



Modulul 1.

Conceperea și realizarea de texte științifice/ creativ-artistice

1.1. Identificarea publicațiilor de specialitate adecvate și relevante pentru diseminarea rezultatelor cercetărilor realizate

Dr. Carmen DIACONU, Prof. Dr. Raluca STAN,
Expert Victor VELTER



Proiect finanțat de
UNIUNEA EUROPEANĂ



MINISTERUL MUNCII
FAMILIEI ȘI PROTECȚIEI SOCIALE
AMPOSDRU



FONDUL SOCIAL EUROPEAN
POS DRU
2007-2013



INSTRUMENTE STRUCTURALE
2007-2013



MINISTERUL EDUCAȚIEI,
CERCETĂRII ȘI INOVĂRII
OIPOSDRU



UNITATEA EXECUTIVĂ PENTRU
FINANȚAREA ÎNVĂȚĂMÂNTULUI
SUPERIOR ȘI A CERCETĂRII
ȘTIINȚIFICE UNIVERSITARE



1.1.1. Tipuri de texte științifice și publicații

Surse primare:

- articole științifice publicate în reviste sau on-line, brevete (patente), rapoarte tehnice în inginerie și design (inclusiv aplicații software), prezentări/studii de caz, note/scrisori către editori

Surse secundare:

- articole de ansamblu (review), monografii, referate științifice sau creativ/artistice, editoriale, cărți

Surse terțiare:

- enciclopedii sau lucrări similare, cu grad mare de generalitate și care se adresează unui public cititor mai larg

Valoarea unui articol publicat este dependentă de calitatea jurnalului.



1.1.2. Cercetare și documentare online. Baze de date.

Motoare de cautare. Portaluri ale editurilor.

Exemple de surse de documentare specifice domeniilor de cercetare

- **articol acceptat pentru publicare** - bazat pe o documentare serioasă, cu acoperirea principalelor publicații din domeniu

Câteva dintre cele mai importante resurse de informare:

- **utilizarea motoarelor de căutare**- ex: OJOSE (Online Journal Search Engine), Scirus Scifinder, etc
- **baze de date** – Engineering Village, Sciencedirect, Scopus, Medline/Pubmed, NIST Scientific and Technical Databases , Espacenet,, Oxford online journals, Cambridge University Press Journals, etc.
- **portaluri ale editurilor** - Sciencedirect (Elsevier), Springerlink, InterscienceWiley, Thieme, Blackwell, Taylor&Francis, etc.
- **jurnale online** - ACS Publications (www.pub.acs.org), Royal Society of Chemistry (www.rsc.org/Publishing/journals)



<http://www.ojose.com/>

The screenshot shows the OJOSE website interface. At the top, there is a search bar with the text "Look for:" and a "Go" button. Below the search bar, there are several sections for searching in different databases and journals. The first section is "1. Search in Scientific Article Databases" with options like Eric, FIS, Inist, John Libbey, Medline, PsycArticles, Saphir, Scopus, and SoLi. The second section is "2. Find articles in Online Journals edited" with options like by Blackwell, Cambridge, Elsevier, Emerald, Erlbaum, HightWire, Ingenta, Karger, MetaPress, Oxford, Peeters, PubMed, Revues, Sage, Springer, Thieme, and Wiley. The third section is "3. Locate Online Journals in journal lists" with options like EZB-Title, Psychline, Rero-CH, and Subito-DE. The fourth section is "4. Locate journals in CH & DE libraries" with options like Rero-CH, Subito-DE, and ABES-FR. The fifth section is "5. Locate books in CH & FR & DE libraries" with options like Rero-CH, IDS-CH, ABES-FR, DOB-DE, and Subito-DE. The sixth section is "6. Find books in online bookstores (Amazon)" with options like amazon.com, amazon.co.uk, amazon.de, and amazon.fr.

WWW.OJOSE.COM : Online JOurnals Search Engine - where science meets the web

* Introduction [1 user is online](#)

OJOSE (Online JOurnal Search Engine) is a free powerful scientific search engine enabling you to make **search-queries in different databases by using only 1 search field**. With OJOSE you can find, download or buy **scientific publications** (journals, articles, research reports, books, etc.) in up to **60 different databases**.

N.B. Most databases are using **ENGLISH**, follow this [link to translate](#) your terms into the right language []

* Step 1: Enter your search query

Enter your **different terms** into the search field you find in the **left frame**.

Example:

You can use boolean-expressions ("AND", "OR", "NOT").

Example: looks for "early" **and** "intervention"

Example: looks for "early" **or** "intervention"

N.B. The default expression is always "AND"

Example: =



<http://www.scirus.com/srsapp/advanced/>

SCIRUS

for scientific information only

[Basic search](#) | [Preferences](#)

Advanced search

All of the words in

AND

All of the words in

Search tips

| | |
|-----------------|--|
| author:smith | find results that have "smith" in the author field |
| DNA -sequencing | find results that have "DNA" but <i>not</i> "sequencing" in the text |
| car* | finds "car" as well as "carbon", etc. |

[View all search tips](#)

| | | |
|--------------------------|--|--|
| Dates | Only show results published between | |
| | <input type="text" value="2005"/> | and <input type="text" value="2011"/> |
| Information types | Only show results that are | |
| | <input type="checkbox"/> Any information type <input type="checkbox"/> Abstracts <input checked="" type="checkbox"/> Articles <input type="checkbox"/> Articles in Press <input checked="" type="checkbox"/> Books <input type="checkbox"/> Company homepages | <input checked="" type="checkbox"/> Conferences <input checked="" type="checkbox"/> Patents <input type="checkbox"/> Preprints <input checked="" type="checkbox"/> Reviews <input type="checkbox"/> Scientist homepages <input type="checkbox"/> Theses and Dissertations |
| File formats | Only show results that are | |
| | <input checked="" type="checkbox"/> Any format <input type="checkbox"/> PDF <input type="button" value="List more file types"/> | <input type="checkbox"/> HTML <input type="checkbox"/> Word |
| Content sources | Only show results from | |
| | Journal sources <input checked="" type="checkbox"/> All <input type="checkbox"/> American Physical Society <input type="checkbox"/> BioMed Central | Preferred Web sources <input checked="" type="checkbox"/> All <input type="checkbox"/> E-Print ArXiv <input type="checkbox"/> Caltech |



concrete

1-10 of 260,607 hits for **concrete**

[Email](#), [Save](#) or [Export](#) checked results

Sort by: Relevance Date

Filter search results by

Content sources

Journal sources (72,132)

- ScienceDirect (62,235)
- IOP Publishing (4,254)
- Pubmed Central (1,914)

[more ▶](#)

Preferred web (117,732)

- Patent Offices (104,466)
- Digital Archives (10,782)
- RePEc (3,368)

[more ▶](#)

Other web (70,743)

File types

- HTML (208,019)
- PDF (115,558)
- PS (2,140)

[more ▶](#)

Refine your search

- cement
- compressive
- tensile
- twitter
- concrete structure
- sample copy
- reinforced
- cement paste
- aggregates
- reinforced concrete

[more ▶](#)

1. [Nonlinear concrete model for double-skinned composite tubular columns](#)
Han, Taek Hee / Michael Stallings, J. / Kang, Young Jong, *Construction and Building Materials*, 24 (12), p.2542, Dec 2010
doi:10.1016/j.conbuildmat.2010.06.001
...the behavior of a structure. However, **concrete** filled steel tube (CFT) columns are...popular for bridge piers whereas reinforced **concrete** (RC) columns are widely used. This...is designed, the confining effect of **concrete** is not considered in many cases although...
Published journal article available from ScienceDirect
[similar results](#)
2. [Deflection behavior of concrete beams reinforced with PVA micro-fibers](#)
Hamoush, Sameer / Abu-Lebdeh, Taher / Cummins, Toney, *Construction and Building Materials*, 24 (11), p.2285, Nov 2010
doi:10.1016/j.conbuildmat.2010.04.027
1. Introduction **Concrete** is a brittle material that has low...many deterioration and failures in the **concrete** structures are due to the brittle nature...adding micro-fibers to the plain **concrete**. Incorporating micro-fibers provides...
Published journal article available from ScienceDirect
[similar results](#)
3. [Comparative numerical studies of projectile impacts on plain and steel-fibre reinforced concrete](#)
Nyström, Ulrika / Gylltoft, Kent, *International Journal of Impact Engineering*, 38 (2-3), p.95, Feb 2011
doi:10.1016/j.ijimpeng.2010.10.003
...may cause local and global damage to a **concrete** structure. Global damage consists of...damage may cause spalling and crushing of **concrete** on the front face and scabbing on the...penetrates the target) in plain or reinforced **concrete** [2]. Researchers have experimentally...
Published journal article available from ScienceDirect
[similar results](#)
4. [Analysis of concrete in a vertical ventilation shaft exposed to sulfate-containing groundwater for 45years](#)
Leemann, A. / Loser, R., *Cement and Concrete Composites*, 33 (1), p.74, Jan 2011
doi:10.1016/j.cemconcomp.2010.09.012
...Introduction The interaction between **concrete** and sulfates in groundwater leads to a degradation of the intrinsic **concrete** properties. This process is commonly...widely studied subject in cement and **concrete** research (e.g. [1], [2...
Published journal article available from ScienceDirect
[similar results](#)
5. [Lightweight composite concrete produced with water treatment sludge and sawdust: Thermal properties and potential application](#)
Sales, Almir / de Souza, Francis Rodrigues / dos Santos, Wilson Nunes / Zimer, Alexsandro Mendes / do Couto Rosa Almeida, Fernando, *Construction and Building Materials*, 24 (12), p.2446, Dec 2010
doi:10.1016/j.conbuildmat.2010.06.012
...The use of lightweight aggregates in **concrete** offers numerous advantages, including...advantage of using lightweight aggregates in **concrete** is its environmental value, particularly...considered the weakest zone in composite **concrete** in terms of mechanical strength and permeability...
Published journal article available from ScienceDirect
[similar results](#)
6. [Non-destructive evaluation of concrete using a capacitive imaging technique: Preliminary modelling and experiments](#)
Yin, X. / Hutchins, D.A. / Diamond, G.G. / Purnell, P., *Cement and Concrete Research*, 40 (12), p.1734, Dec 2010
doi:10.1016/j.cemconres.2010.08.015
1. Introduction Reinforced **concrete** is one of the most important construction...shape. In most cases reinforced **concrete** is reliable and strong throughout...combine to cause deterioration within a **concrete** structure. This may induce failure...
Published journal article available from ScienceDirect
[similar results](#)



MENIU PRINCIPAL

- Home
- Studii proiect
- Articole publicate
- Utilizatori
- Monitori
- Evenimente
- Newsletter
- Contact
- Legaturi utile
- Cautare

RESOURCES

- Administrator
- Contact 1

LOGIN FORM

Username

Password



UNIUNEA EUROPEANĂ



GUVERNUL ROMÂNIEI



Instrumente Structurale
2007 - 2013



ANCS
Autoritatea Națională pentru Cercetare Științifică



UEFISCDI
Universitatea de Științe Economice și Sociale

Programul Operational Sectorial "Cresterea Competitivitatii Economice"

Axa prioritară 2 - "Competitivitate prin cercetare, dezvoltare tehnologică și inovare"

Autoritatea contractanta - Autoritatea Nationala pentru Cercetare Stiintifica

"Investitii pentru viitorul dumneavoastra"

"ACCES NATIONAL ELECTRONIC LA LITERATURA STIINTIFICA DE CERCETARE"



Proiect cofinatat prin Fondul European de Dezvoltare Regionala

Pentru informatii detaliate despre celelalte programe operationale cofinatatade Uniunea Europeana va invitam sa
vizitati www.fonduri-ue.ro

Continutul acestui material nu reprezinta in mod obligatoriu pozitia oficiala a Uniunii Europene sau a Guvernului Romaniei

[Ghiduri de utilizare a platformelor/ colectiilor de reviste](#)

POLLS

Cum apr

-
-
-
-



www.sciencedirect.com

ScienceDirect

The screenshot displays the ScienceDirect website interface. At the top, there is a navigation bar with links for Home, Browse, My Settings, Alerts, and Help. Below this is a search bar with fields for 'All fields', 'Author', 'Journal/book title', 'Volume', 'Issue', and 'Page', along with 'Clear' and 'Go' buttons. A message indicates 'You have Guest access to ScienceDirect' with a link to 'Find out more...'. On the right, there is a login section for 'Athens/Institution Login' and 'Not Registered?' with fields for 'User Name' and 'Password', and a 'Remember me' checkbox. The main content area features a survey prompt: 'Like ScienceDirect? Tell us a little bit about yourself' and 'Take this short survey now!'. The left sidebar contains a 'Browse' section with 9,623,272 articles, categorized by subject: Physical Sciences and Engineering, Life Sciences, Health Sciences, and Social Sciences and Humanities. The central area has a 'Why Register?' section with a 'ScienceDirect Personalizing Research' banner and a 'Not logged in?' button. Below this are 'Quick Links' for 'Favorite Journals / Books' and 'Quick Links in ScienceDirect' (Alerts, Top-25 articles, ScienceDirect Info site). The right sidebar includes an 'About ScienceDirect' section with 'Want to know more?' and 'Find out more about:' links, and a 'Content on ScienceDirect' section listing 'Journals > 2,500' and 'Books > 6,000'. A vertical banner on the far right promotes 'DRUG DISCOVERY TODAY' as a 'FREE Digital Edition' and encourages signing up for one of the most cited review journals in drug discovery.



<http://www.springerlink.com/home/main.mpx>

The screenshot shows the SpringerLink website interface. At the top right, there is a language dropdown menu set to "English". The main header features the SpringerLink logo and a "Welcome to SpringerLink!" message. Below this, a promotional banner for "Try the new SpringerLink Beta" is visible. A search bar is present with the text "Find content by keyword" and a "Go" button. The left sidebar contains navigation links for "Institutional Login", "Welcome!", "My Menu", "Marked Items", "Alerts", "Order History", "Saved Items", "All", and "Favorites". The main content area is divided into two columns: "Content type" and "Subject Collection". The "Content type" column lists categories such as "All (4,679,419)", "Publications (40,485)", "Journals (2,236)", "Book Series (1,104)", "Books (37,145)", "Reference Works (165)", and "Protocols (20,375) NEW". The "Subject Collection" column lists various fields of study with their respective counts, including "Architecture and Design (3,399)", "Behavioral Science (72,963)", "Biomedical and Life Sciences (989,634)", "Business and Economics (135,024)", "Chemistry and Materials Science (696,709)", "Computer Science (361,488)", "Earth and Environmental Science (251,917)", "Engineering (224,791)", "Humanities, Social Sciences and Law (228,762)", "Mathematics and Statistics (313,165)", "Medicine (910,754)", "Physics and Astronomy (474,291)", and "Professional and Applied Computing (9,439)". At the bottom, there are links for "Frequently asked questions", "General information on journals and books", "Send us your feedback", "Impressum", and "Contact". The footer includes copyright information for Springer and links to "Privacy, Disclaimer, Terms and Conditions" and "Copyright Information". A "MetaPress Privacy Policy" link is also present. Technical details at the very bottom include the remote address, server name, and user agent information.

English

SpringerLink

Welcome to SpringerLink!

SpringerLink is one of the world's leading interactive databases for high-quality STM journals, book series, books, reference works and the Online Archives Collection. SpringerLink is a powerful central access point for researchers and scientists.

Try the new SpringerLink Beta

Find content by keyword more options

... Go

Institutional Login

Welcome!

To use the personalized features of this site, please log in or register.

If you have forgotten your username or password, we can help.

My Menu

- Marked Items
- Alerts
- Order History

Saved Items

- All
- Favorites

Content type

- All (4,679,419)
- Publications (40,485)
- Journals (2,236)
- Book Series (1,104)
- Books (37,145)
- Reference Works (165)
- Protocols (20,375) **NEW**

Featured library

- Chinese Library of Science (69,951)
- Russian Library of Science (522,958)

Subject Collection

- Architecture and Design (3,399)
- Behavioral Science (72,963)
- Biomedical and Life Sciences (989,634)
- Business and Economics (135,024)
- Chemistry and Materials Science (696,709)
- Computer Science (361,488)
- Earth and Environmental Science (251,917)
- Engineering (224,791)
- Humanities, Social Sciences and Law (228,762)
- Mathematics and Statistics (313,165)
- Medicine (910,754)
- Physics and Astronomy (474,291)
- Professional and Applied Computing (9,439)

Frequently asked questions | General information on journals and books | Send us your feedback | Impressum | Contact

© Springer. Part of Springer Science+Business Media

Privacy, Disclaimer, Terms and Conditions, © Copyright Information

MetaPress Privacy Policy

Remote Address: 93.122.235.117 • Server: MPWEB26
HTTP User Agent: Mozilla/5.0 (Windows; U; Windows NT 5.1; en-US; rv:1.9.2.2) Gecko/20100316 Firefox/3.6.2



Platforma științifică Wiley Blackwell

<http://www3.interscience.wiley.com/cgi-bin/home>



WILEY InterScience®
DISCOVER SOMETHING GREAT

Access some of the finest full text journals, reference works, books, and databases from around the globe. It's just what you need to make some important discoveries of your own.

- ▶ ABOUT US
- ▶ VIEW DEMO
- ▶ CONTACT US
- ▶ HELP

SEARCH

To search across all articles, chapters or protocols - select **All Content**. If you are looking for a specific publication (e.g., journal, book, database), select the **Publication Title** option.

All Content
 Publication Titles

[Advanced Search](#)
[CrossRef / Google Search](#)
[Acronym Finder](#)

BROWSE BY SUBJECT AREA

- [Business, Economics, Finance and Accounting](#)
- [Chemistry](#)
- [Earth and Environmental Science](#)
- [Education](#)
- [Engineering](#)
- [Humanities and Social Sciences](#)
- [Information Science and Computing](#)
- [Law and Criminology](#)
- [Life Sciences](#)
- [Mathematics and Statistics](#)
- [Medical, Veterinary and Health Sciences](#)
- [Physics and Astronomy](#)
- [Polymers and Materials Science](#)
- [Psychology](#)

BROWSE BY PRODUCT TYPE

◦ [Journals](#) ◦ [Online Books](#) ◦ [Reference Works](#) ◦ [Databases](#) ◦ [Current Protocols](#) ◦ [Collections](#)

Wiley-Blackwell Library Newsletter
For the latest Products and Services from Wiley-Blackwell

NOW AVAILABLE
[Medical Library Newsletter](#)



<http://www.informaworld.com>

[Register](#) | [Sign In](#)

[Librarians](#)

[Authors & Editors](#)

informaworld™

[Home](#)

[Browse](#)

[eBooks](#)

[Journals](#)

[Reference Works](#)

[Abstract Databases](#)

[Redeem a voucher](#)

[Cart](#)



Taylor & Francis
Taylor & Francis Group

Search

[Advanced Search](#)

entire site publications subjects authors abstracts

Journals

[Publications A-Z](#)

[Subjects A-Z](#)

Publication Types: [\[journals \]](#) [\[eBooks \]](#) [\[eBook Series \]](#) [\[reference works \]](#) [\[abstract databases \]](#)

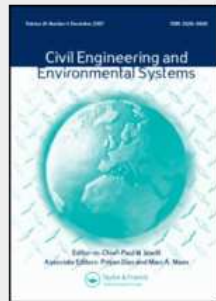
Publications Starting: **A** [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#) # [«previous letter .. next letter»](#)

- [The Academy of Management Annals](#)
A Routledge Title
- [Accountability in Research Policies and Quality Assurance](#)
A Taylor & Francis Title PARTIAL ACCESS
- [Accounting, Business & Financial History](#)
A Routledge Title
- [Accounting Education An International Journal](#)
A Routledge Title
- [Accounting in Europe](#)
A Routledge Title PARTIAL ACCESS
- [The Acquisitions Librarian](#)
A Routledge Title
- [Acta Agriculturae Scandinavica](#)
A Taylor & Francis Title PARTIAL ACCESS
- [Acta Agriculturae Scandinavica, Section A - Animal Science](#)
A Taylor & Francis Title PARTIAL ACCESS
- [Acta Agriculturae Scandinavica, Section B - Plant Soil Science](#)
A Taylor & Francis Title
- [Acta Borealia A Nordic Journal of Circumpolar Societies](#)
A Routledge Title



Search [Advanced Search](#)

entire site publications subjects authors abstracts



Civil Engineering and Environmental Systems

ISSN: 1029-0249 (electronic) 1028-6608 (paper)

Publication Frequency: 4 issues per year

Subjects: Civil Engineering; Engineering Technology; Environmental Engineering; Environmental Issues; Environmental Management; Environmental Modelling; Environmental Studies; Physical Geography - Research Methods and Techniques;

Publisher: Taylor & Francis

You have: PARTIAL ACCESS

Previously published as: Civil Engineering Systems (0263-0257) until 1998

Subscribe Sign In Online Sample

View new articles ahead of the print edition

Volume 27

Issue 4 2010

Issue 3 2010 PARTIAL ACCESS Special Issue: PAPERS SELECTED FROM SYSTEMS 2030 - A SYMPOSIUM TO FELICITATE DAVID BLOCKLEY

Issue 2 2010

Issue 1 2010

Volume 26

Volume 25

Volume 24

Volume 23

Volume 22

Volume 21

Volume 20

Volume 19

Volume 18

Volume 17

Volume 16

Search within this journal:



About this Journal:

- [Abstracting & Indexing](#)
- [Online Submissions](#)
- [Related Websites](#)
- [What is iFirst?](#)



Click here for immediate access to the latest key research articles



OXFORD ONLINE JOURNALS – www.oxfordjournals.org

The screenshot shows the Oxford Journals website interface. At the top, there is a navigation bar with links for 'ABOUT US', 'NEWS', 'CONTACT US', 'MY BASKET', and 'MY ACCOUNT'. The main header features the 'OXFORD JOURNALS' logo and the text 'OXFORD UNIVERSITY PRESS'. Below this, there is a section titled 'OUR JOURNALS' which is divided into 'JOURNALS A-Z' (with a list of journals like 'Jnl of Competition Law & Economics') and 'JOURNALS BY SUBJECT' (with categories like 'HUMANITIES', 'LAW', 'LIFE SCIENCES', etc.). A search bar is located below the journal lists. On the right side, there are several yellow boxes containing information: 'ABOUT OXFORD JOURNALS' (describing the publisher's mission), 'English | Chinese | Japanese' (language options), 'INFORMATION & SERVICES' (with links for librarians, agents, authors, etc.), and 'LATEST NEWS' (with dates like '6 July 2009' and '10 June 2009'). At the bottom, there are logos for 'OXFORD OPEN' and 'DIGITIZED JOURNALS ARCHIVE'.



CAMBRIDGE UNIVERSITY PRESS JOURNALS- <http://journals.cambridge.org>

The screenshot shows the Cambridge Journals Online website. At the top, there is a navigation bar with the Cambridge logo and 'JOURNALS' text. To the right of the logo are links for 'Home', 'Contact Us', 'Site Map', 'Help', 'FAQ', 'Accessibility', and 'Register'. Further right are a 'Basket' icon and a 'Log in' button. Below the navigation bar is a secondary menu with links for 'About Us', 'News', 'Browse Journals', 'Authors', 'Societies', 'Librarians', 'Agents', 'Users', and 'Corporate'. To the right of this menu are 'Cite Search' and 'Quick Search' options. A search bar is present with a dropdown menu set to 'Journal and Book Content', a 'Search' button, and links for 'Advanced Search' and 'CrossRef Search'. The main content area is divided into several sections. On the left, there is a 'Welcome to Cambridge Journals Online' message with a 'Register for an Account' button and an image of a smartphone displaying 'Streamlined and optimised for mobile devices'. The central part features a large banner with a blue neuron-like image, announcing 'CJO has three releases of new and updated functionality each year...' with a 'Read More' button. Below the banner are four buttons: 'New CJO Features', 'New Journals for 2011', 'News & Announcements', and 'Journals Price List 2011'. To the right of the banner is a 'Browse Journals' section with a dropdown menu for 'All Categories' and buttons for 'Browse by Subject' and 'Browse by Title'. Below this is a 'Featured journal - Asian Journal of International Law' section with a red cover image and text describing it as a new 2011 peer-reviewed journal. At the bottom right, there is a section titled 'All UK Universities now have access to the Cambridge Journals Digital Archive' with text explaining the archive's availability. The footer of the page contains a row of links: 'Authors', 'Societies', 'Librarians', 'Agents', 'Users', and 'Corporate'.



<http://www.engineeringvillage2.org>



Welcome to Engineering Village

Engineering Village is the premier web-based discovery platform meeting the information needs of the engineering community. By coupling powerful search tools, an intuitive user interface and essential content sources, Engineering Village has become the globally accepted source of choice for engineers, engineering students, researchers and information professionals.

Engineering Village provides access to today's most important engineering content through one single interface:

- Compendex®
- Engineering Index Backfile
- Inspec®
- Inspec Archive
- NTIS
- Referex
- Patents from USPTO and esp@cenet
- Ei Patents
- EnCompassLIT
- EnCompassPAT
- GEOBASE
- Chimica
- CBNB
- PaperChem
- GeoRef

Registered Users

Username:

Password:

[Log In ▶](#)

[Athens Log-in](#)

[Institutional Log-in \(Shibboleth\)](#)

You may have access to this product through your library or institutional website. Please consult staff at your library or institution for instructions on remote access.

[Forgot your institutional password?](#)

[Buy a Day Pass ▶](#)

[Tour Engineering Village ▶](#)

[Institutional Trials ▶](#)

Engineering Village provides:

- Combined database searching of all databases including deduplication.
- Personalized e-mail alerts.
- The ability to save searches and create personalized folders.
- Easy, Quick & Exact Search online. All of which allow you to save and combine searches.
- OpenURL linking to Endeavor LinkFinder Plus, Ex Libris SFX, Serials Solutions Article Linker and Innovative Interfaces Web Bridge for local holdings checking and full text option presentation.
- Links to full-text using CrossRef.



Engineering Village

Request Trial Close

- Databases
- Quick Search
- Expert Search
- Results
- Remove Duplicates
- Full Text
- Search History
- Selected Records
- Personal Account
- My Folders

Engineering Village 2 databases provide access to major engineering information resources from a single Web interface.

The screenshot shows the search interface with tabs for Easy Search, Quick Search, Expert Search, and Thesaurus. Under 'SELECT DATABASE', there are checkboxes for All, Compendex, Inspec, and NTIS. Below this are two columns for 'SEARCH FOR' and 'SEARCH III', each with a text input field and a dropdown menu set to 'All fields'.

Compendex® is the most comprehensive interdisciplinary engineering database in the world with almost seven million records referencing 5,000 engineering journals and conference proceedings dating from 1970. The database is updated weekly and covers over 175 disciplines and major specialties within engineering.

INSPEC® is a leading bibliographic information database covering the fields of physics, electronics, computing, control engineering and information technology with more than seven million records taken from 3,500 technical and scientific journals and 1,500 conference proceedings. Coverage is from 1969 to present and the database is updated weekly.

Combined Compendex® & INSPEC® database allows for searching on the broadest possible range of topics within the scientific, applied science, technical and engineering disciplines. Coverage is from 1969 to present and the database is updated weekly.

CRC Press ENGnetBASE Handbooks provide access to over 145 online engineering handbooks covering all areas of the broad engineering field, including: civil, chemical, computer, electrical, mechanical and materials, among many others.

U.S. Patent and Trademark Office covers over six million records from the United States Patent and Trademark Office. Patents are searchable from 1790 to date.

esp@cenet provides access to patents produced by national patent offices in Europe as well as the European Patent Office (EPO), the World Intellectual Property Organization (WIPO) and Japan.

Scirus is the world's most comprehensive search engine specifically designed for finding highly relevant scientific information. Scirus distinguishes itself by searching both Web and journal sources.

Techstreet Standards is a comprehensive collection of industry standards and specifications from over 300 standards developing organizations worldwide.



Inspec

<http://www.theiet.org/publishing/inspec/index.cfm>



Collective inspiration



About us

Membership

In your area

Careers & training

Events

Publishing

Education

Public affairs

Factfiles

Publishing home

Magazines

Journals

Books

Conference publications

Wiring Regulations

Inspec

▶ About Inspec

▶ Products and services

▶ User support

▶ Advertising

▶ Subscribe or buy

▶ Author guides

▶ Contacts

Inspec

Home ▶ Publishing ▶ Inspec

The Inspec database contains over 11 million bibliographic abstracts and indexing to journal articles, conference proceedings, technical reports and other literature in the fields of science and technology.

Inspec customer survey

Your views about Inspec are very important to us. It helps us to shape ongoing improvements to the Inspec database. We would really appreciate it if you could spare a few moments to complete this short online customer survey, by clicking on the link below.

<https://web.questback.com/theiet/inspecmar2010survey/>

The first 250 respondents who return a completed questionnaire will be sent a complimentary 1 GB USB stick, as a token of our appreciation for your help. Don't forget to add your contact details if you wish to receive this free gift.

All forms must be completed by 30 April 2010.

WIPO patent codes added to Inspec

From January 2010 Inspec is adding [International Patent Codes \(IPC\)](#) to its records by mapping its own indexing schemes to the WIPO IPC scheme.

Inspec's 40th anniversary

2000 marked another landmark for Inspec. Back in 1960 Inspec was launched for the IEE. The

See also:

- ▶ Inspec subject coverage
- ▶ Sample Inspec record
- ▶ Inspec database - content and quality
- ▶ Inspec Matters newsletter
- ▶ Attend events and conferences
- ▶ Inspec history

Other internet resources:

- ▶ Inspec Direct
- ▶ IET Discover

Downloads:

- Inspec Direct brochure (802 k)
- Inspec Direct Archive brochure (418 k)
- Inspec Direct fact sheet (1 003 k)
- Patents on Inspec (256 k)
- Industry guides**
- Semiconductor (1 638 k)



<http://www.ncbi.nlm.nih.gov/pubmed>



PubMed.gov

U.S. National Library of Medicine
National Institutes of Health

Search: PubMed

[Limits](#) [Advanced search](#) [Help](#)

Search

Clear

Welcome to PubMed

PubMed comprises more than 19 million citations for biomedical articles from MEDLINE and life science journals. Citations may include links to full-text articles from PubMed Central or publisher web sites.

Using PubMed

[PubMed Quick Start](#)

[New and Noteworthy](#)

[PubMed Tutorials](#)

[Full Text Articles](#)

[PubMed FAQs](#)

PubMed Tools

[Single Citation Matcher](#)

[Batch Citation Matcher](#)

[Clinical Queries](#)

[Topic-Specific Queries](#)

More Resources

[MeSH Database](#)

[Journals Database](#)

[Clinical Trials](#)

[E-Utilities](#)

[LinkOut](#)



MEDLINE

http://www.nlm.nih.gov/databases/databases_medline.html

The screenshot shows the header of the National Library of Medicine website. On the left is the NLM logo with the text "United States National Library of Medicine National Institutes of Health". On the right is a search bar labeled "Search NLM Web Site" with a "Go" button and links for "NLM Home", "Contact NLM", "Site Map", and "FAQs".

MEDLINE[®]

MEDLINE is the National Library of Medicine's premier bibliographic database covering the fields of medicine, nursing, dentistry, veterinary medicine, the health care system, and the preclinical sciences.

Access

- [PubMed[®]](#)
- [NLM Gateway](#)

Factsheets

- [MEDLINE](#)
- [What is the Difference Between MEDLINE and PubMed?](#)
- [PubMed: MEDLINE Retrieval on the World Wide Web](#)
- [NLM Gateway](#)

Additional Information

- [Copyright and Downloading Data](#)
- [Leasing MEDLINE](#)
- [Training & Outreach](#)
- [MEDLINE/PubMed Resources Guide](#)

Last reviewed: 30 October 2006
Last updated: 30 October 2006
First published: 01 January 1999



United States Patent and Trademark Office

<http://patft.uspto.gov/>



United States Patent and Trademark Office

An Agency of the Department of Commerce

Patent Full-Text Databases

PatFT: Patents

Full-Text from 1976

[Quick Search](#)

[Advanced Search](#)

[Number Search](#)

[View Full-Page Images](#)

[PatFT Help Files](#)

[PatFT Status, History](#)

[PatFT Database Contents](#)

[Report Problems](#)

<< BOTH SYSTEMS >>

The databases are operating normally.

[Notices & Policies](#)

[How to View Images](#)

[Assignment Database](#)

[Public PAIR](#)

[Searching by Class](#)

[Sequence Listings](#)

[Attorneys and Agents](#)

AppFT: Applications

Published since March 2001

[Quick Search](#)

[Advanced Search](#)

[Number Search](#)

[View Full-Page Images](#)

[AppFT Help Files](#)

[AppFT Status, History](#)

[Report Problems](#)



USPTO PATENT FULL-TEXT AND IMAGE DATABASE

- [Home](#)
- [Quick](#)
- [Advanced](#)
- [Pat Num](#)
- [Help](#)
- [Hit List](#)
- [Next List](#)
- [Previous](#)
- [Next](#)
- [Bottom](#)
- [View Cart](#)
- [Add to Cart](#)
- [Images](#)

(7 of 16578)

United States Patent

7,841,148

Tonyan, et al.

November 30, 2010

Non-combustible *reinforced* cementitious lightweight panels and metal frame system for roofing

Abstract

A roofing system including horizontal or sloped metal framing members, for example, C-joists, U-joists, open web joists, or other metal frame systems that support a *reinforced*, lightweight, dimensionally stable SCP panel. The roofing system is non-combustible, water durable, mold and rot resistant, termite resistant and is capable of resisting shear loads equal to or exceeding shear loads provided by plywood or oriented strand board panels. The panels employ one or more layers of a continuous phase resulting from the curing of an aqueous mixture of inorganic binder, for example, calcium sulfate alpha hemihydrate, hydraulic cement, an active pozzolan and lime. The continuous phase is *reinforced* with glass fibers and contains lightweight filler particles, for example, ceramic microspheres.

Inventors: **Tonyan; Timothy D.** (Wheaton, IL), **Ullett; James M.** (McHenry, IL), **Reicherts; James E.** (Cary, IL)
 Assignee: **United States Gypsum Company** (Chicago, IL)
 Appl. No.: **11/319,748**
 Filed: **December 29, 2005**

Related U.S. Patent Documents

| <u>Application Number</u> | <u>Filing Date</u> | <u>Patent Number</u> | <u>Issue Date</u> |
|---------------------------|--------------------|----------------------|-------------------|
| 60647017 | Jan., 2005 | | |

Current U.S. Class: 52/483.1 ; 106/735; 428/192; 52/309.13; 52/653.1
Current International Class: E04B 2/30 (20060101)
Field of Search: 52/653.1,232,309.12,309.13,343,344,293,309,414,474,483.1,633 428/60,70,192,325 106/735 260/29.6

[References Cited](#) [\[Referenced By\]](#)



European Patent Office

http://ep.espacenet.com/advancedSearch?locale=en_EP





The screenshot shows the European Patent Office (EPO) Advanced Search interface. The page header includes the EPO logo, the text "European Patent Office", and the "esp@cenet" logo. Navigation links for "Home | Contact" and language options "English", "Deutsch", "Français" are visible. A "Help index" link with a question mark icon is also present.

The main content area is titled "Advanced Search" and is divided into two sections:

- 1. Database:** A dropdown menu labeled "Select patent database:" is set to "Worldwide - full collection of published patent applications from 80+ countries".
- 2. Search terms:** A section titled "Enter keywords in English - ctrl-enter expands the field you are in" contains five input fields with pre-filled text:
 - Keyword(s) in title: plastic and bicycle
 - Keyword(s) in title or abstract: hair
 - Publication number: WO2008014520
 - Application number: DE19971031696
 - Priority number: WO1995US15925

On the left side, there is a sidebar menu with the following items: Quick Search, Advanced Search (highlighted), Number Search, Last result list, My patents list (with a count of 0), Classification Search, and Help. Below the menu is a "Quick Help" section with several questions and answers regarding search capabilities.



**European Patent Office**

Home | Contact English Deutsch Français Help index ?

Compact | Print | Export Refine search | 1 next

RESULT LIST

Approximately 32,271 results found in the Worldwide database for:
reinforced and concrete in the title or abstract
Only the first 500 results are displayed.
The result is not what you expected? [Get assistance](#) ?
Results are sorted by date of upload in database

| | |
|--|---|
| 1 | THE METHOD OF SAVING THE STEEL PIPE CASING USING THE FORM OF THE REINFORCED CONCRETE PILE BY CAST IN PLACE ON WATER AREA OR ABOVE THE VERY SOFT GROUND in my patents list <input type="checkbox"/> |
| Inventor: CHUNG TAE WON [KR] Applicant: CHUNG TAE WON [KR] | |
| EC: IPC: E02D11/00; E02D13/04 | |
| Publication info: KR20100114490 (A) - 2010-10-25 Priority Date: 2010-10-05 | |
| 2 | THE REMODELING EARTHQUAKE RESISTANT CONNECTION DETAILS BY USING PRECAST CONCRETE MEMBER FOR OLD REINFORCED BEAM-COLUMN BUILDING STRUCTURES AND THE REMODELING CONSTRUCTION METHOD USING THE SAME in my patents list <input type="checkbox"/> |
| Inventor: YU SUNG YONG [KR] ; RYU JANG SOO [KR] Applicant: UNIV DONGGUK IND ACAD COOP [KR] ; RYU JANG SOO [KR] | |
| EC: IPC: E04B1/98; E04G23/02; E04H9/02 | |
| Publication info: KR20100106259 (A) - 2010-10-01 Priority Date: 2010-08-19 | |
| 3 | GLASS FIBER REINFORCED POLYMER CONCRETE MANHOLE in my patents list <input type="checkbox"/> |
| Inventor: YEON KYU SEOK [KR] ; YEON JUNG HEUM [KR] Applicant: KNU INDUSTRY COOPERATION FOUND [KR] | |
| EC: IPC: E02D29/12 | |
| Publication info: KR100988051 (B1) - 2010-10-18 Priority Date: 2010-06-03 | |
| 4 | METHOD FOR CONSTRUCTING BEAM REINFORCED CONCRETE IN DELAY JOINT SECTIONS BY USING COUPLER in my patents list <input type="checkbox"/> |
| Inventor: OH BO HWAN [KR] ; PARK HYUNG CHOEL [KR] (+2) Applicant: DAEWOO ENG & CONSTR CO LTD [KR] | |
| EC: IPC: E04C5/16; E04G21/02 | |

Quick Search

Advanced Search

Number Search

Last result list

My patents list **0**

Classification Search

Get assistance ?

Quick Help

- » Why is the list limited to 500 results?
- » Why is the number of results sometimes approximate?
- » Why could it be that a certain patent document is not displayed in the results list?
- » Why do I sometimes get results having a title which is not in English?
- » Why is there a number in brackets?
- » Why should I tick the "in my patents list" box?
- » Can I export the result list?
- » What is an XP document?
- » Can I sort the result list?



NIST Scientific and Technical Databases

<http://www.nist.gov/index.html>

[About NIST](#) | [Contact Us](#) | [A-Z Site Index](#)

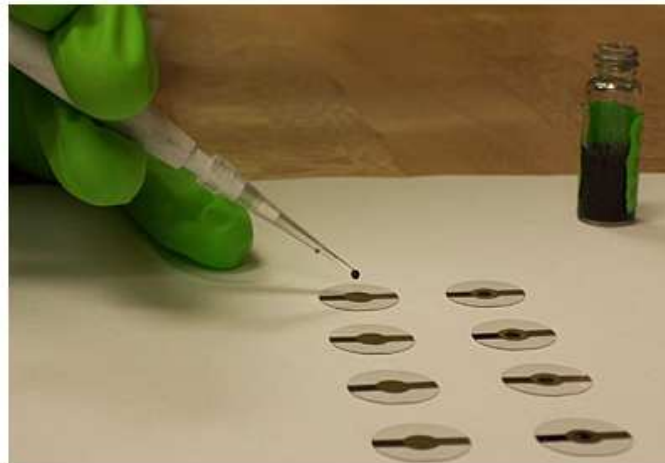
National Institute of Standards and Technology

[NIST Time](#) | [Publications](#) | [User Facilities](#) | [NIST Organization](#) | [Programs & Projects](#) | [Work with NIST](#) | [Images](#)

NIST
 National Institute of Standards and Technology

Subject Areas

- [Bioscience & Health](#)
- [Building and Fire Research](#)
- [Chemistry | Math | Physics](#)
- [Electronics & Telecommunications](#)
- [Energy](#)
- [Environment/Climate](#)
- [Information Technology](#)
- [Manufacturing](#)
- [Materials Science](#)
- [Nanotechnology](#)
- [Public Safety & Security](#)
- [Quality](#)
- [Transportation](#)
- [Vital Information](#)



Quartz Crystal Microbalances Enable New Microscale Analytic Technique



News

First Set of Baldrige Criteria for 2011-2012 Now Online

Release Date: 12/03/2010

The Baldrige Performance Excellence Program has announced that the 2011-2012 Criteria for Performance Excellence for businesses and nonprofit ... [more](#)

One-Hundred Thirty-Nine Employees Receive Department of Commerce Gold and Silver Medals, NIST Departmental Bronze Medals and Other Awards

21 Dec 2010 10:00 AM

NIST Most Popular

- [Baldrige Performance Excellence Program](#)
- [Computer Security Resource Center](#)
- [Chemistry WebBook](#)
- [Physical Reference Data](#)

Products and Services

- [Calibrations](#)
- [Collaborations/Partnerships](#)
- [Databases, Scientific \(SRD\)](#)
- [Facilities](#)
- [Funding/Grants/Recovery Act Info.](#)
- [Images](#)
- [Laboratory Accreditation \(NVLAP\)](#)
- [Licensing/Patents](#)
- [NIST Tech Beat](#)



Standard Reference Data

NIST Home > SRD > NIST Standard Reference Databases: Construction



Topic Areas

[Analytical Chemistry](#)

[Atomic and Molecular Physics](#)

[Biometrics](#)

[Biotechnology](#)

[Chemical and Crystal Structure](#)

[Chemical Kinetics](#)

[Chemistry](#)

[Communications](#)

[Construction](#)

[Environmental Data](#)

[Fire](#)

[Fluids](#)

[International Trade](#)

[Law Enforcement](#)

[Materials Properties](#)

Construction

The following software products provide the means for evaluating and predicting performance of next generation materials and products in buildings. They also provide the means to assure that buildings work better throughout their useful lives and allow technology-based innovations to modernize and assure the safety and performance of construction.

The codes in the list below have the following meanings:

| | |
|---------------------|---|
| PC | PC product, most available for purchase, some are free |
| Online | Free online system |
| DG | Inclusion in the NIST Data Gateway - a portal providing access to many NIST scientific and technical databases. It is searchable by keyword, property, or substance name. |
| * | Product contains data that have undergone rigorous critical evaluation by experienced researchers who recommend best values. |
| Online Subscription | Product is a yearly subscription web product. |

- [Building and Fire Research Software Programs](#)
- [Building and Economic Analysis Software page](#)
- [Building for Environmental and Economic Sustainability \(BEES\), free downloadable software](#)
- [Bridge Life Cycle Costing Software, free downloadable software](#)
- [CIS2 Visual Interoperability Testbed, Online](#)
- [Cement Modeling Software, free to download](#)
- [Heat Transmission Properties of Insulating and Building Materials, Online, DG](#)
- [MOIST \(predicts heat and moisture transfer\) PC, free to download](#)
- [Multizone Airflow Modeling Software \(CONTAMW\), free to download](#)
- [The Visible Cement Dataset, Online](#)



<https://www.thieme-connect.com/ejournals/search>

Thieme eJournals Thieme eJournals / Advanced Search [Contact Us](#)

Search in Full Text:
Search Items: *The asterisk (*) may be used as a substitution.*
 all words (AND) any words (OR) exact phrase
[Search Tips](#)

Authors:
Surname: First Name (Abbr.): First Author

Search in:
 all languages German journals English journals
All subjects
All Journals

Sorting Search Results:
 descending by date

Thieme

More Options:
> [Year / Volume](#)
> [DOI](#)
> [Additional Author](#)
> [Institution](#)
> [Additional Journal](#)
> [Remove Optional Fields](#)

CrossRef Search
[Cross-Publisher Search](#)

Thieme eJournals

[Home](#)
[Subject List](#)
[Alphabetical List](#)
[Help](#)
[FAQ](#)
[Highlights](#)
[Deutsche Version](#)

Quick Search

[Advanced Search >>](#)

Single Articles
[View Shopping Cart](#)

LogIn
Username

Password

[Register Now](#)



Online journals

<http://pubs.acs.org/action/showPublications?display=journals>

The screenshot displays the ACS Publications website interface. At the top, the ACS Publications logo is on the left, and navigation links for Publications A-Z, Home, Authors & Reviewers, Librarians, ACS Members, and Help are on the right. A search bar is prominently featured with options for Search, Citation, DOI, and Advanced Search. Below the search bar is a banner image of DNA double helix structures. A secondary navigation bar includes links for Journals A-Z, Books, Authors & Reviewers, Librarians, ACS Members, About Us, e-Alerts, and Help. The main content area is titled "ACS Journals A-Z" and contains a paragraph about ACS's role as a leading publisher. Below this is a "Browse Our Journals" section with a "Journals A-Z" button and a "View by Subject Area" link. A list of journals under the letter "A" is provided, including Accounts of Chemical Research, ACS Applied Materials & Interfaces, ACS Chemical Biology, ACS Chemical Neuroscience (new in 2010), ACS Medicinal Chemistry Letters (new in 2010), and ACS Nano. To the right, there is an "ACS Books" section with links to various book series and guides. Further right, an advertisement for NVIDIA Tesla Bio Workbench is displayed with a "Learn More" button. At the bottom right, there is a "Stay Current" section encouraging users to sign up for e-mail and RSS feeds.

ACS Publications
High quality. High impact.

Publications A-Z | Home | Authors & Reviewers | Librarians | ACS Members | Help

Search | Citation | DOI | Advanced Search

Anywhere Search

Personalize your experience: Log In | Register | Cart | Website Demos

Home | Journals A-Z | Books | Authors & Reviewers | Librarians | ACS Members | About Us | e-Alerts | Help

ACS Journals A-Z

The American Chemical Society is the leading publisher of peer-reviewed research journals in the chemical and related sciences, serving scientific communities worldwide through an unparalleled commitment to quality, reliability, and innovation.

Browse Our Journals

Journals A-Z | View by Subject Area

A

- Accounts of Chemical Research
- ACS Applied Materials & Interfaces
- ACS Chemical Biology
- ACS Chemical Neuroscience—New in 2010
- ACS Medicinal Chemistry Letters—New in 2010
- ACS Nano

ACS Books

- ACS Symposium Series Home
- Advances in Chemistry Home
- The ACS Style Guide
- ACS Division Proceedings
- Reagent Chemicals
- ACS Books Home

Tools

Advertisements

NVIDIA

TESLA™ BIO WORKBENCH

LEARN MORE

Info for Advertisers

Stay Current

Sign up to get notices about the latest articles via e-mail and RSS feed.



Baze de date specifice diferitelor domenii

CAS – monitorizează, indexează și rezumă literatura chimică (jurnale, patente)

NCBI - National Center for Biotechnology Information,

- stabilit în 1988 ca resursă națională a Statelor Unite pentru informații în biologie moleculară,
- NCBI a creat/crează baze de date publice,
- coordonează cercetări de biologie computațională,
- dezvoltă aplicații software pentru analiza datelor genomice, structurale etc.
- diseminează informații biomedicale și stabilește legături cu baze de date externe.

Biology-Online.org este una dintre cele mai mari resurse de informație în **biologie, agricultură, științele pământului, astronomie, matematică, chimie**, conținând articole, cărți, tutoriale, eseuri, rapoarte, etc, acoperind **10000** subiecte.

GeneCards este o **bază de date academică** întreținută de **Weizmann Institute of Science**.

Baza de date este interogabilă și integrează informații asupra genelor umane cunoscute, în ceea ce privește datele genomice, proteomice, transcriptomice, genetice și funcționale.

Inspec - bază de date care cuprinde date despre publicații în domeniile: fizică, inginerie electrică,, electronică comunicații, computere, inginerie mecanică



<http://www.scopus.com>

SCOPUS John User is logged in [Logout](#)

[Search](#) [Sources](#) [My Alerts](#) [My List](#) [My Profile](#) [Live chat](#) [Help](#) [Scopus Labs](#)

For more information on Scopus **Let's begin by performing a broad search on the subject matter of the article.**

Basic Search **Author Search**

Search for: **in** [Search Tips](#)

E.g., "heart attack" AND stress

in

Limit to:

Date Range (inclusive)

Published to

Added to Scopus in the last days

Document Type

Subject Areas ⓘ

Life Sciences (> 3,400 titles) Physical Sciences (> 5,500 titles)

Health Sciences (> 5,000 titles) Social Sciences (> 2,000 titles)



1.1.3. Criterii de selectare a publicațiilor de specialitate adecvate și relevante pentru diseminarea rezultatelor cercetărilor realizate

- **public cititor-țintă** - informația științifică inclusă va fi diferită pentru un jurnal foarte specializat pe un domeniu *versus* un jurnal multi-disciplinar.
- **vizibilitatea** - sistemul “acces-liber” , indexarea în baze de date majore (de ex: ISI)
- **prestigiul și politica** revistei de specialitate - permisiunile de reproducere, publicarea imaginilor color
- **șanse de acceptare** - analiza criteriilor de acceptare impuse de editură; de ex: noutatea studiilor pentru jurnale precum Nature, Science, JACS.
- **rapiditatea evaluării** - foarte importantă în domeniile în care informația științifică se modifică rapid
- **clasificarea revistei** - obtinerea unui punctaj cat mai bun la evaluarea activitatii de cercetare de pe urma publicarii



1.1.4. Clasificarea revistelor științifice

Pe plan intern:

- ***reviste recunoscute CNCSIS***

Categoria "A" - reviste cotate ISI

Categoria "B+" - reviste indexate BDI (baze de date internaționale)

Categoria "B" - reviste cu punctaj de recunoaștere

- ***reviste fără punctaj de recunoaștere***

Categoria "C" - reviste cu potențial de recunoaștere

Categoria "D" - reviste în evidența CNCSIS

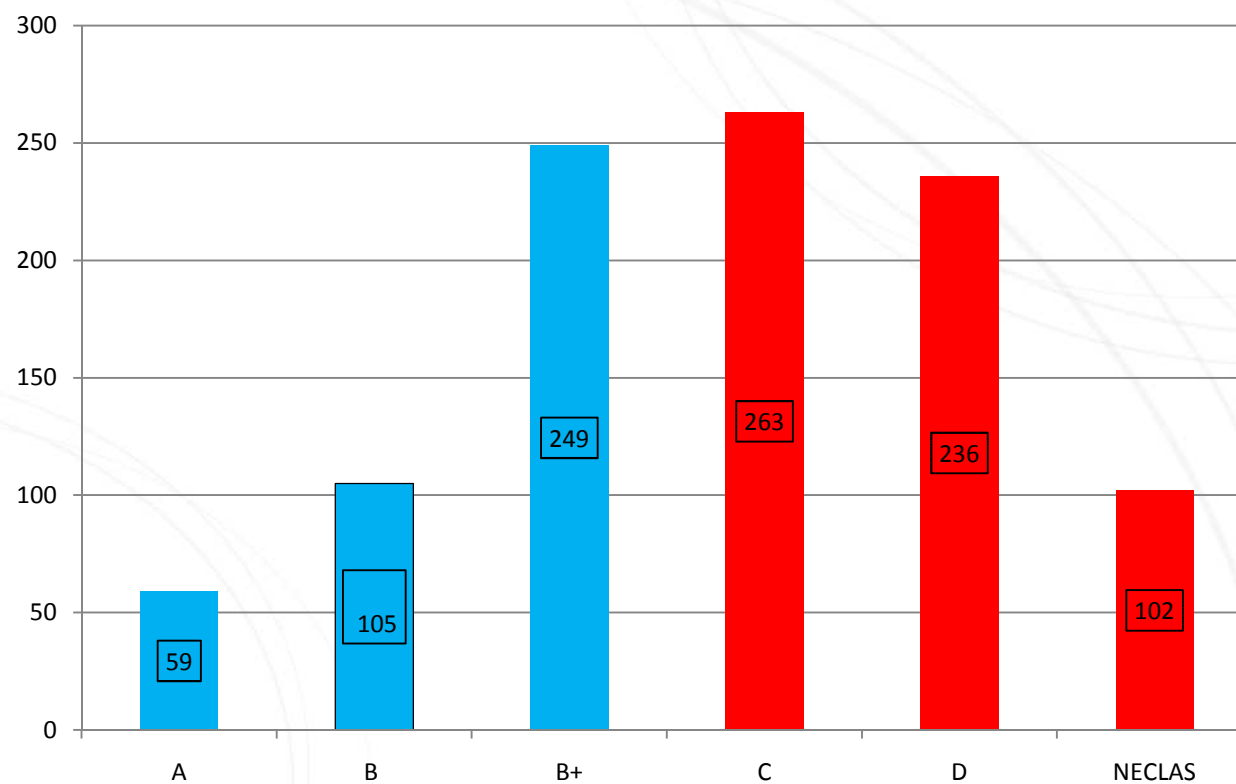
Pe plan extern:

-reviste cotate ISI (factor de impact);

-reviste indexate BDI (baze de date internationale)

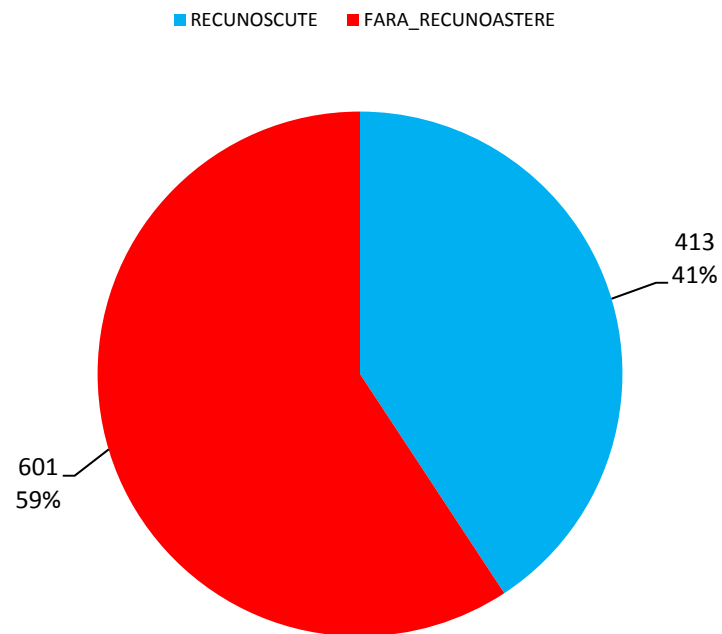


1014 reviste romanesti evaluate CNCSIS (februarie 2010)



Situatia revistelor romanesti recunoscute CNCISIS (2009)

1014 REVISTE ROMANESTI





"ISI"

Institutul pentru Informații Științifice (ISI)

- fondat în 1955 (Eugene Garfield)
- acum este o componentă a corporației multi-miliardare Thomson Reuters
- oferă servicii caracteristice bazelor de date bibliografice;
- specializat în indexarea și analiza citărilor;
- indexează reviste științifice, conferințe și brevete de invenții (patente) în urma unui proces de evaluare

;



Dispute “ISI”

revista cotata ISI vs. revista indexata ISI

Web of Science vs. Master Journal List



www.isiknowledge.com

The screenshot shows the ISI Web of Knowledge search interface. At the top, there is a green header with the text "ISI Web of KnowledgeSM Take the next step" and a navigation menu with options like "Search", "Cited Reference Search", "Advanced Search", "Search History", and "Marked List (0)". Below the header, there is a search area with three input fields for "Topic", "Author", and "Publication Name", each with a dropdown menu and a search icon. Below the search fields, there are buttons for "Search" and "Clear". To the right of the search area, there is a sidebar with a yellow arrow pointing to "More information for new users" and a section titled "Looking for ISI Proceedings?" with a sub-section "Discover Web of Science". At the bottom, there is a "Current Limits" section with a link to "Hide Limits and Settings" and a "Timespan" section with radio buttons for "All Years" and "From 1981 to 2009". Below the timespan, there is a "Citation Databases" section with a list of databases and their coverage periods.

ISI Web of KnowledgeSM Take the next step

Web of Science Additional Resources

Search Cited Reference Search Advanced Search Search History Marked List (0)

Web of Science[®] – now with Conference Proceedings

Search for:

Example: oil spill* mediterranean

AND

Example: O'Brian C* OR OBrian C*

Need help finding papers by an author? Use Author Finder.

AND

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

Add Another Field >>

Search Clear

Current Limits: [Hide Limits and Settings] (To save these permanently, sign in or register.)

Timespan:

All Years (updated 2009-08-08)

From 1981 to 2009 (default is all years)

Citation Databases:

- Science Citation Index Expanded (SCI-EXPANDED)--1981-present
- Social Sciences Citation Index (SSCI)--1981-present
- Arts & Humanities Citation Index (A&HCI)--1981-present
- NEW!** Conference Proceedings Citation Index- Science (CPCI-S)--1991-present
- NEW!** Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH)--1991-present

More information for new users

Looking for ISI Proceedings?

It is now searchable from within Web of Science as the Conference Proceedings Citation Index. [More information.](#)

Note: Times Cited counts now include proceedings citations. [More information.](#)

Discover Web of Science

Explore the world's leading citation database with multidisciplinary coverage of over 10,000 high-impact journals in the sciences, social sciences, and arts and humanities, as well as international proceedings coverage for over 120,000 conferences. Powerful tools include cited reference searching, Citation Maps, and the Analyze Tool.

- [Want to know more?](#)
- [Training in multiple languages](#)

Customize Your Experience

[Sign In](#) | [Register](#)

- Save and manage your references online with EndNote Web – freely available and fully integrated.
- Save and run searches



www.isinet.com



THOMSON REUTERS

ABOUT US
INVESTOR RELATIONS
CAREERS

NEWS & IDEAS
PRODUCTS & SERVICES
CONTACT US

Search

SEARCH

SCIENCE

- PRODUCTS & SERVICES
- LIFE SCIENCES INFORMATION, SERVICES AND TECHNOLOGY
- SCHOLARLY RESEARCH, PUBLISHING AND ANALYSIS
- INTELLECTUAL PROPERTY SOLUTIONS



THE SPIDER MAN

Spider Man Chad Hoefler and Intelligent Information are combining forces to overthrow traditional theories of sexual selection. [Learn more >](#)

INTELLIGENT INFORMATION TO ACCELERATE RESEARCH, SCIENTIFIC DISCOVERY AND INNOVATION

KEY RESOURCES

- [Free Scientific Resources](#)
- [For Publishers](#)
- [Conferences & Events](#)
- [Press Room](#)
- [Product Training](#)

GLOBAL SITES

- [Chinese](#)
- [Japanese](#)
- [Korean](#)
- [Portuguese](#)

INFLUENZA A (H1N1): EXCLUSIVE FREE BRIEFING



How will the pharmaceutical industry respond to the global spread of the H1N1 virus and prevent further epidemics of swine flu? [Download our free briefing](#) – updated daily.

SCHOLARLY R&D: COPING WITH CUTS



It's inevitable there are going to be cuts in research funding. But even in the downturn, there are [success stories](#) for those who are prepared to show evidence of value.

CONTACT US

- [Customer Support](#)
- [Sales](#)
- [Partner Program](#)
- [Office Locations](#)

MASTER JOURNAL LIST

Search Terms:

SEARCH



SCIENCE



THOMSON REUTERS

[HOME](#) [ABOUT US](#) [PRODUCTS & SERVICES](#) [PRESS ROOM](#) [SUPPORT](#) [CONTACT US](#)

Site Search

SEARCH

Science - Master Journal List

MASTER JOURNAL LIST

SEARCH OUR MASTER JOURNAL LIST

Search Terms:

Search Type:

The [Master Journal List](#) includes all journal titles covered in Scientific products.

Refer to the [Journal Selection and Evaluation Process](#) if you wish to recommend or submit a print or electronic journal for selection or evaluation

Our essay, [The Thomson Scientific Database: The Journal Selection Process](#), describes the selection process used.

SOURCE PUBLICATION DOCUMENTS

- [Arts and Humanities Citation Index Source Publication](#) PDF
- [Science Citation Index Expanded Source Publication](#) PDF
- [Social Science Citation Index Source Publication](#) PDF

FIREFOX ADD-ON

 Install the [Master Journal List Firefox Add-on](#) to search the MJL from your browser's search box.

WEB OF SCIENCE REGIONAL CONTENT EXPANSION

- Find out more about regional content.

[JOURNAL LISTS](#) [JOURNAL EVALUATION](#) [SCOPE NOTES](#)

JOURNAL LISTS FOR SEARCHABLE DATABASES

- [Arts & Humanities Citation Index®](#) > ([Web of Science](#))
- [Biochemistry & Biophysics Citation Index™](#) >
- [Biological Abstracts](#) >
- [BIOSIS PREVIEWS](#) >
- [Biological Abstracts/RRM](#) >
- [Biotechnology Citation Index™](#) >



I. Journal Lists for Searchable Databases (24 baze de date) (12.08.2009)

[Arts & Humanities Citation Index® \(Web of Science\) \(1470 de reviste\)](#)
[Biochemistry & Biophysics Citation Index™ \(478\)](#)
[Biological Abstracts \(4351\)](#)
[BIOSIS PREVIEWS \(4683\)](#)
[Biological Abstracts/RRM \(335\)](#)
[Biotechnology Citation Index™ \(303\)](#)
[Chemistry Citation Index™ \(529\)](#)
[Current Contents® / Agriculture, Biology & Environmental Sciences \(1198\)](#)
[Current Contents® / Arts & Humanities \(1191\)](#)
[Current Contents® / Clinical Medicine \(1453\)](#)
[Current Contents® / Engineering, Computing & Technology \(1277\)](#)
[Current Contents® / Life Sciences \(1411\)](#)
[Current Contents® / Physical, Chemical & Earth Sciences \(1312\)](#)
[Current Contents® / Social & Behavioral Sciences \(1987\)](#)
[Current Contents Collections / Business Collection \(232\)](#)
[Current Contents Collections / Electronics & Telecommunications Collection \(190\)](#)
[Focus On / Sports Science & Medicine \(99\)](#)
[Focus On / Veterinary Science & Medicine \(175\)](#)
[Materials Science Citation Index® \(615\)](#)
[Neuroscience Citation Index™ \(371\)](#)
[Science Citation Index® \(3768\)](#)
[Science Citation Index Expanded™ \(Web of Science\) \(8060\)](#)
[Social Sciences Citation Index® \(Web of Science\) \(2697\)](#)
[Zoological Record \(4720\)](#)

II. Chemical Information Products (6 baze de date)

[ChemPrep™ \(101\)](#)
[ISI Chemistry Reaction CenterSM \(339\)](#)
[Current Chemical Reactions® \(114\)](#)
[Current Chemical Reactions® Database \(339\)](#)
[Index Chemicus® \(101\)](#)
[Reaction Citation Index^L™ \(362\)](#)



Master Journal List include toate revistele ce se regasesc in diversele produse stiintifice ale concernului Thomson Reuters din Philadelphia, SUA.

Prin **revista cotate ISI** se intelege o revista inclusa intr-una din urmatoarele trei baze de date care formeaza, alaturi de Conference Proceedings Index (editiile Science si Social Science & Humanities), **WEB OF SCIENCE (12.227)**:

1. [Arts & Humanities Citation Index](#)
2. [Science Citation Index Expanded](#)
3. [Social Sciences Citation Index](#)

O revista ce face parte din Master Journal List dar nu se regasese printre revistele cotate ISI este considerata **revista indexata BDI**.



- **ISI** publică anual **Journal Citation Reports** care listează mai multi indicatori scientometrici printre care și factorul de impact.
- Listarea este bazată pe criteriile de selecție publicate iar IF este un indicator important al calității și impactului unui jurnal.
- **Journal Citation Reports** prezintă și un tabel cu clasificarea relativă a jurnalelor pe baza IF pentru fiecare disciplină științifică.

JCR publicat în Iunie 2009 conține factorii de impact pentru 2008, calculati ca numărul de citări din 2008 la articolele din 2007 și 2006 raportat la numărul de articole publicate în 2007 și 2006.



număr mediu de citări recente per articol

În comunitatea științifică, factorul de impact (IF) joacă un rol foarte important, deși controversat, în evaluarea importanței portofoliului științific al unui cercetător.



<http://www.cnscis.ro/>

UEFISCSU.ro CNFIS.ro MECI.ro

Data: 5 Aprilie 2010 | RSS



Consiliul Național al Cercetării Științifice din Învățământul Superior

Home | Newsletter | Cariere | Sitemap | Contact

 Cauta

Despre CNCSIS | Programe de finantare | Evaluarea cercetarii | Cooperare internationala | Proiecte | Politica stiintei | Comunicare

Noutati

▶ Rezultate evaluare anuala PCE 2008

▶ Rezultate evaluare anuala PCE 2007

▶ Competitie premii CNCSIS 2010

▶ Apeluri deschise ESF

▶ Premiera Rezultatelor

Programe de finantare

▶ Program Idei

▶ Program Resurse Umane

Varianta veche a site-ului

Legislatie

Linkuri rapide

Consiliul National al Cercetarii Stiintifice din Invatamantul Superior (CNCSIS)



CNCSIS este organ consultativ al Ministrului Educatiei, Cercetarii, Tineretului si Sportului, exprimand totodata punctul de vedere al comunitatii universitare in ceea ce priveste politica cercetarii stiintifice.

CNCSIS asigura interfata intre comunitatea stiintifica universitara si Ministerul Educatiei, Cercetarii, Tineretului si Sportului care reprezinta Guvernul, in procesul de alocare a fondurilor pentru cercetare in universitati si evaluare a performantei in domeniul cercetarii stiintifice.

CNCSIS are misiunea de a creste relevanta cercetarii stiintifice din universitatile romanesti, a vizibilitatii stiintei romanesti in context national si international, raspunzand necesitatii de dezvoltare

| | | | | |
|-----|---|----|----|----|
| CAL | Evaluare reviste | | | |
| | Evaluare edituri | | | |
| Apr | Thomson Reuters - ISI | V | S | D |
| L | BDI | 2 | 3 | 4 |
| 5 | Studii/Articole prezentari | 9 | 10 | 11 |
| 12 | Revista de Politica Stiintei si Scientometrie | 16 | 17 | 18 |
| 19 | | 23 | 24 | 25 |
| 26 | | 30 | | |

Aprilie 2010

▶ Vezi toate evenimentele

GALERIE FOTO

Intalnire proectori cu cercetarea

▶ Vezi galerii foto

Anunturi internationale



<http://www.cnscis.ro/articole/65/Reviste-cotate-ISI.html>

UEFISCSU.ro | CNFIS.ro | MECTS.ro | Data: 4 Decembrie 2010 | RSS

Home | Newsletter | Cariere | Sitemap | Contact

CNCSIS Consiliul Național al Cercetării Științifice din Învățământul Superior

Despre CNCSIS | Programe de finanțare | Evaluarea cercetării | Cooperare internațională | Proiecte | Politica științei | Comunicare

Noutati

- ▶ Cofinanțare JTIs Romania
- ▶ Sedinte publice de evaluare PCE 2008
- ▶ ASPERA 2 Competitie 2010
- ▶ Cadrul de colaborare în cercetarea științifică România - Statele Unite ale Americii - 2010
- ▶ Pachet documente necesar Raportarii finale PCE 2007
- ▶ Premiera Rezultatelor Cercetării – Competitia 2010

Politica științei

- ▶ Evaluare reviste
- ▶ Evaluare edituri
- ▶ Thomson Reuters - ISI
- ▶ BDI
- ▶ Studii/Articole

Home > Politica Stiintei > Thomson Reuters - ISI

Printeaza | Trimite pe email | + A A -

Reviste cotate ISI

Revistele cotate ISI (reviste incluse in Web of Science: Science Citation Index Expanded, Social Sciences Citation Index si Arts & Humanities Citation Index) pot fi accesate online, cu o programare telefonica in prealabil, prin intermediul platformei informatice ISI-Web of Knowledge si de la sediul CENAPOSS. Informatiile acopera perioada 1981-2010.

- [58 de reviste romanesti cotate ISI, recunoscute CNCSIS \(dintre care 34 cu factor de impact pe 2009\)](#)
- Clasificare reviste cotate ISI, pe subdomenii, in functie de factorii de impact pe 2009 (disponibili din iulie 2010)

[Science Citation Index Expanded](#)
[Social Sciences Citation Index](#)

- Clasificare reviste cotate ISI, pe subdomenii, in functie de factorii de impact pe 2008

[Science Citation Index Expanded](#)
[Social Sciences Citation Index](#)



Science Citation Index Expanded

http://www.cnscis.ro/userfiles/file/CENAPOSS/2009_science/index1.htm

Category Name:

[Construction & Building Technology](#)



Category Description:

Construction & Building Technology includes resources that provide information on the physical features and design of structures (e.g., buildings, dams, bridges, tunnels) and the materials used to construct them (concrete, cement, steel). Other topics covered in this category include heating and air conditioning, energy systems, and indoor air quality.



Clasificare reviste dintr-un anumit domeniu în funcție de FI

| | |
|----------------------|-----------|
| INDOOR AIR | 0905-6947 |
| CEMENT CONCRETE RES | 0008-8846 |
| COMPUT-AIDED CIV INF | 1093-9687 |
| CEMENT CONCRETE COMP | 0958-9465 |
| BUILD ENVIRON | 0360-1323 |
| ENERG BUILDINGS | 0378-7788 |
| CONSTR BUILD MATER | 0950-0618 |
| AUTOMAT CONSTR | 0926-5805 |
| LIGHTING RES TECHNOL | 1477-1535 |
| BUILD RES INF | 0961-3218 |
| HVAC&R RES | 1078-9669 |
| J CONSTR STEEL RES | 0143-974X |
| STRUCT CONTROL HLTH | 1545-2255 |
| J STRUCT ENG-ASCE | 0733-9445 |
| BUILD SERV ENG RES T | 0143-6244 |
| J MATER CIVIL ENG | 0899-1561 |
| ACI MATER J | 0889-325X |
| ACI STRUCT J | 0889-3241 |
| TUNN UNDERGR SP TECH | 0886-7798 |
| STEEL COMPOS STRUCT | 1229-9367 |
| ADV CEM RES | 0951-7197 |
| MATER STRUCT | 1359-5997 |
| MATER CONSTRUCC | 0465-2746 |
| INDOOR BUILT ENVIRON | 1420-326X |



| | |
|----------------------|-----------|
| J ADV CONCR TECHNOL | 1346-8014 |
| J BUILD PHYS | 1744-2591 |
| J CONSTR ENG M ASCE | 0733-9364 |
| INT J ARCHIT HERIT | 1558-3058 |
| WIND STRUCT | 1226-6116 |
| ADV STRUCT ENG | 1369-4332 |
| COMPUT CONCRETE | 1598-8198 |
| P I CIVIL ENG-STR B | 0965-0911 |
| ROAD MATER PAVEMENT | 1468-0629 |
| MAG CONCRETE RES | 0024-9831 |
| J PERFORM CONSTR FAC | 0887-3828 |
| STAHLBAU | 0038-9145 |
| INT J STEEL STRUCT | 1598-2351 |
| STRUCT DES TALL SPEC | 1541-7794 |
| REV ROM MATER | 1583-3186 |
| BETON- STAHLBETONBAU | 0005-9900 |
| ZKG INT | 0949-0205 |
| BAUPHYSIK | 0171-5445 |
| PCI J | 0887-9672 |
| BAUINGENIEUR-GERMANY | 0005-6650 |
| ASHRAE J | 0001-2491 |
| ENG J AISC | 0013-8029 |
| INF CONSTR | 0020-0883 |
| REV CONSTR | 0717-7925 |
| J ASIAN ARCHIT BUILD | 1346-7581 |



Category Name:

[Engineering, Civil](#)



Category Description:

Engineering, Civil includes resources on the planning, design, construction, and maintenance of fixed structures and ground facilities for industry, occupancy, transportation, use and control of water, and harbor facilities.

Resources also may cover the sub-fields of structural engineering, geotechnics, earthquake engineering, ocean engineering, water resources and supply, marine engineering, transportation engineering, and municipal engineering.



http://www.cnscis.ro/userfiles/file/CENAPOSS/2009_science/pdf/eng_civil.pdf

| | |
|----------------------|-----------|
| J HAZARD MATER | 0304-3894 |
| EARTHQ SPECTRA | 8755-2930 |
| J HYDROL | 0022-1694 |
| COAST ENG | 0378-3839 |
| STRUCT SAF | 0167-4730 |
| TRANSPORT RES B-METH | 0191-2615 |
| IEEE T INTELL TRANSP | 1524-9050 |
| BALT J ROAD BRIDGE E | 1822-427X |
| WATER RESOUR MANAG | 0920-4741 |
| COMPUT-AIDED CIV INF | 1093-9687 |
| TRANSPORT RES E-LOG | 1366-5545 |
| BUILD ENVIRON | 0360-1323 |
| ENERG BUILDINGS | 0378-7788 |
| TRANSPORTATION | 0049-4488 |
| J HYDRAUL ENG-ASCE | 0733-9429 |
| COMPUT STRUCT | 0045-7949 |
| EARTHQ ENG STRUCT D | 0098-8847 |
| STOCH ENV RES RISK A | 1436-3240 |
| COLD REG SCI TECHNOL | 0165-232X |
| AUTOMAT CONSTR | 0926-5805 |
| J IRRIG DRAIN E-ASCE | 0733-9437 |
| FIRE SAFETY J | 0379-7112 |
| ENG STRUCT | 0141-0296 |
| J WATERW PORT C-ASCE | 0733-950X |
| J WATER RES PL-ASCE | 0733-9496 |
| J HYDROL ENG | 1084-0699 |



| | |
|----------------------|-----------|
| IEEE J OCEANIC ENG | 0364-9059 |
| SMART STRUCT SYST | 1738-1584 |
| THIN WALL STRUCT | 0263-8231 |
| J ENVIRON ENG-ASCE | 0733-9372 |
| MAR STRUCT | 0951-8339 |
| COAST ENG J | 0578-5634 |
| J CONSTR STEEL RES | 0143-974X |
| J COMPOS CONSTR | 1090-0268 |
| J COMPUT CIVIL ENG | 0887-3801 |
| STRUCT CONTROL HLTH | 1545-2255 |
| J HYDROINFORM | 1464-7141 |
| OCEAN ENG | 0029-8018 |
| J STRUCT ENG-ASCE | 0733-9445 |
| ENVIRON PROG | 0278-4491 |
| J MATER CIVIL ENG | 0899-1561 |
| ACI STRUCT J | 0889-3241 |
| J AM WATER WORKS ASS | 0003-150X |
| TUNN UNDERGR SP TECH | 0886-7798 |
| J WATER SUPPLY RES T | 0003-7214 |
| STRUCT INFRASTRUCT E | 1573-2479 |
| J WIND ENG IND AEROD | 0167-6105 |
| J HYDRAUL RES | 0022-1686 |
| STEEL COMPOS STRUCT | 1229-9367 |
| MATER STRUCT | 1359-5997 |
| J ADV TRANSPORT | 0197-6729 |
| J SURV ENG-ASCE | 0733-9453 |



ELSEVIER

Home Products Alerts User Resources About Us Support & Contact Elsevier Websites

Search Advanced Product Search

Browse Journals > Journal of Constructional Steel Research

Journal of Constructional Steel Research



ISSN: 0143-974X
Imprint: ELSEVIER

The Journal of Constructional Steel Research provides an international forum for the presentation and discussion of the latest developments in structural steel research and their applications. It is aimed not only at researchers but also at those likely to be most affected by research ... click here for full Aims & Scope

Editors:
R. Bjorhovde
J. E. Harding
G.A.R. Parke

Impact Factor was 0.841 → NOW 1.018
Journal Citations Reports® published by Thomson Reuters 2010

Engineering news now available as RSS feed



Actions

- Submit Article
- Order Journal
- Free Sample Issue
- Recommend to Friend
- Bookmark this Page
- Subscribe to RSS feed

Facts & Figures

Impact Factor: 1,018
5-Year Impact Factor: 1,331
Issues per year: 12

Additional Information

- Related Publications
- Editorial Board
- Login to Editorial System
- Advertisers Media Information
- Fatigue Damage of Structural Materials 2010: Sept

Readers

- Order Journal
- Access Full-Text
- Free Sample Issue
- Volume/Issue Alert

Authors

- Submit an Article
- Track Your Accepted Articles
- Guide for Authors
- Artwork instructions
- Authors Rights
- Funding Bodies Compliance

Librarians

- Ordering Information and Dispatch Dates
- Abstracting/Indexing

Articles Issues

Recent | Most Downloaded

- Progressive collapse design of seismic steel frames using structural optimization**
Journal of Constructional Steel Research, In Press, Corrected Proof, Available online 20 November 2010
Min Liu
- Behaviour of short and slender concrete-filled stainless steel tubular columns**
Journal of Constructional Steel Research, In Press, Corrected Proof, Available online 18 November 2010
Brian Uy, Zhong Tao, Lin-Hai Han
- Investigation of high strength steel connections with several bolts in double shear**



Critici aduse factorului de impact

- Deși IF este o măsură obiectivă a calității unui jurnal, i-au fost aduse o serie de critici în ceea ce privește **validitatea, ușurința în manipularea calculelor și folosirea lui necorespunzătoare**
- În 2007 un jurnal cu un IF = 0.66 a publicat un editorial în care **a citat toate articolele publicate în 2005-2006, în semn de protest împotriva folosirii necorespunzătoare a factorului de impact**. Acest număr mare de citări a dus la **creșterea artificială a IF până la 1,44**.
- **Nature (IF = 30,98)** și **Science (IF = 29,78)** sunt în general considerate ca fiind cele mai prestigioase jurnale totuși, **New England Journal of Medicine (IF = 34,83)**, de exemplu, este citat chiar mai mult decât Nature și Science deoarece ponderea review-urilor este mai mare în acest jurnal.



Bibliografie

1. Garfield, Eugene, Citation Indexing, 978-0471025597 Wiley, 1979.
2. "Master Journal List". Thomson Scientific. <http://scientific.thomson.com/mjl/>.
3. Harm K. Schutte, Jan G. Svec (2007). "Reaction of Folia Phoniatica et Logopaedica on the Current Trend of Impact Factor Measures". Folia Phoniatica et Logopaedica 59 (6): 281–285. doi:10.1159/000108334
4. European Association of Science Editors statement on impact factors. http://www.ease.org.uk/statements/EASE_statement_on_impact_factors.shtml.
5. Anghel, Gheorghe, Situația și perspectivele dezvoltării organelor de informare tehnico-științifică din România. In : Informarea și documentarea în teorie și în practică. Mapa documentară. Fasc. A, 18, 1995, nr. 1, p. 3-5.
6. Reviewing Appeal. Constructing dialogue on manuscripts and publishing decisions ultimately improves manuscript quality, Editorial, Nature Immunology, 8, 541, 2007