

---

# Citační index a Impact factor

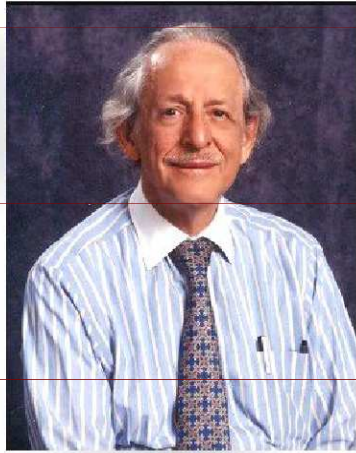
---

# Obsah

---

- Citační databáze Web of Science
  - Citační index
  - Práce s WoS
- Impact factor časopisu. Journal Citation Report
  - České časopisy s IF

# Web of Science



EUGENE  
GARFIELD, Ph.D.

**Duchovní otec projektu,  
Eugen Garfield, vyšel ze  
tří základních  
předpokladů:**

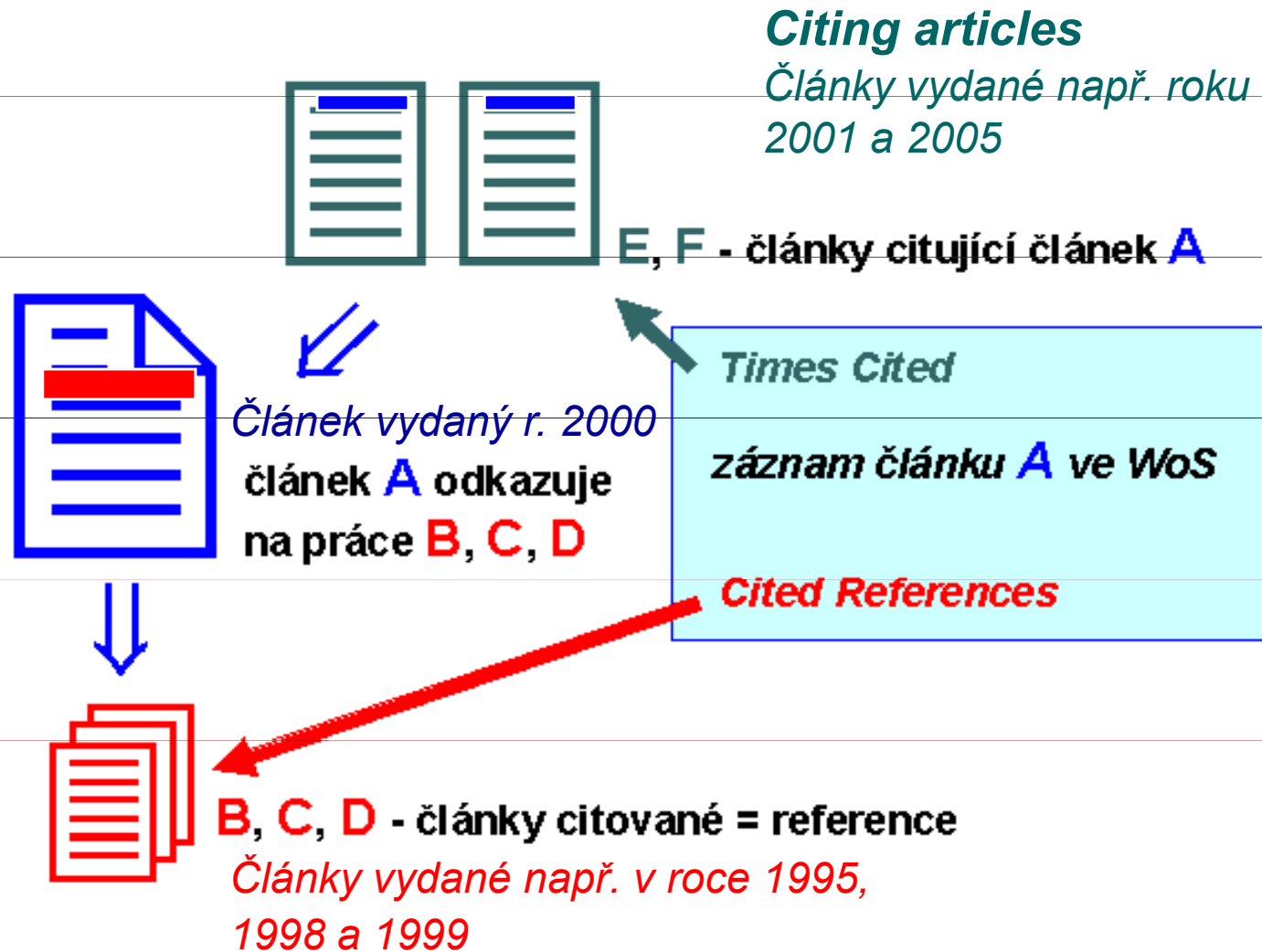
- každá důležitá práce, je citována v dalších publikacích - čím je významnější, tím častěji bude citována
- nejdůležitějším zdrojem informací ve vědě jsou odborné časopisy (nejnovější výsledky bádání)
- 95% významných vědeckých prací je publikováno, nebo citováno, v poměrně malém množství časopisů

# Citační databáze Web of Science

---

- vznikla jako výběrová databáze v 50. letech 20. století - od roku 1961 začaly vycházet rejstříky tiskem
- specifikem byla provázanost mezi příspěvky prostřednictvím citované literatury - nepopisuje jen danou práci, ale i dokumenty, na jejichž podkladě vznikla
- hlavní cíl: **nová možnost v práci s vědeckými prameny**

# Citační index díla říká, kolikrát bylo citováno



# Web of Science

ISI Web of Knowledge [v.4.2] - Web of Science Home - Microsoft Internet Explorer

Soubor Úpravy Zobrazit Oblíbené Nástroje Nápořádá

Adresa: [http://apps.isiknowledge.com/WOS\\_GeneralSearch\\_input.do?highlighted\\_tab=WOS&product=WOS&last\\_prod=WOS&search\\_mode=GeneralSearch&SID=Z1@12FAD8pDL6j2kpnn](http://apps.isiknowledge.com/WOS_GeneralSearch_input.do?highlighted_tab=WOS&product=WOS&last_prod=WOS&search_mode=GeneralSearch&SID=Z1@12FAD8pDL6j2kpnn)

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

## ISI Web of Knowledge<sup>SM</sup> Take the next step

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

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

### Web of Science®

Search for:

in

*Example: oil spill\* AND "North Sea"*

AND  in

*Example: O'Brian C\* OR OBrian C\**  
Need help finding papers by an author? Use [Author Finder](#).

AND  in

*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](#) or [register](#).)

**Timespan:**

All Years  (updated May 17, 2008)

From  to  (default is all years)

**Citation Databases:**

Science Citation Index Expanded (SCI-EXPANDED)--1945-present

Social Sciences Citation Index (SSCI)--1980-present

Arts & Humanities Citation Index (A&HCI)--1980-present

*Please give us your [feedback](#) on using ISI Web of Knowledge.*

Academy of Sciences of the Czech Republic [click here](#)

### Discover Web of Science

Explore top high-impact journals with powerful tools such as cited reference searching and Author Finder. 256 categories thoroughly cover the sciences, social sciences, arts, and humanities.

- [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
- Create alerts and RSS feeds
- Choose your start page
- [Want to know more?](#)

### My ResearcherID

- [What is ResearcherID?](#)
- [Sign In](#) to ISI Web of Knowledge to get your ResearcherID.

### Further Information

- [What's New?](#)
- [Training and Support](#)
- [Help Desk](#)
- [Provide Feedback](#)

Na stránce se vyskytla chyba.

Internet Čeština

# WoS Výsledky hledání – Seznam

## (Search results – Summary)

The screenshot shows the ISI Web of Knowledge search results page for the author Ryjacek Z. The page is displayed in a Microsoft Internet Explorer browser window. The URL in the address bar is [http://apps.isiknowledge.com/summary.do?product=WOS&search\\_mode=GeneralSearch&doc=17&qid=10&SID=W141LBn4D99KJ55Gei4](http://apps.isiknowledge.com/summary.do?product=WOS&search_mode=GeneralSearch&doc=17&qid=10&SID=W141LBn4D99KJ55Gei4). The page features a green header with the ISI Web of Knowledge logo and the tagline "Take the next step". Below the header, there are navigation tabs for "All Databases", "Select a Database", "Web of Science", and "Additional Resources". The "Web of Science" tab is active, showing a search summary for "Author=(Ryjacek Z)" with "Timespan=All Years" and "Databases=SCI-EXPANDED, SSCI, A&HCI". The results are displayed on page 2 of 4, sorted by "Latest Date". A "Refine Results" sidebar on the left allows filtering by subject areas (Mathematics, Applied Mathematics), document types (Article), authors, source titles, publication years, institutions, languages, and countries/territories. The main results list includes four entries, each with a checkbox, title, author(s), source, volume, issue, pages, publication year, and times cited. Entry 11 is "Closure and forbidden pairs for hamiltonicity" by Ryjacek Z, published in JOURNAL OF COMBINATORIAL THEORY SERIES B, Volume 86, Issue 2, Pages 331-346, 2002. Entry 12 is "A note on hamiltonicity of generalized net-free graphs of large diameter" by Brousek J, Faudree RJ, Ryjacek Z, published in DISCRETE MATHEMATICS, Volume 251, Issue 1-3, Pages 77-85, 2002. Entry 13 is "A note on degree conditions for hamiltonicity in 2-connected claw-free graphs" by Kovarik O, Mulac M, Ryjacek Z, published in DISCRETE MATHEMATICS, Volume 244, Issue 1-3, Pages 253-268, 2002. Entry 14 is "Clique covering and degree conditions for hamiltonicity in claw-free graphs" by Favaron O, Flandrin E, Li H, et al., published in DISCRETE MATHEMATICS, Volume 236, Issue 1-3, Pages 65-80, 2001.

ISI Web of Knowledge<sup>SM</sup> Take the next step

All Databases Select a Database Web of Science Additional Resources

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

Web of Science®

Results Author=(Ryjacek Z)  
Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI. Thomson Scientific WebPlus View Web Results >>

View Distinct Author Sets for Ryjacek Z  
The Distinct Author Set feature is a discovery tool showing sets of papers likely written by the same person. (Tell me more.)

Results: 39 Page 2 of 4 Go Sort by: Latest Date

Print E-mail Add to Marked List Save to EndNote Web more options Analyze Results Create Citation Report

Hide Refine

Refine Results  
Search within results for [ ] Search

Subject Areas Refine  
 MATHEMATICS (38)  
 MATHEMATICS, APPLIED (1)

Document Types Refine  
 ARTICLE (39)

Authors

Source Titles

Publication Years

Institutions

Languages

Countries/Territories  
For more advanced refine options, use

11. Title: Closure and forbidden pairs for hamiltonicity  
Author(s): Ryjacek Z  
Source: JOURNAL OF COMBINATORIAL THEORY SERIES B Volume: 86 Issue: 2 Pages: 331-346 Published: 2002  
Times Cited: 0  
Full Text

12. Title: A note on hamiltonicity of generalized net-free graphs of large diameter  
Author(s): Brousek J, Faudree RJ, Ryjacek Z  
Source: DISCRETE MATHEMATICS Volume: 251 Issue: 1-3 Pages: 77-85 Published: 2002  
Times Cited: 0  
Full Text

13. Title: A note on degree conditions for hamiltonicity in 2-connected claw-free graphs  
Author(s): Kovarik O, Mulac M, Ryjacek Z  
Source: DISCRETE MATHEMATICS Volume: 244 Issue: 1-3 Pages: 253-268 Published: 2002  
Times Cited: 1  
Full Text

14. Title: Clique covering and degree conditions for hamiltonicity in claw-free graphs  
Author(s): Favaron O, Flandrin E, Li H, et al.  
Source: DISCRETE MATHEMATICS Volume: 236 Issue: 1-3 Pages: 65-80 Published: 2001  
Times Cited: 3

Internet 27. února 2008

# Záznam článku ve WoS (Full Record)

ISI Web of Knowledge [v.4.1] - Web of Science Full Record - Microsoft Internet Explorer

Soubor Úpravy Zobrazit Oblíbené Nástroje Nápořádá

Zpět Hledat Oblíbené

Adresa: [http://apps.isiknowledge.com/full\\_record.do?product=WOS&search\\_mode=GeneralSearch&qid=10&SID=W1411Bn4D99KJ55Gei4&page=2&doc=17](http://apps.isiknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=10&SID=W1411Bn4D99KJ55Gei4&page=2&doc=17)

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

## ISI Web of Knowledge<sup>SM</sup> Take the next step

All Databases Select a Database Web of Science Additional Resources

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

### Web of Science®

<< Back to results list Record 17 of 39 Record from Web of Science®

#### Closure concepts: A survey

Full Text Print E-mail Add to Marked List Save to EndNote Web more options

**Author(s):** Broersma H, Ryjacek Z, Schiermeyer I

**Source:** GRAPHS AND COMBINATORICS **Volume:** 16 **Issue:** 1 **Pages:** 17-48 **Published:** 2000

**Times Cited:** 9 **References:** 79

**Abstract:** In this paper we survey results of the following type (known as closure results). Let  $P$  be a graph property, and let  $C(u, v)$  be a condition on two nonadjacent vertices  $u$  and  $v$  of a graph  $G$ . Then  $G + uv$  has property  $P$  if and only if  $G$  has property  $P$ . The first and now well-known result of Bondy and Chvatal in a paper published in 1976: If  $u$  and  $v$  are two nonadjacent vertices with degree sum  $n$  in a graph  $G$  with  $n$  vertices, then  $G + uv$  is hamiltonian if and only if  $G$  is hamiltonian. Based on this result, they defined the  $n$ -closure  $cl(n)(G)$  of a graph  $G$  by recursively joining pairs of nonadjacent vertices with degree sum  $n$  until no such pair remains. The  $n$ -closure  $cl(n)(G)$  is defined, and that  $G$  is hamiltonian if and only if  $cl(n)(G)$  is hamiltonian. Moreover, they showed that  $cl(n)(G)$  can be found in polynomial time, and that a Hamilton cycle in  $cl(n)(G)$  can be transformed into a Hamilton cycle of  $G$  by a polynomial algorithm, and that a Hamilton cycle in  $cl(n)(G)$  can be transformed into a Hamilton cycle of  $G$  by a polynomial algorithm. For any graph  $G$  with  $cl(n)(G) = K_n$  (and  $n$  greater than or equal to 3), a Hamilton cycle can be found in polynomial time. The  $n$ -closure result yields a common generalization as well as an easy proof for these conditions. In their first paper on closures, Bondy and Chvatal gave similar closure results based on degree sum conditions for nonadjacent vertices for other graph properties. Inspired by their first results, many authors developed other closure concepts for a variety of graph properties, or used closure techniques as a tool for obtaining deeper sufficiency results with respect to these properties. Our aim is to survey this progress on closures made in the past (more than) twenty years.

**Document Type:** Article

**Language:** English

**KeyWords Plus:** CLAW-FREE GRAPHS; HAMILTONIAN PROPERTIES; NEIGHBORHOOD UNIONS; SUBGRAPHS; COVERINGS; CIRCUITS; TRIPLES; CYCLES

**Addresses:** Broersma, H (reprint author), Univ Twente, Fac Math Sci, POB 217, NL-7500 AE Enschede, Netherlands  
Univ Twente, Fac Math Sci, NL-7500 AE Enschede, Netherlands  
Univ W Bohemia, Dept Math, Plzen, 30614, Czech Republic

**Cited by: 9**  
This article has been cited 9 times (from Web of Science).  
Kral D, Stachol L. Closure for the property of having a Hamiltonian prism. JOURNAL OF GRAPH THEORY 3 209-220  
Xiong LM, Ryjacek Z, Broersma H. On stability of the hamiltonian index under contractions and closures. JOURNAL OF GRAPH THEORY 2 104-115  
Cada R, Flandrin E, Li H, et al. Cycles through given vertices and closures. DISCRETE MATHEMATICS 1-3 65-80

[ view all 9 citing articles ]

Create Citation Alert

**Related Records:**  
Find similar records based on shared references (from Web of Science).  
[ view related records ]

**References: 79**  
View the bibliography of this record (from Web of Science)

Hotovo Anglicko-český - Lexicon Internet

Jaké práce autor cituje



# WoS - Citované práce (Cited References)

The screenshot shows the ISI Web of Knowledge interface in a Microsoft Internet Explorer browser. The address bar displays the URL: [http://apps.isiknowledge.com/CitedRefList.do?product=WOS&search\\_mode=CitedRefList&SID=W141LBn4D99Kj55Gei4&db\\_id=WOS&parentQid=10&doc=17&recid=119704484](http://apps.isiknowledge.com/CitedRefList.do?product=WOS&search_mode=CitedRefList&SID=W141LBn4D99Kj55Gei4&db_id=WOS&parentQid=10&doc=17&recid=119704484). The page title is "ISI Web of Knowledge [v.4.1] - Web of Science Cited References".

The main navigation bar includes "All Databases", "Select a Database", "Web of Science", and "Additional Resources". Below this, there are search options: "Search", "Cited Reference Search", "Advanced Search", "Search History", and "Marked List (0)".

The current view is "Web of Science®". A link to "<<Back to full record" is visible. The main heading is "Cited References".

Metadata for the selected article is shown:  
Title: [Closure concepts: A survey](#)  
Author(s): Broersma, H  
Source: GRAPHS AND COMBINATORICS Volume: 16 Issue: 1 Pages: 17-48 Published: 2000

Navigation controls show "References: 79" and "Page 1 of 3" with a "Go" button.

Instructions for finding related records are provided: "To find Related Records: Clear the checkbox to the left of an item if you do not want to retrieve articles that cited the item when finding Related Records. Then click 'Find Related Records.'"

Buttons for "Clear All Pages" and "Find Related Records" are present.

A list of six cited references is shown, each with a checked checkbox:

1. AINOUCHE A  
[SEMI-INDEPENDENCE NUMBER OF A GRAPH AND THE EXISTENCE OF HAMILTONIAN CIRCUITS](#)  
DISCRETE APPLIED MATHEMATICS 17 : 213 1987
2. AINOUCHE A  
[STRONG SUFFICIENT CONDITIONS FOR THE EXISTENCE OF HAMILTONIAN CIRCUITS IN UNDIRECTED GRAPHS](#)  
JOURNAL OF COMBINATORIAL THEORY SERIES B 31 : 339 1981
3. AMAR D  
[BICLOSURE AND BISTABILITY IN A BALANCED BIPARTITE GRAPH](#)  
JOURNAL OF GRAPH THEORY 20 : 513 1995
4. BAUER D  
[A GENERALIZATION OF A RESULT OF HAGGKVIST AND NICOGHOSIAN](#)  
JOURNAL OF COMBINATORIAL THEORY SERIES B 47 : 237 1989
5. BEDROSSIAN P  
THESIS MEMPHIS STATE : 1991
6. BERTOSSI AA  
[THE EDGE HAMILTONIAN PATH PROBLEM IS NOT COMPLETE](#)

At the bottom, a status bar indicates "Dokončeno. Na stránce však došlo k chybám." and "avast! - Rezidentní ochrana: 8 poskytovatel(é) celkem, 7 běží".

# Záznam článku ve WoS (Full Record)

ISI Web of Knowledge [v.4.1] - Web of Science Full Record - Microsoft Internet Explorer

Soubor Úpravy Zobrazit Oblíbené Nástroje Nápořádá

Zpět Hledat Oblíbené

Adresa: [http://apps.isiknowledge.com/full\\_record.do?product=WOS&search\\_mode=GeneralSearch&qid=10&SID=W1411Bn4D99KJ55Gei4&page=2&doc=17](http://apps.isiknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=10&SID=W1411Bn4D99KJ55Gei4&page=2&doc=17)

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

## ISI Web of Knowledge<sup>SM</sup> Take the next step

All Databases Select a Database Web of Science Additional Resources

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

### Web of Science®

<< Back to results list Record 17 of 39 Record from Web of Science®

### Closure concepts: A survey

Full Text Print E-mail Add to Marked List Save to EndNote Web more options

**Author(s):** Broersma H, Ryjacek Z, Schiermeyer I

**Source:** GRAPHS AND COMBINATORICS **Volume:** 16 **Issue:** 1 **Pages:** 17-48 **Published:** 2000

**Times Cited:** 9 **References:** 79

**Abstract:** In this paper we survey results of the following type (known as closure results). Let  $P$  be a graph property, and let  $C(u, v)$  be a condition on two nonadjacent vertices  $u$  and  $v$  of a graph  $G$ . Then  $G + uv$  has property  $P$  if and only if  $G$  has property  $P$ . The first and now well-known result of this type was established by Bendy and Chvatal in a paper published in 1976: If  $u$  and  $v$  are two nonadjacent vertices with degree sum  $n$  in a graph  $G$  by recursively joining pairs of nonadjacent vertices with degree sum  $n$  until no such pair remains. and that  $G$  is hamiltonian if and only if  $cl(n)(G)$  is hamiltonian. Moreover, they showed that  $cl(n)(G)$  can be transformed into a Hamilton cycle of  $C$  by a polynomial algorithm. For a graph  $G$  with  $cl(n)(G) = K-n$  (and  $n$  greater than or equal to 3), a Hamilton cycle can be found in polynomial time for general graphs. All classic sufficient degree conditions for hamiltonicity imply a complete  $n$ -closure, so the closure result yields a common generalization as well as an easy proof for these conditions. In their first paper on closures, Bendy and Chvatal gave similar closure results based on degree sum conditions for nonadjacent vertices for other graph properties. Inspired by their first results, many authors developed other closure concepts for a variety of graph properties, or used closure techniques as a tool for obtaining deeper sufficiency results with respect to these properties. Our aim is to survey this progress on closures made in the past (more than) twenty years.

**Document Type:** Article

**Language:** English

**KeyWords Plus:** CLAW-FREE GRAPHS; HAMILTONIAN PROPERTIES; NEIGHBORHOOD UNIONS; SUBGRAPHS; COVERINGS; CIRCUITS; TRIPLES; CYCLES

**Addresses:** Broersma, H (reprint author), Univ Twente, Fac Math Sci, POB 217, NL-7500 AE Enschede, Netherlands  
Univ Twente, Fac Math Sci, NL-7500 AE Enschede, Netherlands  
Univ W Rnhermia, Dept Math, Plzen 30614, Czech Republic

**Cited by: 9**  
This article has been cited 9 times (from Web of Science).  
Kral D, Stachol L. Closure for the property of having a Hamiltonian prism. JOURNAL OF GRAPH THEORY 3 209-220  
Xiong LM, Ryjacek Z, Broersma H. On stability of the hamiltonian index under contractions and closures. JOURNAL OF GRAPH THEORY 2 104-115  
Cada R, Flandrin E, Li H, et al. Cycles through given vertices and closures. DISCRETE MATHEMATICS 1-3 65-80

[ view all 9 citing articles ]  
Create Citation Alert

**Related Records:**  
Find similar records based on shared references (from Web of Science).  
[ view related records ]

**References: 79**  
View the bibliography of this record (from Web of Science)

Hotovo Anglicko-český - Lexicon Internet

Kolikrát a kde byla práce citována

# WoS - Citující práce (Citing Articles)

The screenshot displays the ISI Web of Knowledge interface in a Microsoft Internet Explorer browser. The browser's address bar shows the URL: [http://apps.isiknowledge.com/CitingArticles.do?product=WOS&search\\_mode=CitingArticles&SID=W141Lbn4D99Kj55Gei4&db\\_id=WOS&parentQid=10&doc=17&recid=119704484](http://apps.isiknowledge.com/CitingArticles.do?product=WOS&search_mode=CitingArticles&SID=W141Lbn4D99Kj55Gei4&db_id=WOS&parentQid=10&doc=17&recid=119704484). The page title is "ISI Web of Knowledge<sup>SM</sup> Take the next step".

The main navigation bar includes "All Databases", "Select a Database", "Web of Science", and "Additional Resources". Below this, there are links for "Search", "Cited Reference Search", "Advanced Search", "Search History", and "Marked List (0)".

The "Web of Science®" section is active, showing the "Citing Articles" page for the article "Closure concepts: A survey" by Broersma, H, published in "GRAPHS AND COMBINATORICS" Volume 16 Issue 1 Pages 17-48 Published: 2000.

The page indicates that the above article has been cited by 9 articles listed below. The results are displayed on page 1 of 1, sorted by "Latest Date".

The "Refine Results" sidebar on the left allows filtering by "Subject Areas" (MATHEMATICS (8), COMPUTER SCIENCE, THEORY & METHODS (1), MATHEMATICS, APPLIED (1), STATISTICS & PROBABILITY (1)), "Document Types" (ARTICLE (8), REVIEW (1)), "Authors", "Source Titles", and "Publication Years".

The list of citing articles includes:

1. Title: [Closure for the property of having a Hamiltonian prism](#)  
Author(s): Kral D, Stachol L  
Source: **JOURNAL OF GRAPH THEORY** Volume: 54 Issue: 3 Pages: 209-220 Published: 2007  
Times Cited: 1  
[Full Text](#)
2. Title: [On stability of the hamiltonian index under contractions and closures](#)  
Author(s): Xiong LM, Ryjacek Z, Broersma H  
Source: **JOURNAL OF GRAPH THEORY** Volume: 49 Issue: 2 Pages: 104-115 Published: 2005  
Times Cited: 0  
[Full Text](#)
3. Title: [Cycles through given vertices and closures](#)  
Author(s): Cada R, Flandrin E, Li H, et al.  
Source: **DISCRETE MATHEMATICS** Volume: 276 Issue: 1-3 Pages: 65-80 Published: 2004  
Times Cited: 1  
[Full Text](#)
4. Title: [A note on computing graph closures](#)  
Author(s): Spinrad JP

The Windows taskbar at the bottom shows the Start button, several open applications including "ISI Web of Knowledg...", "Doručená pošta pro firs...", "Anglicko-český - Lexicon", "doktorandiff - publ\_riv", and "publ\_riv", and the system clock showing 17:30 on 12/31/2007.

# WoS – Další možnosti vyhledávání citací

- pomocí **Cited Reference Search** ▶
  - Speciální rozhraní pro vyhledávání citací autora či konkrétního článku
- pomocí **Author Finder** ▶
  - Číselník autorů, zahrnující organizaci, obor
- nové citace si můžeme nechat vyhledávat pomocí **Citation Alert** ▶

# WoS - Vyhledávání citací pomocí Cited Reference Search

The screenshot shows the ISI Web of Knowledge Cited Reference Search interface. The browser window title is "ISI Web of Knowledge [v.4.1] - Web of Science Cited Reference Search - Microsoft Internet Explorer". The address bar shows the URL: [http://apps.isiknowledge.com/WOS\\_CitedReferenceSearch\\_input.do?product=WOS&SID=W141LBN4D99KJ55Gei4&search\\_mode=CitedReferenceSearch](http://apps.isiknowledge.com/WOS_CitedReferenceSearch_input.do?product=WOS&SID=W141LBN4D99KJ55Gei4&search_mode=CitedReferenceSearch). The page header includes navigation links: [Sign In](#), [My EndNote Web](#), [My ResearcherID](#), [My Citation Alerts](#), [My Journal List](#), [My Saved Searches](#), [Log Out](#), and [Help](#). The main navigation bar features "All Databases", "Select a Database", "Web of Science", and "Additional Resources". Below this, there are tabs for "Search", "Cited Reference Search", "Advanced Search", "Search History", and "Marked List (0)". The "Web of Science®" section includes a description of "Cited Reference Search" and a link to "View our Cited Reference Search tutorial". The "Step 1: Enter the author's name, the work's source, and/or publication year." section contains three input fields: "Cited Author:" with the value "Ryjacek Z" and an example "O'Brian C\* OR OBrian C\*"; "Cited Work:" with an example "J Comput Appl Math\*" and a link to "journal abbreviation list"; and "Cited Year(s)" with an example "1943 or 1943-1945". Below the input fields are "Search" and "Clear" buttons. The "Current Limits:" section shows "[Change Limits and Settings]" and "Timespan=All Years. Databases=Science Citation Index Expanded (SCI-EXPANDED); Social Sciences Citation Index (SSCI); Arts & Humanities Citation Index (A&HCI)". The footer includes a feedback link, "Acceptable Use Policy", "Copyright © 2008 The Thomson Corporation", and the "THOMSON" logo.

# WoS - Vyhledané citace



ISI Web of Knowledge [v.4.1] - Web of Science Cited Reference Search Step 2 - Microsoft Internet Explorer

Soubor Úpravy Zobrazit Oblíbené Nástroje Nápořádá

Adresa [http://apps.isiknowledge.com/WOS\\_CitedReferenceSearch.do](http://apps.isiknowledge.com/WOS_CitedReferenceSearch.do)

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

## ISI Web of Knowledge<sup>SM</sup> Take the next step

All Databases Select a Database Web of Science Additional Resources

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

### Web of Science®

[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 INDEX  
References: **1 - 40 of 40** Page 1 of 1 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 type="checkbox"/>	...Ryjacek Z	ARS COMBINATORIA	1997	47	185		1	<a href="#">View Record</a>
<input type="checkbox"/>	RYJACEK Z	BANACH CTR PUBLICATI	1989	25			1	
<input type="checkbox"/>	RYJACEK Z	CASOPIS PEST MAT	1987	112	66		6	
<input type="checkbox"/>	RYJACEK Z	CASOPIS PEST MAT	1987	112	390		1	
<input type="checkbox"/>	RYJACEK Z	CASOPIS PEST MAT	1987	12	66		1	
<input type="checkbox"/>	RYJACEK Z	CLAW FREE GRAPHS COM					1	
<input type="checkbox"/>	RYJACEK Z	CLOSURE CONCEPT CLAW	1996				2	
<input type="checkbox"/>	RYJACEK Z	COMBINATORICS GRAPH	1989	25			1	
<input type="checkbox"/>	RYJACEK Z	COMBINATORIES GRAPH	1989	25	137		3	
<input type="checkbox"/>	RYJACEK Z	CONTRACTABILITY TECH					1	
<input type="checkbox"/>	...Ryjacek Z	CZECH MATH J	1991	41	120		1	<a href="#">View Record</a>
<input type="checkbox"/>	...Rviacek Z	DISCRETE MATH	2004	286	45	DOI 10.1016/i.disc.2003.11.044	1	<a href="#">View Record</a>

Internet

# WoS - Vyhledávání citací pomocí Author Finder

ISI Web of Knowledge [v.4.1] - Web of Science Home - Microsoft Internet Explorer

Adresa [http://apps.isiknowledge.com/WOS\\_GeneralSearch\\_input.do?product=WOS&SID=W141LBn4D99KJ55Gei4&search\\_mode=GeneralSearch](http://apps.isiknowledge.com/WOS_GeneralSearch_input.do?product=WOS&SID=W141LBn4D99KJ55Gei4&search_mode=GeneralSearch)

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

ISI Web of Knowledge<sup>SM</sup> Take the next step

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

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

Web of Science®

Search for:

in Author

Example: O'Brian C\* OR OBrian C\*  
Need help finding papers by an author? Use [Author Finder](#).

AND  in Author

Example: O'Brian C\* OR OBrian C\*  
Need help finding papers by an author? Use [Author Finder](#).

AND  in Publication Name

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

[Add Another Field >>](#)

Search Clear

Current Limits: [\[Change Limits and Settings\]](#)  
Timespan=All Years. Databases=Science Citation Index Expanded (SCI-EXPANDED); Social Sciences Citation Index (SSCI); Arts & Humanities Citation Index (A&HCI)

Please give us your [feedback](#) on using ISI Web of Knowledge.

[Acceptable Use Policy](#)  
Copyright © 2008 The Thomson Corporation

THOMSON

[http://apps.isiknowledge.com/OutboundService.do?action=go&mode=afService&SID=W141LBn4D99KJ55Gei4&product=WOS](#) Internet

Academy of Sciences of the Czech Republic

More information for new users [click here](#)

**Maintenance Alert**  
Thomson Scientific will be performing maintenance to the Web of Knowledge on Sunday, March 2nd, between 8:00 a.m. and 2:00 p.m. EST. Personalization services and EndNote Web will be unavailable during this time. We apologize for any inconvenience that this might cause.

**Discover Web of Science**  
Explore top high-impact journals with powerful tools such as cited reference searching and Author Finder. 256 categories thoroughly cover the sciences, social sciences, arts, and humanities.

- 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
- Create alerts and RSS feeds
- Choose your start page
- Want to know more?

# WoS - Author Finder



ISI Web of Knowledge [v.4.1] - Web of Science - Microsoft Internet Explorer

Soubor Úpravy Zobrazit Oblíbené Nástroje Nápověda

Hledat: Oblíbené

Adresa: [http://apps.isiknowledge.com/summary.do?product=WOS&qid=19&SID=W141Lbn4D99Kj55Gei4&page=1&search\\_mode=CitationReport](http://apps.isiknowledge.com/summary.do?product=WOS&qid=19&SID=W141Lbn4D99Kj55Gei4&page=1&search_mode=CitationReport)

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

## ISI Web of Knowledge<sup>SM</sup> Take the next step

All Databases Select a Database Web of Science Additional Resources

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

### Web of Science®

<< Back to previous results list

#### Citation Report

Subject Heading=(MULTIDISCIPLINARY SCIENCE TECHNOLOGY OR PHYSICAL SCIENCES) AND Author=(VLCEK J) AND Institution=(UNIV W BOHEMIA OR UNIV W BOHEMIA PLZEN)  
Timespan=ALL Years. Databases=SCI-EXPANDED, A&HCI, SSCI.

This report reflects citations to source items indexed within Web of Science. Perform a Cited Reference Search to include citations to items not indexed within Web of Science.

#### Published Items in Each Year

#### Citations in Each Year

**Results found:** 62

**Sum of the Times Cited [?]:** 693  
[View Citing Articles](#)  
[View without self-citations](#)

**Average Citations per Item [?]:** 11.18

**h-index [?]:** 14

Results: **62** Page 1 of 7 Go Sort by: Times Cited

Use the checkboxes to remove individual items from this Citation Report or restrict to items processed between 1945-1954 and 2008 Go

	2004	2005	2006	2007	2008	Total	Average Citations per Year
1. Title: Collisional-radiative model for an argon glow discharge Author(s): Boqaerts A, Gijbels R, Vlcek J	73	89	93	135	13	693	43.31
	8	7	5	14	0	77	7.00

Hotovo Internet



# WoS - Citacion Alert (hlídání citací)

The screenshot shows the ISI Web of Knowledge interface in Microsoft Internet Explorer. The browser's address bar displays the URL: [http://apps.isiknowledge.com/full\\_record.do?product=WOS&search\\_mode=AuthorFinder&sid=18&SID=W141Lbn4D99Kj55Gei4&page=1&doc=1](http://apps.isiknowledge.com/full_record.do?product=WOS&search_mode=AuthorFinder&sid=18&SID=W141Lbn4D99Kj55Gei4&page=1&doc=1). The navigation menu includes links for [Sign In](#), [My EndNote Web](#), [My ResearcherID](#), [My Citation Alerts](#), [My Journal List](#), [My Saved Searches](#), [Log Out](#), and [Help](#). The main content area displays the article title: "Bonding statistics and electronic structure of novel Si-B-C-N materials: Ab initio calculations and experimental verification". Below the title are buttons for [Print](#), [E-mail](#), [Add to Marked List](#), [Save to EndNote Web](#), and [more options](#). The author information is listed as: **Author(s):** Houska J (Houska, Jiri), Capek J (Capek, Jiri), Vicek J (Vicek, Jaroslav), Bilek MMM (Bilek, M. M. M.), McKenzie DR (McKenzie, D. R.). The source is: **Source:** JOURNAL OF VACUUM SCIENCE & TECHNOLOGY A **Volume:** 25 **Issue:** 5 **Pages:** 1411-1416 **Published:** 2007. The citation statistics are: **Times Cited:** 0 **References:** 26. The abstract states: "Amorphous silicon-boron-carbon-nitrogen alloys were deposited by reactive magnetron sputtering, and their bonding statistics and electronic structure were investigated using a combined approach of experiment and molecular dynamics simulations. The authors show a difference between Si-based and C-based Si-B-C-N networks, and investigate coordination numbers and behavior of individual atom types. Furthermore, the authors calculate electronic structure and photoconductivity of the materials. The authors find that both a higher Si/C ratio and an addition of hydrogen increase a band gap of the materials. (c) 2007 American Vacuum Society." The document type is "Article" and the language is "English". The key words are: **KeyWords Plus:** HIGH-TEMPERATURE STABILITY; AMORPHOUS-CARBON; FILMS; CONDUCTION; CERAMICS; EXCHANGE; DENSITY; en 30614, Czech Republic. The subject category is: **Subject Category:** Materials Science, Coatings & Films; Physics, Applied. The IDS number is: **IDS Number:** 213JZ. On the right side, the "Cited by: 0" section is highlighted with a red circle, showing the text: "This article has been cited 0 times (from Web of Science)." Below this is a button labeled "Create Citation Alert", also circled in red. The "Related Records" section is titled "Find similar records based on shared references (from Web of Science)." and includes a link: "[ view related records ]". The "References: 26" section is titled "View the bibliography of this record (from Web of Science)". The "Additional information" section includes links: "View the journal's impact factor (in Journal Citation Reports)" and "View the journal's Table of Contents (in Current Contents Connect)". The "Suggest a correction" section states: "If you would like to improve the quality of this product by suggesting corrections, please fill out this form."

**K využívání této služby je nutné se zaregistrovat**

# Registrace



Central Login -- ISI Web of Knowledge [v3.0] - Microsoft Internet Explorer

Soubor Úpravy Zobrazit Oblíbené Nástroje Nápořádá

Zpět Hledat Oblíbené

Adresa [https://pcs.isiknowledge.com/registration.cgi?Func=Central\\_Login&url=http%3A%2F%2Fapps.isiknowledge.com%2FUA\\_GeneralSearch\\_input.do%3FpreferencesSaved%3D%26product%3DUA](https://pcs.isiknowledge.com/registration.cgi?Func=Central_Login&url=http%3A%2F%2Fapps.isiknowledge.com%2FUA_GeneralSearch_input.do%3FpreferencesSaved%3D%26product%3DUA) Přejít Odkazy

Logout | Help

## ISI Web of Knowledge<sup>SM</sup> Take the next step

### Sign In

[<< Back](#)

#### Customize Your Experience

- Save Searches
- Receive E-mail Alerts
- Access EndNote Web
- [Want to know more?](#)
- [Register](#)

E-mail Address:

Password: ([Forgot it?](#))

Remember me on this computer

In order to access many *ISI Web of Knowledge* features, you must sign in or register.

As a registered user, you can take advantage of these convenient features.

- Select a starting application, which will enable you to start your session in a specific database or product.
- Save searches to the *ISI Web of Knowledge* server.
- Set up search history alerts.
- Set up citation alerts (for *Web of Science* customer only).
- Create custom journal lists for focused browsing and table of contents alerting (for *Current Contents Connect* customers only).
- Access *EndNote Web*.
- Automatically sign in every time you access *ISI Web of Knowledge*.

Please give us your [feedback](#) on using *ISI Web of Knowledge*.

[Acceptable Use Policy](#)  
Copyright©2008 The Thomson Corporation

Internet

Heslo musí být bez mezer,  
dlouhé 8 znaků nebo delší.  
Musí obsahovat jednu číslici,  
a jeden speciální znak:

!@#\$%^\*()~`{}|\

# WoS - Přejechod na JCR z článku

ISI Web of Knowledge [v.4.1] - Web of Science Full Record - Microsoft Internet Explorer

Soubor Úpravy Zobrazit Oblíbené Nástroje Nápověda

Zpět Hledat Oblíbené

Adresa [http://apps.isiknowledge.com/full\\_record.do?product=WOS&search\\_mode=GeneralSearch&qid=8&SID=X2Mmj8cD8ke7gIh63EH&page=1&doc=1](http://apps.isiknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=8&SID=X2Mmj8cD8ke7gIh63EH&page=1&doc=1) Přejít Odkazy >>

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

Web of Science®

<< Back to results list Record 1 of 7 Record from Web of Science®

## Bonding statistics and electronic structure of novel Si-B-C-N materials: Ab initio calculations and experimental verification

Print E-mail Add to Marked List Save to EndNote Web more options

**Author(s):** Houska J (Houska, Jiri), Capek J (Capek, Jiri), Vlack J (Vlack, Jaroslav), Bilek MMM (Bilek, M. M. M.), McKenzie DR (McKenzie, D. R.)

**Source:** JOURNAL OF VACUUM SCIENCE & TECHNOLOGY A **Volume:** 25 **Issue:** 5 **Pages:** 1411-1416 **Published:** 2007

**Times Cited:** 0 **References:** 26

**Abstract:** Amorphous silicon-boron-carbon-nitrogen alloys were deposited by reactive magnetron sputtering, and their bonding statistics and electronic structure were investigated using a combined approach of experiment and molecular dynamics simulations. The authors show a difference between Si-based and C-based Si-B-C-N networks, and investigate coordination numbers and behavior of individual atom types. Furthermore, the authors calculate electronic structure and photoconductivity of the materials. The authors find that both a higher Si/C ratio and an addition of hydrogen increase a band gap of the materials. (c) 2007 American Vacuum Society.

**Document Type:** Article

**Language:** English

**KeyWords Plus:** HIGH-TEMPERATURE STABILITY; AMORPHOUS-CARBON; FILMS; CONDUCTION; CERAMICS; EXCHANGE; DENSITY; FIBERS; ALLOYS

**Addresses:** Houska, J (reprint author), Univ W Bohemia, Dept Phys, Univerzitni 22, Plzen 30614, Czech Republic  
Univ W Bohemia, Dept Phys, Plzen 30614, Czech Republic  
Univ Sydney, Sch Phys, Sydney, NSW 2006 Australia

**E-mail Addresses:** [jhouska@kfy.zcu.cz](mailto:jhouska@kfy.zcu.cz)

**Publisher:** A V S AMER INST PHYSICS, STE 1 NO 1, 2 HUNTINGTON QUADRANGLE, MELVILLE, NY 11747-4502 USA

**Subject Category:** Materials Science, Coatings & Films; Physics, Applied

**IDS Number:** 213JZ

**ISSN:** 0734-2101

**DOI:** 10.1116/1.2764081

<< Back to results list Record 1 of 7 Record from Web of Science®

**Cited by: 0**  
This article has been cited 0 times (from Web of Science®).  
[Create Citation Alert](#)

**Related Records:**  
Find similar records based on shared references (from Web of Science®).  
[\[view related records\]](#)

**References: 26**  
View the bibliography of this record (from Web of Science®).

**Additional information**

- [View the journal's impact factor \(in Journal Citation Reports\)](#)
- [View the journal's Table of Contents \(in Current Contents Connect\)](#)

**Suggest a correction**  
If you would like to improve the quality of this product by suggesting corrections, [please fill out this form.](#)

JCR-Web 4.2 Impact Trend Graph - Microsoft Internet Explorer

Soubor Úpravy Zobrazit Oblíbené Nástroje Nápořádá

Adresa <http://admin-apps.isiknowledge.com/JCR/JCR?issn=0734-2101&PointOfEntry=Impact&SID=X2Mmj8cD6ke7gIh63EH> Přejít Odkazy >>

**ISI Web of Knowledge<sup>SM</sup>**

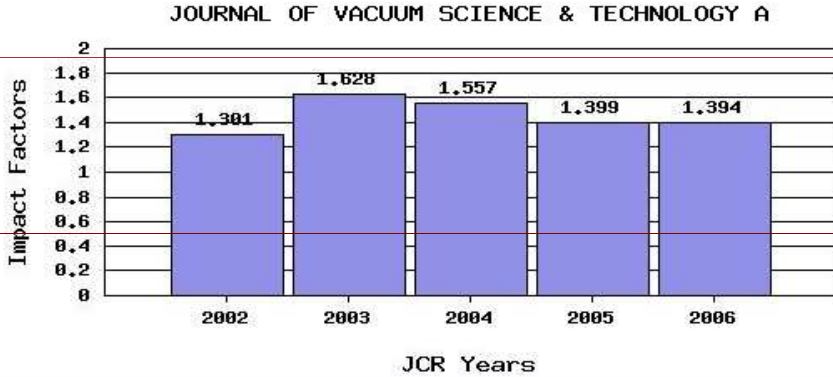
**Journal Citation Reports<sup>®</sup>**

WELCOME HELP RETURN TO JOURNAL

2006 JCR Science Edition

**Impact Factor Trend Graph: JOURNAL OF VACUUM SCIENCE & TECHNOLOGY A**  
 Click on the "Return to Journal" button to view the full journal information.

**JOURNAL OF VACUUM SCIENCE & TECHNOLOGY A**



JCR Year	Impact Factor
2002	1.301
2003	1.628
2004	1.557
2005	1.399
2006	1.394

*\*Impact Factor -- see below for calculations*

The journal impact factor is a measure of the frequency with which the "average article" in a journal has been cited in a particular year. The impact factor will help you evaluate a journal's relative importance, especially when you compare it to others in the same field. For more bibliometric data and information on this and other journal titles click on the "Return to Journal" button.

NOTE: Title changes and coverage changes may result in no impact factor for one or more years in the above graph.

**2006 Impact Factor**

Cites in 2006 to articles published in:	2005 = 350	Number of articles published in:	2005 = 284
	2004 = 633		2004 = 421
	Sum: 983		Sum: 705

Calculation:  $\frac{\text{Cites to recent articles}}{\text{Number of recent articles}} = \frac{983}{705} = 1.394$

Hotovo Internet

# Impakt faktor časopisu

---

Obrovské množství dat nashromážděných v databázích ISI  
=> sledování statistických dat

Od r. 1975

## Journal Citation Report

analýzy excerptovaných časopisů:

- kolikrát byl časopis citován
- žebříčky a rejstříky podle oborů
- účelem bylo měření zájmu o určitou literaturu (nákup literatury, hodnocení časopisů)
- srovnávání různých časopisů ze stejného oboru

# Impakt faktor - výpočet

---

Impakt faktor časopisu - míra udávající, jak často je „průměrný článek“ publikovaný v časopise, citován v určitém roce

Vypočítává se dělením počtu současných citací článků, publikovaných ve dvou předcházejících letech, počtem článků publikovaných ve dvou předcházejících letech

*100 článků publikováno v časopise v letech 2002-2003*

*Citováno 1000x v roce 2004*

*Impakt faktor:  $1000/100=10$*

Většina časopisů má impact faktor nižší než 2

Za vysoký impakt faktor jsou považovány hodnoty nad 4

Impakt faktor vyšší než 10 je přímo „hvězdný“

# Citační index a Impakt faktor

## Impakt faktor časopisu Sciece

JCR-Web 4.2 Journal Summary List - Microsoft Internet Explorer

Soubor Úpravy Zobrazit Oblíbené Nástroje Nápořádá

Adresa [http://admin-apps.isiknowledge.com/JCR/JCR?RQ=LIST\\_SUMMARY\\_JOURNAL](http://admin-apps.isiknowledge.com/JCR/JCR?RQ=LIST_SUMMARY_JOURNAL)

### ISI Web of Knowledge<sup>SM</sup>

### Journal Citation Reports<sup>®</sup>

WELCOME HELP 2006 JCR Science Edition

#### Journal Summary List

Journals from: search ISSN for '0036-8075' [Journal Title Changes](#)

Sorted by: Journal Title [v] SORT AGAIN

Journals 1 - 1 (of 1) Page 1 of 1

MARK ALL UPDATE MARKED LIST

Ranking is based on your journal and sort selections.

Mark	Rank	Abbreviated Journal Title <i>(linked to journal information)</i>	ISSN	Total Cites	Impact Factor	Immediacy Index	Articles	Cited Half-life
<input type="checkbox"/>	1	<a href="#">SCIENCE</a>	0036-8075	36138	30.028	5.555	885	7.7

MARK ALL UPDATE MARKED LIST

Journals 1 - 1 (of 1) Page 1 of 1

[Acceptable Use Policy](#)  
Copyright © 2008 [The Thomson Corporation](#).

THOMSON

# Journal Citation Report

Výběr podle oboru:



# JCR - Výběr podle oboru

JCR-Web 4.2 Category Selection - Microsoft Internet Explorer

Soubor Úpravy Zobrazit Oblíbené Nástroje Nápověda

Zpět Hledat Oblíbené

Adresa <http://admin-apps.isiknowledge.com/JCR/JCR> Přejít Odkazy >>

## ISI Web of Knowledge<sup>SM</sup>

### Journal Citation Reports<sup>®</sup>

WELCOME HELP

2007 JCR Science Edition

#### Subject Category Selection [Subject Category Scope Notes](#)

**1) Select one or more categories from the list.**  
[\(How to select more than one\)](#)

- ENERGY & FUELS
- ENGINEERING, AEROSPACE
- ENGINEERING, BIOMEDICAL
- ENGINEERING, CHEMICAL
- ENGINEERING, CIVIL
- ENGINEERING, ELECTRICAL & ELECTRONIC**
- ENGINEERING, ENVIRONMENTAL
- ENGINEERING, GEOLOGICAL
- ENGINEERING, INDUSTRIAL

**2) Select to view Journal data or aggregate Category data.**

**View Journal Data** - sort by:

- Journal Title
- Total Cites
- Impact Factor
- Immediacy Index
- Current Articles
- Cited Half-Life

**View Category Data** - sort by:

SUBMIT

[Acceptable Use Policy](#)  
Copyright © 2008 The Thomson Corporation.

THOMSON

Hotovo Internet

# JCR - Výběr podle oboru

JCR-Web 4.2 Journal Summary List - Microsoft Internet Explorer

Soubor Úpravy Zobrazit Oblíbené Nástroje Nápověda

Zpět Hledat Oblíbené

Adresa <http://admin-apps.isiknowledge.com/JCR/JCR> Přejít Odkazy >>

**ISI Web of Knowledge<sup>SM</sup>**

**Journal Citation Reports<sup>®</sup>**

WELCOME HELP 2007 JCR Science Edition

**Journal Summary List** [Journal Title Changes](#)

Journals from: **subject categories ENGINEERING, ELECTRICAL & ELECTRONIC** [VIEW CATEGORY SUMMARY LIST](#)

Sorted by: Journal Title

Journals 1 - 20 (of 227) [1](#) | [2](#) | [3](#) | [4](#) | [5](#) | [6](#) | [7](#) | [8](#) | [9](#) | [10](#) | [Page 1 of 12](#)

*Ranking is based on your journal and sort selections*

Mark	Rank	Abbreviated Journal Title <i>(linked to journal information)</i>	ISSN	Total Cites	Impact Factor	Immediacy Index	Articles	Cited Half-life
<input type="checkbox"/>	1	<a href="#">AEU-INT J ELECTRON C</a>	1434-8411	253	0.357	0.011	94	6.1
<input type="checkbox"/>	2	<a href="#">ALCATEL TELECOMMUN R</a>	1267-7167	15	0.009	0.000	13	
<input type="checkbox"/>	3	<a href="#">ANALOG INTEGR CIRC S</a>	0925-1030	369	0.279	0.098	82	7.9
<input type="checkbox"/>	4	<a href="#">APPL ARTIF INTELL</a>	0883-9514	405	0.753	0.077	39	7.5
<input type="checkbox"/>	5	<a href="#">APPL COMPUT ELECTROM</a>	1054-4887	87	0.130	0.020	50	
<input type="checkbox"/>	6	<a href="#">AUTOMATICA</a>	0005-1098	8864	2.083	0.326	230	7.9
<input type="checkbox"/>	7	<a href="#">BELL LABS TECH J</a>	1089-7089	384	0.453	0.131	61	>10.0
<input type="checkbox"/>	8	<a href="#">BT TECHNOL J</a>	1358-3948	294	0.366	0.463	80	3.9
<input type="checkbox"/>	9	<a href="#">CAN J ELECT COMPUT E</a>	0840-8688	67	0.151	0.286	14	
<input type="checkbox"/>	10	<a href="#">CHINESE J ELECTRON</a>	1022-4653	135	0.120	0.000	159	4.0
<input type="checkbox"/>	11	<a href="#">CIRC SYST SIGNAL PR</a>	0278-081X	205	0.456	0.000	51	7.2
<input type="checkbox"/>	12	<a href="#">CIRCUIT WORLD</a>	0305-6120	75	0.292	0.036	28	
<input type="checkbox"/>	13	<a href="#">COMPEL</a>	0232-1640	176	0.236	0.020	102	4.5

Hotovo Internet

# JCR - Výběr podle nakladatele

JCR-Web 4.2 Publisher Selection - Microsoft Internet Explorer

Soubor Úpravy Zobrazit Oblíbené Nástroje Nápořádá

Zpět Hledat Oblíbené

Adresa http://admin-apps.isiknowledge.com/JCR/JCR

ISI Web of Knowledge<sup>SM</sup>

Journal Citation Reports<sup>®</sup>

WELCOME HELP

2007 JCR Science Edition

**Publisher Selection**

1) Select one or more publishers from the list to filter journals.  
[\(How to select more than one\)](#)

2) Sort journals by:

IAHS PRESS, INST HYDROLOGY  
IBM CORP  
ICIC INT  
IEEE CANADA  
IEEE COMPUTER SOC  
**IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC**  
IEICE-INST ELECTRONICS INFORMATION COMMUNICATIONS ENG  
IGAKU-SHOIN LTD  
IGI PUBL

Impact Factor  
Journal Title  
Total Cites  
**Impact Factor**  
Immediacy Index  
Current Articles  
Cited Half-Life

SUBMIT

[Acceptable Use Policy](#)  
Copyright © 2008 [The Thomson Corporation](#).

THOMSON

Hotovo Internet

# JCR - Výběr podle nakladatele

JCR-Web 4.2 Journal Summary List - Microsoft Internet Explorer

Soubor Úpravy Zobrazit Oblíbené Nástroje Nápořádá

Zpět Hledat Oblíbené

Adresa http://admin-apps.isiknowledge.com/JCR/JCR?RQ=LIST\_SUMMARY\_JOURNAL

ISI Web of Knowledge<sup>SM</sup>

Journal Citation Reports<sup>®</sup>

WELCOME HELP 2007 JCR Science Edition

Journal Summary List [Journal Title Changes](#)

Journals from: publishers IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC

Sorted by: Impact Factor SORT AGAIN

Journals 1 - 20 (of 97) Page 1 of 5

MARK ALL UPDATE MARKED LIST

Ranking is based on your journal and sort selections.

Mark	Rank	Abbreviated Journal Title <i>(linked to journal information)</i>	ISSN	Total Cites	Impact Factor	Immediacy Index	Articles	Cited Half-life
<input type="checkbox"/>	1	<a href="#">P IEEE</a>	0018-9219	12770	3.820	0.606	132	>10.0
<input type="checkbox"/>	2	<a href="#">IEEE T MED IMAGING</a>	0278-0062	7725	3.275	0.368	144	7.0
<input type="checkbox"/>	3	<a href="#">IEEE SIGNAL PROC MAG</a>	1053-5888	1751	2.907	0.338	68	5.8
<input type="checkbox"/>	4	<a href="#">IEEE T AUTOMAT CONTR</a>	0018-9286	17058	2.824	0.190	294	>10.0
<input type="checkbox"/>	5	<a href="#">IEEE T NEURAL NETWORK</a>	1045-9227	7019	2.769	0.189	164	8.1
<input type="checkbox"/>	6	<a href="#">IEEE T NEUR SYS REH</a>	1534-4320	934	2.489	0.118	68	3.9
<input type="checkbox"/>	7	<a href="#">IEEE ELECTR DEVICE L</a>	0741-3106	5770	2.486	0.332	313	5.1
<input type="checkbox"/>	8	<a href="#">IEEE T IMAGE PROCESS</a>	1057-7149	8531	2.462	0.282	262	7.1
<input type="checkbox"/>	9	<a href="#">IEEE T EVOLUT COMPUT</a>	1089-778X	2203	2.426	0.130	46	5.7
<input type="checkbox"/>	10	<a href="#">IEEE J SEL TOP QUANT</a>	1077-260X	4689	2.384	0.385	200	5.8
<input type="checkbox"/>	11	<a href="#">IEEE J QUANTUM ELECT</a>	0018-9197	10178	2.360	0.399	153	>10.0
<input type="checkbox"/>	12	<a href="#">IEEE T GEOSCI REMOTE</a>	0196-2892	9167	2.344	0.283	375	6.8
<input type="checkbox"/>	13	<a href="#">IEEE T INFORM THEORY</a>	0018-9448	16221	2.315	0.282	397	9.1

Hotovo Internet 24. června 2008

# Detaily k časopisu

JCR-Web 4.2 Journal Information - Microsoft Internet Explorer

Adresa: <http://admin-apps.isiknowledge.com/JCR/JCR?RQ=RECORD&rank=1&journal=CURR+ANTHROPOL>

ISI Web of Knowledge<sup>SM</sup>

Journal Citation Reports<sup>®</sup>

2006 JCR Social Science Edition

Journal: **CURRENT ANTHROPOLOGY**

Mark	Journal Title	ISSN	Total Cites	Impact Factor	Immediacy Index	Articles	Cited Half-life	Citing Half-life
<input type="checkbox"/>	<a href="#">CURR ANTHROPOL</a>	0011-3204	1923	<b>1.628</b>	<b>0.244</b>	45	>10.0	>10.0

[Cited Journal](#) [Citing Journal](#) [Source Data](#)

[CITED JOURNAL DATA](#) [CITING JOURNAL DATA](#) [IMPACT FACTOR TREND](#) [RELATED JOURNALS](#)

Journal Information

**Full Journal Title:** CURRENT ANTHROPOLOGY  
**ISO Abbrev. Title:** Curr. Anthropol.  
**JCR Abbrev. Title:** CURR ANTHROPOL  
**ISSN:** 0011-3204  
**Issues/Year:** 5  
**Language:** ENGLISH  
**Journal Country/Territory:** UNITED STATES  
**Publisher:** UNIV CHICAGO PRESS  
**Publisher Address:** 1427 E 60TH ST, CHICAGO, IL 60637-2954  
**Subject Categories:** ANTHROPOLOGY

[SCOPE NOTE](#) [VIEW JOURNAL](#)

Journal Impact Factor

Cites in 2006 to articles published in: 2005 = 69    Number of articles published in: 2005 = 2004 = 84  
 Sum: 153    Sum: 153

Calculation:  $\frac{\text{Cites to recent articles}}{\text{Number of articles published in: 2005}}$  =  $\frac{153}{93}$  = **1.628**

Nakladatelské údaje  
 Data k výpočtu impakt faktoru

JCR-Web 4.2 Journal Information - Microsoft Internet Explorer

Adresa: <http://admin-apps.isiknowledge.com/JCR/JCR?RQ=RECORD&rank=1&journal=ARTIF+INTELL>

ISI Web of Knowledge<sup>SM</sup>

Journal Citation Reports<sup>®</sup>

2006 JCR Science Edition

Journal: **ARTIFICIAL INTELLIGENCE**

Mark	Journal Title	ISSN	Total Cites	Impact Factor	Immediacy Index	Articles	Cited Half-life	Citing Half-life
<input type="checkbox"/>	<a href="#">ARTIF INTELL</a>	0004-3702	5406	<b>2.271</b>	<b>0.592</b>	49	>10.0	8.9

[Cited Journal](#) [Citing Journal](#) [Source Data](#)

[CITED JOURNAL DATA](#) [CITING JOURNAL DATA](#) [IMPACT FACTOR TREND](#) [RELATED JOURNALS](#)

Journal Information

**Full Journal Title:** ARTIFICIAL INTELLIGENCE  
**ISO Abbrev. Title:** Artif. Intell.  
**JCR Abbrev. Title:** ARTIF INTELL  
**ISSN:** 0004-3702  
**Issues/Year:** 12  
**Language:** ENGLISH  
**Journal Country/Territory:** NETHERLANDS  
**Publisher:** ELSEVIER SCIENCE BV  
**Publisher Address:** PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS  
**Subject Categories:** COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE

[SCOPE NOTE](#) [VIEW JOURNAL SUMMARY LIST](#) [VIEW CATEGORY DATA](#)

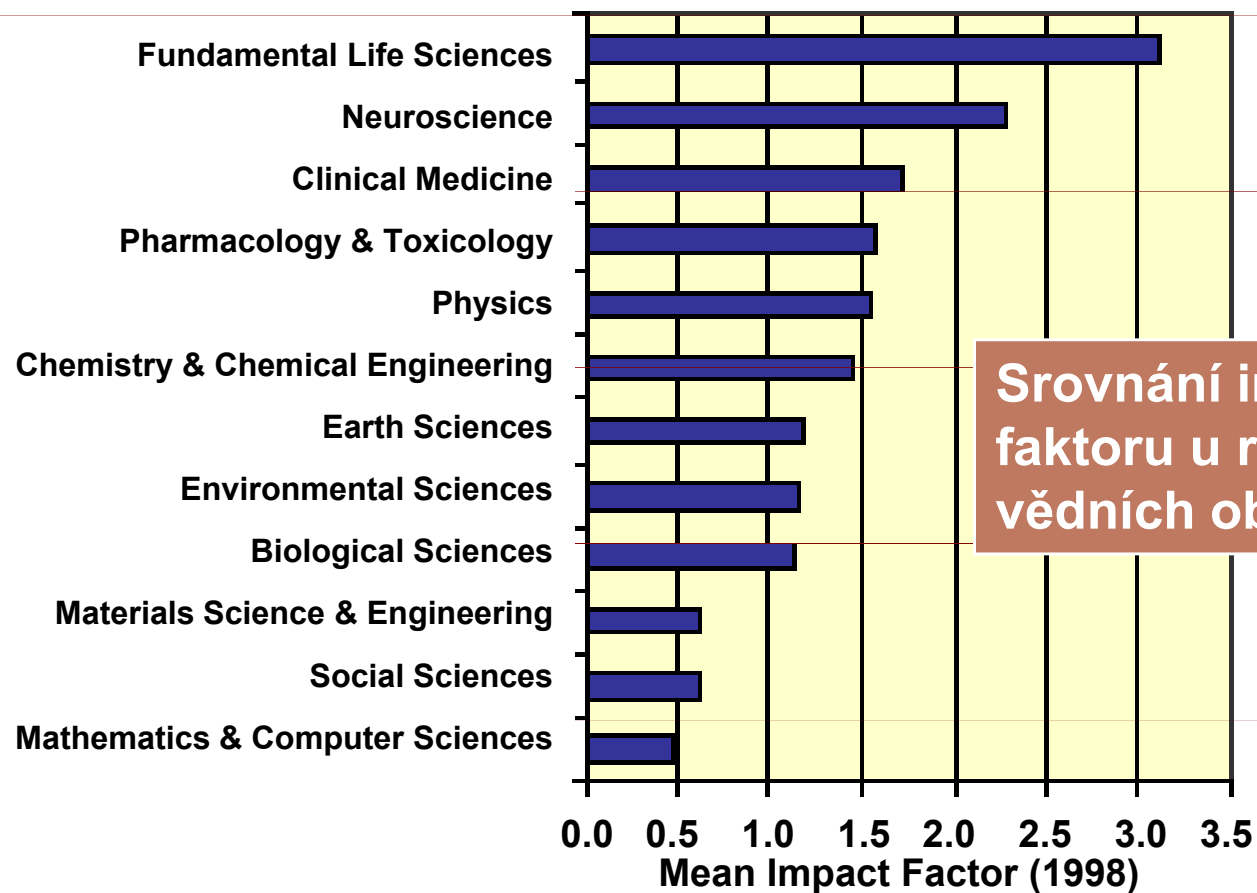
Journal Impact Factor

Cites in 2006 to articles published in: 2005 = 134    Number of articles published in: 2005 = 2004 = 64  
 Sum: 302    Sum: 133

Calculation:  $\frac{\text{Cites to recent articles}}{\text{Number of articles published in: 2005}}$  =  $\frac{302}{134}$  = **2.271**

# Různé obory mají různý impakt faktor

Figure 2a. Subject Variation in Impact Factors



Srovnání impakt faktoru u různých vědních oborů

Více v článku  
M. Amin & M. Mabe:  
IMPACT FACTORS:  
USE AND ABUSE.  
Perspectives in  
Publishing 1. 2000

Proto byl do  
hodnocení výsledků  
VaV zahrnut i medián  
IF oboru

# Medián IF oboru

JCR-Web 4.2 Category Selection - Microsoft Internet Explorer

Soubor Úpravy Zobrazit Oblíbené Nástroje nápověda

Agresa <http://admin-apps.isiknowledge.com/JCR/JCR> Přejít Odkazy >>

## ISI Web of Knowledge<sup>SM</sup>

### Journal Citation Reports<sup>®</sup>

WELCOME ? HELP

2007 JCR Science Edition

#### Subject Category Selection

[Subject Category Scope Notes](#)

**1) Select one or more categories from the list.**

[\(How to select more than one\)](#)

- CHEMISTRY, PHYSICAL
- CLINICAL NEUROLOGY
- COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE**
- COMPUTER SCIENCE, CYBERNETICS
- COMPUTER SCIENCE, HARDWARE & ARCHITECTURE
- COMPUTER SCIENCE, INFORMATION SYSTEMS
- COMPUTER SCIENCE, INTERDISCIPLINARY APPLICATIONS
- COMPUTER SCIENCE, SOFTWARE ENGINEERING
- COMPUTER SCIENCE, THEORY & METHODS

**2) Select to view Journal data or aggregate Category data.**

View Journal Data - sort by: Journal Title

View Category Data - sort by: Median Impact Factor

- Category Title
- Total Cites
- Median Impact Factor**
- Aggregate Impact Factor
- Aggregate Immediacy Index
- Aggregate Cited Half-Life
- # Journals
- Total Articles

SUBMIT

[Acceptable Use Policy](#)  
Copyright © 2008 The Thomson Corporation.

THOMSON

Hotovo Internet

JCR-Web 4.2 Category Summary List - Microsoft Internet Explorer

Soubor Úpravy Zobrazit Oblíbené Nástroje Nápověda

Zpět Hledat Oblíbené

Adresa <http://admin-apps.isiknowledge.com/JCR/JCR> Přejít Odkazy

# ISI Web of Knowledge<sup>SM</sup>

## Journal Citation Reports<sup>®</sup>

WELCOME HELP 2007 JCR Science Edition

### Subject Category Summary List [Journal Title Changes](#)

Category data from: **subject categories COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE** [VIEW JOURNAL SUMMARY LIST](#)

Sorted by: Median Impact Factor SORT AGAIN

Categories 1 - 1 (of 1) Page 1 of 1

Ranking is based on your category and sort selections.

Rank	Category <i>(linked to category information)</i>	Total Cites	Median Impact Factor	Aggregate Impact Factor	Aggregate Immediacy Index	Aggregate Cited Half-Life	# Journals	Articles
1	<a href="#">COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE</a>	129000	1.027	1.442	0.211	7.2	93	6227

Categories 1 - 1 (of 1) Page 1 of 1

[Acceptable Use Policy](#)  
Copyright © 2008 [The Thomson Corporation](#).

THOMSON

Internet



# Vyhledání časopisů podle země původu

Např. impaktované časopisy na Slovensku:

JCR-Web 4.2 Welcome - Microsoft Internet Explorer

Adresa <http://admin-apps.isiknowledge.com/JCR/JCR?RQ=HOME>

ISI Web of Knowledge<sup>SM</sup>

Journal Citation Reports<sup>®</sup>

[Information for New Users](#)

Select a JCR edition and year:

JCR Science Edition [2007]

JCR Social Sciences Edition [2007]

Select an option:

View a group of journals by

Search for a specific journal

View all journals

Country/Territory

Subject Category

Publisher

Country/Territory

SUBMIT

*This product is best viewed in 800x600 or higher resolution*

[NOTICES](#)

*The Notices file was last updated Mon Jun 23 10:33:17 2008*

[Acceptable Use Policy](#)

Copyright © 2008 [The Thomson Corporation](#).

THOMSON

2007 JCR Science Edition

1) Select one or more countries/territories from the list to filter journals.

[\(How to select more than one\)](#)

SCOTLAND

SERBIA

SINGAPORE

SLOVAKIA

SLOVENIA

SOUTH AFRICA

SOUTH KOREA

SPAIN

SWEDEN

2) Sort journals by:

Journal Title

SUBMIT

[Acceptable Use Policy](#)

Copyright © 2008 [The Thomson Corporation](#).

THOMSON

Hotovo

JCR-Web 4.2 Journal Summary List - Microsoft Internet Explorer

Soubor Úpravy Zobrazit Oblíbené Nástroje Nápožěda

Zpět Hledat Oblíbené

Adresa [http://admin-apps.isiknowledge.com/JCR/JCR?RQ=LIST\\_SUMMARY\\_JOURNAL](http://admin-apps.isiknowledge.com/JCR/JCR?RQ=LIST_SUMMARY_JOURNAL) Přejít Odkazy >>

**ISI Web of Knowledge™**

**Journal Citation Reports®**

WELCOME HELP 2007 JCR Science Edition

**Journal Summary List** [Journal Title Changes](#)

Journals from: countries/territories SLOVAKIA

Sorted by: Journal Title SORT AGAIN

Journals 1 - 10 (of 10) Page 1 of 1

MARK ALL UPDATE MARKED LIST

*Ranking is based on your journal and sort selections.*

Mark	Rank	Abbreviated Journal Title (linked to journal information)	ISSN	Total Cites	Impact Factor	Immediacy Index	Articles	Cited Half-life
<input type="checkbox"/>	1	<a href="#">ACTA PHYS SLOVACA</a>	0323-0465	289	0.625	0.250	4	5.0
<input type="checkbox"/>	2	<a href="#">BIOLOGIA</a>	0006-3088	447	0.207	0.063	127	5.8
<input type="checkbox"/>	3	<a href="#">CHEM PAP</a>	0366-6352	395	0.367	0.110	82	8.1
<input type="checkbox"/>	4	<a href="#">COMPUT INFORM</a>	1335-9150	53	0.349	0.029	34	
<input type="checkbox"/>	5	<a href="#">GEN PHYSIOL BIOPHYS</a>	0231-5882	441	1.286	0.049	41	6.8
<input type="checkbox"/>	6	<a href="#">GEOL CARPATH</a>	1335-0552	324	0.517	0.103	43	7.0
<input type="checkbox"/>	7	<a href="#">HELMINTHOLOGIA</a>	0440-6605	232	0.373	0.048	42	8.4
<input type="checkbox"/>	8	<a href="#">KOVOVE MATER</a>	0023-432X	233	1.345	0.114	44	2.9
<input type="checkbox"/>	9	<a href="#">NEOPLASMA</a>	0028-2685	853	1.208	0.155	84	5.9
<input type="checkbox"/>	10	<a href="#">WOOD RES-SLOVAKIA</a>	1336-4561	16	0.148	0.000	39	

MARK ALL UPDATE MARKED LIST

Journals 1 - 10 (of 10) Page 1 of 1

Hotovo Internet

# České časopisy s IF

	2004	2005	2006	2007
ACTA VETERINARIA BRNO	0,449	0,353	0,491	0,687
ACTA VIROLOGICA	0,605	0,696	0,788	0,560
CERAMICS-SILIKATY	0,385	0,463	0,597	0,488
ČESKÁ A SLOVENSKÁ NEUROLOGIE A NEUROCHIRURGIE	0,037	0,070	0,045	0,037
ČESKOSLOVENSKÁ PSYCHOLOGIE	0,209	0,241	0,279	0,133
CHEMICKÉ LISTY	0,348	0,445	0,431	0,683
COLLECTION OF CZECHOSLOVAK CHEMICAL COMMUNICATIONS	1,062	0,949	0,881	0,879
CZECH JOURNAL OF ANIMAL SCIENCE	0,227	0,254	0,421	0,633
CZECH JOURNAL OF FOOD SCIENCES	-	-	0,387	0,448
CZECHOSLOVAK JOURNAL OF PHYSICS	0,292	0,360	0,568	0,423
CZECHOSLOVAK MATHEMATICAL JOURNAL	0,131	0,112	0,197	0,155
EUROPEAN JOURNAL OF ENTOMOLOGY	0,657	0,745	0,782	0,734
FINANCE A ÚVĚR - CZECH JOURNAL OF ECONOMICS AND FINANCE	0,083	0,173	0,190	0,077
FOLIA BIOLOGICA	0,507	0,719	0,387	0,596
FOLIA GEOBOTANICA	0,968	1,033	1,196	1,133
FOLIA MICROBIOLOGICA	1,034	0,918	0,963	0,989
FOLIA PARASITOLOGICA	0,837	1,138	1,511	1,000
FOLIA ZOOLOGICA	0,536	0,585	0,529	0,376
KYBERNETIKA	0,224	0,343	0,293	0,552
LISTY CUKROVARNICKÉ A ŘEPAŘSKÉ	0,078	-	-	-
PHOTOSYNTHETICA	0,734	0,810	0,782	0,976
PHYSIOLOGICAL RESEARCH	1,140	1,806	2,093	1,505
PLANT SOIL AND ENVIRONMENT	0,170	-	-	-
POLITICKÁ EKONOMIE	0,156	0,193	0,363	0,054
PRESLIA	-	1,545	2,119	2,064
ROSTLINNA VYROBA	0,379	-	-	-
SOCIOLOGICKÝ ČASOPIS - CZECH SOCIOLOGICAL REVIEW	0,200	0,113	0,128	0,200
STUDIA GEOPHYSICA ET GEODAETICA	0,447	0,656	0,603	0,733
VETERINÁRNÍ MEDICÍNA	0,790	0,621	0,624	0,645

**Děkuji za pozornost**

Mgr. Zdeňka Firstová

Univerzitní knihovna ZČU v Plzni

[firstova@uk.zcu.cz](mailto:firstova@uk.zcu.cz)