

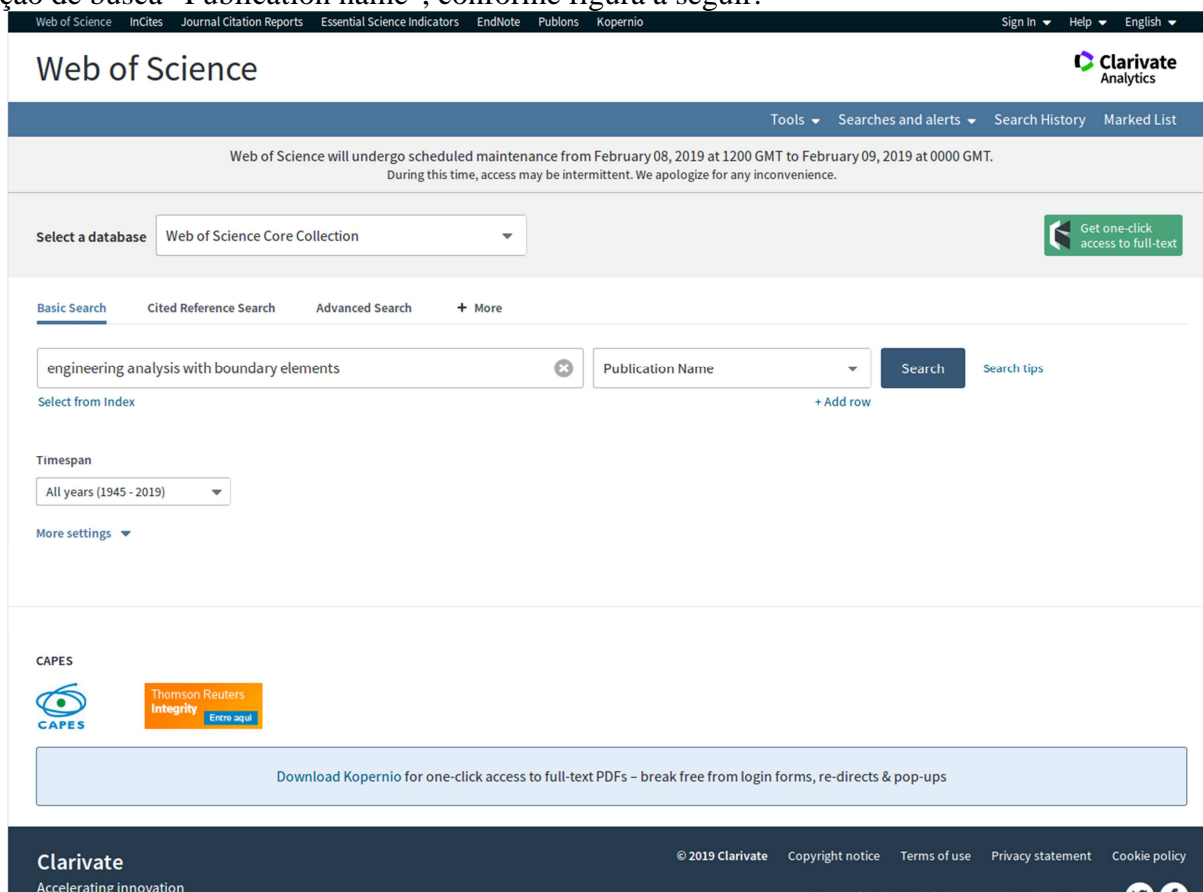
## Como saber se um periódico é indexado pelo JCR?

Existem inúmeras formas de saber se um periódico é indexado no JCR. Uma delas pode ser verificando na lista de “publicações em periódicos” do Lattes de seu orientador, caso ele já tenha publicado naquele periódico. Se as letrinhas “JCR” em vermelho aparecem após o nome do periódico, é porque ele é indexado na base JCR.

Outra forma é acessando, **de um computador na UFRJ**, o portal “Web of Science”, cujo link direto para a busca segue abaixo:

[http://apps-webofknowledge.ez29.periodicos.capes.gov.br/WOS\\_GeneralSearch\\_input.do?product=WOS&search\\_mode=GeneralSearch&SID=1AKoMjTbz8VZpWqPzXG&preferencesSaved=](http://apps-webofknowledge.ez29.periodicos.capes.gov.br/WOS_GeneralSearch_input.do?product=WOS&search_mode=GeneralSearch&SID=1AKoMjTbz8VZpWqPzXG&preferencesSaved=)

Na tela principal, “basic search”, você pode digitar o nome do periódico e selecionar à direita a opção de busca “Publication name”, conforme figura a seguir:



The screenshot shows the Web of Science search interface. At the top, there are navigation links for Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, Publons, and Kopernio. The main header includes the Web of Science logo and Clarivate Analytics. A maintenance notice states: "Web of Science will undergo scheduled maintenance from February 08, 2019 at 1200 GMT to February 09, 2019 at 0000 GMT. During this time, access may be intermittent. We apologize for any inconvenience." Below this, there is a "Select a database" dropdown menu set to "Web of Science Core Collection" and a "Get one-click access to full-text" button. The search interface includes tabs for Basic Search, Cited Reference Search, and Advanced Search. The search bar contains the text "engineering analysis with boundary elements" and the search type is set to "Publication Name". There is a "Search" button and a "Search tips" link. Below the search bar, there is a "Timespan" dropdown menu set to "All years (1945 - 2019)" and a "More settings" link. At the bottom, there are logos for CAPES and Thomson Reuters Integrity, and a banner for downloading Kopernio for one-click access to full-text PDFs. The footer includes the Clarivate logo, copyright notice, terms of use, privacy statement, and cookie policy.

A busca é muito sensível a erros de digitação. Mas caso tenha digitado o nome correto do periódico, a busca retornará uma lista de artigos daquele periódico:



Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Kopernio Sign In Help English

## Web of Science

Clarivate Analytics

Search Tools Searches and alerts Search History Marked List

Results: 3,475  
*(from Web of Science Core Collection)*

You searched for: PUBLICATION NAME: (engineering analysis with boundary elements) ...More

Create Alert

Refine Results

Search within results for...

Filter results by:

Open Access (37) Refine

Publication Years

- 2019 (26)
- 2018 (177)
- 2017 (173)
- 2016 (186)
- 2015 (229)

more options / values... Refine

Web of Science Categories

- ENGINEERING MULTIDISCIPLINARY (3,475)

Sort by: Date Times Cited Usage Count Relevance More

1 of 348

Select Page 5K Save to EndNote online Add to Marked List Analyze Results Create Citation Report

1. Application of conformal mappings and the numerical analysis of conditioning of the matrices in Trefftz method for some boundary value problems  
By: Borkowski, M.; Kuras, R.  
**ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS** Volume: 98 Pages: 1-7 Published: JAN 2019  
Full Text **view journal impact** Abstract
2. Solving the stationary Navier-Stokes equations by using Taylor meshless method  
By: Yang, Jie; Potier-Ferry, Michel; Hu, Heng  
**ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS** Volume: 98 Pages: 8-16 Published: JAN 2019  
Full Text from Publisher View Abstract
3. Validation of parameters selection of welding with micro jet cooling by using method of fundamental solutions  
By: Wegrzyn, Tomasz; Szczucka-Lasota, Bozena; Uscilowska, Anita; et al.  
**ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS** Volume: 98 Pages: 17-26 Published: JAN 2019  
Full Text from Publisher View Abstract
4. Trefftz method in an inverse problem of two-phase flow boiling in a minichannel  
By: Hozejowski, Leszek; Hozejowska, Sylwia  
**ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS** Volume: 98 Pages: 27-34 Published: JAN 2019  
Full Text from Publisher View Abstract
5. A localized RBF-MLPG method for numerical study of heat and mass transfer equations in elliptic fins  
By: Safarpour, Mansour; Shirzadi, Ahmad  
**ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS** Volume: 98 Pages: 35-45 Published: JAN 2019

Times Cited: 0 (from Web of Science Core Collection) Usage Count

Caso seja um periódico indexado, seu nome (marcado em amarelo) será um link que, quando clicado, retorna o fator de impacto. Veja abaixo:



# Programa de Engenharia Civil

COPPE - Universidade Federal do Rio de Janeiro

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Kopernio Sign In Help English

## Web of Science

Clarivate Analytics

Search Tools Searches and alerts Search History Marked List

Results: 3,475 (from Web of Science Core Collection)

You searched for: PUBLICATION NAME: (engineering analysis with boundary elements) ...More

Create Alert

Refine Results

Search within results for...

Filter results by:

Open Access (37) Refine

Publication Years

2019 (26)  
 2018 (177)  
 2017 (173)  
 2016 (186)  
 2015 (229)

more options / values... Refine

Web of Science Categories

ENGINEERING MULTIDISCIPLINARY (3,475)

Sort by: Date Times Cited Usage Count Relevance More

1 of 348

Select Page 5K Save to EndNote online Add to Marked List Analyze Results Create Citation Report

1. Application of conformal mappings and the numerical analysis of conditioning of the matrices in Trefftz method for some boundary value problems

By: Borkowski, M.; Kuras, R.  
ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS Volume: 98 Pages: 1-7 Published: JAN 2019

ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS

Impact Factor  
2.138 1.925  
2017 5 year

JCR Category	Rank in Category	Quartile in Category
ENGINEERING, MULTIDISCIPLINARY	24 of 86	Q2
MATHEMATICS, INTERDISCIPLINARY APPLICATIONS	29 of 103	Q2

Data from the 2017 edition of Journal Citation Reports

4. Publisher  
ELSEVIER SCI LTD, THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, OXON, ENGLAND  
ISSN: 0955-7997  
eISSN: 1873-197X

5. Research Domain  
Engineering  
Mathematics

Close Window

Times Cited: 0 (from Web of Science Core Collection)  
Usage Count

Times Cited: 0 (from Web of Science Core Collection)  
Usage Count

Times Cited: 0 (from Web of Science Core Collection)  
Usage Count

Times Cited: 0 (from Web of Science Core Collection)  
Usage Count

Times Cited: 0 (from Web of Science Core Collection)  
Usage Count

Mas cuidado, o periódico pode estar listado e não ter fator de impacto, ou seja, não é indexado pelo JCR. Neste caso o nome do periódico, ainda que marcado em amarelo, não é um link, não possui fator de impacto, conforme figura abaixo:



Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Kopernio Sign in Help English

## Web of Science

Clarivate Analytics

Search Tools Searches and alerts Search History Marked List

Results: 138  
*(from Web of Science Core Collection)*

You searched for: PUBLICATION NAME: (PHYSICS OF NON-CRYSTALLINE SOLIDS) ...[More](#)

Create Alert

Refine Results

Search within results for...

Publication Years

1992 (138) Refine

Web of Science Categories

MATERIALS SCIENCE CERAMICS (138)  
 PHYSICS CONDENSED MATTER (138)  
[more options / values...](#) Refine

Document Types

PROCEEDINGS PAPER (138) Refine

Organizations-Enhanced

Sort by: **Date** Times Cited Usage Count Relevance More

1 of 14

Select Page Print 5K Save to EndNote online Add to Marked List

Analyze Results Create Citation Report

1. **PHYSICS OF NONCRYSTALLINE SOLIDS - 30 YEARS OF GLASS SCIENCE**  
By: ZARZYCKI, J  
Conference: 7TH INTERNATIONAL CONF ON PHYSICS OF NON-CRYSTALLINE SOLIDS Location: CHURCHILL COLL, CAMBRIDGE, ENGLAND Date: AUG 04-09, 1991  
Sponsor(s): ALFRED UNIV, INST GLASS SCI & ENGN; SOC GLASS TECHNOL; CORNING; PILKINGTON; SCHOTT GLASS TECHNOL; ST GOBAIN; VITRO TEC; NEW YORK STATE COLL CERAM  
**PHYSICS OF NON-CRYSTALLINE SOLIDS** Pages: 3-11 Published: 1992  
[S-F-X](#)  
Times Cited: 0  
*(from Web of Science Core Collection)*  
Usage Count

2. **THE STRUCTURE OF SILICATE-GLASSES - NEW RESULTS FROM NEUTRON-SCATTERING STUDIES**  
By: GASKELL, PH  
Conference: 7TH INTERNATIONAL CONF ON PHYSICS OF NON-CRYSTALLINE SOLIDS Location: CHURCHILL COLL, CAMBRIDGE, ENGLAND Date: AUG 04-09, 1991  
Sponsor(s): ALFRED UNIV, INST GLASS SCI & ENGN; SOC GLASS TECHNOL; CORNING; PILKINGTON; SCHOTT GLASS TECHNOL; ST GOBAIN; VITRO TEC; NEW YORK STATE COLL CERAM  
**PHYSICS OF NON-CRYSTALLINE SOLIDS** Pages: 15-21 Published: 1992  
[S-F-X](#)  
Times Cited: 13  
*(from Web of Science Core Collection)*  
Usage Count

3. **INHOMOGENEITY IN MONOPHASE GLASS-FORMING MELTS AND GLASSES**  
By: MAZURIN, OV; PORAIKOSHITS, EA  
Conference: 7TH INTERNATIONAL CONF ON PHYSICS OF NON-CRYSTALLINE SOLIDS Location: CHURCHILL COLL, CAMBRIDGE, ENGLAND Date: AUG 04-09, 1991  
Sponsor(s): ALFRED UNIV, INST GLASS SCI & ENGN; SOC GLASS TECHNOL; CORNING; PILKINGTON; SCHOTT GLASS TECHNOL; ST GOBAIN; VITRO TEC; NEW YORK STATE COLL CERAM  
**PHYSICS OF NON-CRYSTALLINE SOLIDS** Pages: 22-25 Published: 1992  
[S-F-X](#)  
Times Cited: 6  
*(from Web of Science Core Collection)*  
Usage Count

4. **NANOSTRUCTURED AMORPHOUS SOLIDS**  
By: WEISSMULLER, J; SCHUBERT, P; FRANZ, H; et al.

Pode acontecer de você digitar errado o nome do periódico ou ele não estar na base de dados do “Web of Science”. Neste caso ele também não é indexado. Veja abaixo um exemplo:



# Programa de Engenharia Civil

COPPE - Universidade Federal do Rio de Janeiro

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote PubsOn Kopernio Sign In Help English

## Web of Science

Clarivate Analytics

Tools Searches and alerts Search History Marked List

Web of Science will undergo scheduled maintenance from February 08, 2019 at 1200 GMT to February 09, 2019 at 0000 GMT. During this time, access may be intermittent. We apologize for any inconvenience.

Select a database: Web of Science Core Collection [Get one-click access to full-text](#)

Basic Search Cited Reference Search Advanced Search + More

**Your search found no records.**  
Enter full or partial names using **wildcards** (\* \$ ?) (e.g., Cellular\*). [\[About Publication Names.\]](#)  
If the name includes the word **AND**, enclose the word in **quotation marks** (e.g., Cellular "AND" Tissue Research).  
Unsure if the name displays & or AND? Look up a name in the [Publication Name index](#).  
See [search rules](#) and [training videos](#)

PHYSICS OF CRYSTALLINE SOLIDS  Publication Name  Search tips  
Select from Index

Timespan: All years (1945 - 2019)

More settings  Web of Science Core Collection: Citation Indexes

- Science Citation Index Expanded (SCI-EXPANDED) --1945-present
- Social Sciences Citation Index (SSCI) --1956-present
- Arts & Humanities Citation Index (A&HCI) --1975-present
- Conference Proceedings Citation Index- Science (CPCI-S) --1991-present
- Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH) --1991-present
- Emerging Sources Citation Index (ESCI) --2015-present

Auto-suggest publication names (The Autosuggest service is not available.)

Default Number of Search Fields to Display: 1 field (Topic)

(To save these permanently, [sign in](#) or [register](#).)

Mas o que é JCR? Uma forma de avaliação dos periódicos por meio do número de citações e artigos de uma revista. Auxilia na escolha de onde publicar os trabalhos e quais periódicos utilizar nas pesquisas. Em geral, a qualidade da publicação é medida pelo fator de impacto da revista na qual foi publicada. Pesquisadores e programas de pós-graduação são avaliados levando isso em consideração.