKSON, JM (6)
<input type="checkbox"/> GLYTSIS, EN (92)	<input type="checkbox"/> HENDERSON, GN (11)	<input type="checkbox"/> MEINDL, JD (8)	<input type="checkbox"/> BRUNDRETT, DL (6)
<input type="checkbox"/> MOHARAM, MG (44)	<input type="checkbox"/> BRENNAN, KF (10)	<input type="checkbox"/> BACHIM, BL (7)	<input type="checkbox"/> KNOESEN, A (6)
<input type="checkbox"/> MAGNUSSON, R (22)	<input type="checkbox"/> MIRSALEHI, MM (10)	<input type="checkbox"/> GUTHRIE, DK (7)	<input type="checkbox"/> SU, SF (6)
<input type="checkbox"/> GUEST, CC (15)	<input type="checkbox"/> RABSON, TA (10)	<input type="checkbox"/> WILSON, DW (7)	more (up to 100)...

- For more options, use [Analyze Results](#).

237 results found (Set #1) Go to Page: 1 of 24

Records 1 -- 10

Use the checkboxes to select records for output. See the sidebar for options.

- **Refine** results by Authors, Source Titles, etc.
- **Rank** by Author, Institution Name, etc.

Rank the records by:	Analyze:	Set display options:	Sort by:
<input checked="" type="checkbox"/> Author <input type="checkbox"/> Country/Territory <input type="checkbox"/> Document Type <input type="checkbox"/> Institution Name	Up to <input type="button" value="100000 v"/> records.	Show the top <input type="button" value="10 v"/> results. Minimum record count (threshold): <input type="text" value="2"/>	<input checked="" type="radio"/> Record count <input type="radio"/> Selected field
<input type="button" value="ANALYZE"/> Rank results by the selected field.			

Use the checkboxes below to view the records.
Note: The number of records displayed may be greater than the listed Rec if the original set contained more records than the number of records anal

<input type="button" value="VIEW RECORDS"/>	Field: Institution Name	Record Count	% of 237	Bar Chart
<input type="checkbox"/>	GEORGIA INST TECHNOL	224	94.5148 %	<div style="width: 94.5%;"></div>
<input type="checkbox"/>	AT&T BELL LABS	8	3.3755 %	<div style="width: 3.4%;"></div>

Full Author Names

- Web of Science captures **full author names** as they are listed in original records. This feature is NOT available for records prior to **2006**.
- These full author names are **not searchable**. Later, ISI plans to make the full names searchable.
- The full author names will **not** be retrospective (old records will remain author initials only).
- After ISI begins to make full names searchable (at a future date), both author full names and author initials should be searched.

Title: [Multidirectional UV lithography for complex 3-D MEMS structures](#)

Author(s): [Yoon_YK](#) (Yoon, Yong-Kyu), [Park_JH](#) (Park, Jung-Hwan), [Allen_MG](#) (Allen, Mark G.)

Source: JOURNAL OF MICROELECTROMECHANICAL SYSTEMS 15 (5): 1121-1130 OCT 2006