

Web of Science

Aktualizace 7. 6. 2017

PhDr. Martina Machátová

Tel.: 541 646 170

E-mail: machat@mzk.cz

Web of Science

- Dříve používán název ISI Web of Knowledge
Produkt a platforma firmy Thomson Reuters.

Zahrnuje báze:

- Web of Science (převážně bibliografické záznamy odborných článků, lze zde zjistit citovanost autorů a článků),
- Journal Citation Reports (impaktované časopisy).

Web of Science

Web of Science [v.5.13.1] - All Databases Home - Windows Internet Explorer

http://apps.webofknowledge.com/UA_GeneralSearch_input.do?product=UA&search_mo

Soubor Úpravy Zobrazit Oblíbené položky Nástroje Nápověda

Google Hledat Sdílet Více >> Přihlásit

Oblíbené položky Seznam ČSN Moravská zemská knihovna Moravská zemská knihovna Moravská zemská knihovna Moravská zemská knihovna

Web of Science [v.5.13.1] - All Da...

Google Tato stránka je v jazyce angličtina. Chcete ji přeložit pomocí lišty Google Toolbar? Další informace Nejedná se o jazyk angličtina? Pomozte nám Přeložit Vypnout překlady jazyka angličtina

Search All Databases My Tools Search History Marked List

Welcome to the new Web of Science! View a brief tutorial.

Basic Search

"cost performance index" + Add Another Field

Topic

- Topic
- Title
- Author
- Author Identifiers
- Editor
- Group Author
- Publication Name
- DOI
- Year Published

Search

Click here for tips to improve your search.

TIMESPAN

All years

From 1945 to 2014

MORE SETTINGS

Customer Feedback & Support Additional Resources What's New in Web of Science? Customize your Experience

Take advantage of the full functionality in the Web of Science. Click here for online training modules.

Možnost výběru pole

Rejstříky (u některých polí)

The screenshot shows the Web of Science search page. The search bar contains the text "Holy A". Below the search bar, there are several options for selecting the search field: "Author" (selected), "Title", "Abstract", "Keywords", "References", "Citations", "Addresses", "Emails", "URLs", "IP addresses", "Organizations", "Countries", "Languages", "Subjects", "Disciplines", "Institutions", "Funding", "Keywords Plus", "Research Areas", "Research Groups", "Research Centers", "Research Institutes", "Research Organizations", "Research Departments", "Research Divisions", "Research Centers", "Research Institutes", "Research Organizations", "Research Departments", "Research Divisions". The "Author" field is highlighted with a red circle, and the "Select from Index" link is also circled in red.

Web of Science™ InCites® Journal Citation Reports® Essential Science Indicators™ EndNote® Sign In Help English

WEB OF SCIENCE™ THOMSON REUTERS™

Search All Databases My Tools Search History Marked List

Welcome to the new Web of Science! View a brief tutorial.

Basic Search

Holy A Author Search

+ Add Another Field Select from Index

TIMESPAN

All years

From 1945 to 2014

MORE SETTINGS

Customer Feedback & Support Additional Resources What's New in Web of Science? Customize your Experience

Take advantage of the full functionality in the Web of Science. Click here for online training modules.

Academy of Sciences of the Czech Republic Like 13:20

Výběr záznamů ke stažení

The screenshot displays the Web of Science interface. At the top, there are browser tabs for 'Databáze | Moravsk...', 'Web of Science [v.5...]', and 'Google'. The address bar shows the URL: 'apps.webofknowledge.com/summary.do?SID=W271mzjk3862uGgXI4I&product=UA&qid=1&search_mode=GeneralSearch'. A language selection bar indicates the page is in English ('angličtina') and offers options to translate or always switch to English. The navigation bar includes 'Web of Science™', 'InCites®', 'Journal Citation Reports®', 'Essential Science Indicators™', and 'EndNote®'. The main header features the 'WEB OF SCIENCE™' logo and the 'THOMSON REUTERS™' logo. Below the header, there are navigation links: 'Back to Search', 'My Tools', 'Search History', and 'Marked List 3'. The left sidebar contains 'Results: 20 (from All Databases)', 'You searched for: TOPIC: ("cost performance index") ...More', and a 'Refine Results' section with a search input and filters for 'Databases', 'Research Domains', and 'Research Areas'. The main content area shows a list of search results sorted by 'Publication Date -- newest to oldest'. Each result includes a checkbox, a title, author information, journal details, and buttons for 'Full Text' and 'View Abstract'. The 'Add to Marked List' button is highlighted with a red circle, and a red arrow points from it to the 'Marked List 3' indicator in the top navigation bar. Another red arrow points from the 'Refine Results' section to the search input field. The bottom of the screen shows the Windows taskbar with the Start button and several open applications: '6 Internet...', 'Skol20141...', 'Microsoft P...', and 'Web of Scie...'. The system clock shows '12:42 čtvrtek'.

Results: 20
(from All Databases)

You searched for:
TOPIC: ("cost performance index")
...More

Refine Results

Search within results for...

Databases

Research Domains

SCIENCE TECHNOLOGY

SOCIAL SCIENCES

Refine

Research Areas

ENGINEERING

COMPUTER SCIENCE

AUTOMATION CONTROL SYSTEMS

BUSINESS ECONOMICS

MATHEMATICS

more options / values...

Refine

Sort by: Publication Date -- newest to oldest

Select Page

Save to EndNote online

Add to Marked List

1. Study of Multi-objective Fuzzy Optimization for Path Planning
By: Wang Yanyang; Wei Tietao; Qu Xiangju
CHINESE JOURNAL OF AERONAUTICS Volume: 25 Issue: 17 Pages: 51-55 Published: FEB 2012
Full Text View Abstract

2. A time-dependent earned value model for software projects
By: Warburton, Roger D. H.
INTERNATIONAL JOURNAL OF PROJECT MANAGEMENT Volume: 29 Issue: 8 Pages: 1082-1090
Published: DEC 2011
Full Text View Abstract

3. Nonstationary discrete-time deterministic and stochastic control systems: Bounded and unbounded cases
By: Guo, Xianping; Hernandez-del-Valle, Adrian; Hernandez-Lerma, Onesimo
SYSTEMS & CONTROL LETTERS Volume: 60 Issue: 7 Pages: 503-509 Published: JUL 2011
Full Text View Abstract

4. An Optimal Point-wise Control Method for Parabolic Distributed Parameter Systems
By: Li, Qian; Li, Ning; Li, Shaoyuan
Book Group Author(s): IEEE
Conference: 11th International Conference on Control, Automation, Robotics and Vision (ICARCV 2010) Location: Singapore, SINGAPORE Date: DEC 07-10, 2010
11TH INTERNATIONAL CONFERENCE ON CONTROL, AUTOMATION, ROBOTICS AND VISION (ICARCV 2010) Pages: 1478-1482 Published: 2010
View Abstract

5. A Novel Forecasting Model for Modern Project Management
By: Zhao Wanhua

Create Citation Report

Times Cited: 3
(from All Databases)

Times Cited: 1
(from All Databases)

Times Cited: 1
(from All Databases)

Times Cited: 0
(from All Databases)

Times Cited: 0
(from All Databases)

Start

6 Internet...

Skol20141...

Microsoft P...

Web of Scie...

12:42
čtvrtek

Bibliografický záznam

The screenshot shows a web browser window displaying a bibliographic record from the Web of Science database. The browser's address bar shows the URL: http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch. The page title is "Optimizing dynamic investment decisions for railway systems protection". The authors listed are Starita, S (Starita, Stefano) and Scaparra, MP (Scaparra, Maria Paola). The journal is the "EUROPEAN JOURNAL OF OPERATIONAL RESEARCH", Volume 248, Issue 2, Pages 543-557, published in January 2016. The abstract discusses the vulnerability of railway infrastructure to natural disasters and terrorist attacks, and presents a bilevel mixed-integer model for protection investment decisions. The keywords include "Strategic planning", "Transportation", "Protection", "Bilevel programming", and "Decomposition". The author information section provides the reprint address at the University of Kent and the email address m.p.scaparra@kent.ac.uk. On the right side, the "Citation Network" section shows 0 times cited and 58 cited references. The "All Times Cited Counts" section lists the number of citations in various databases, including All Databases, Web of Science Core Collection, BIOSIS Citation Index, Chinese Science Citation Database, Data Citation Index, Russian Science Citation Index, and SciELO Citation Index. The "Usage Count" section shows 44 citations in the last 180 days and 44 since 2013. The record is identified as being from the Web of Science™ Core Collection. A "Suggest a correction" section is also present at the bottom right.

Search Return to Search Results My Tools Search History Marked List

Full Text from Publisher Save to EndNote online Add to Marked List

1 of approximately 10,011

Optimizing dynamic investment decisions for railway systems protection

By: Starita, S (Starita, Stefano)^[1]; Scaparra, MP (Scaparra, Maria Paola)^[1]

EUROPEAN JOURNAL OF OPERATIONAL RESEARCH
Volume: 248 Issue: 2 Pages: 543-557
DOI: 10.1016/j.ejor.2015.07.025
Published: JAN 16 2016
[View Journal Information](#)

Abstract

Past and recent events have shown that railway **infrastructure** systems are particularly vulnerable to natural catastrophes, unintentional accidents and terrorist attacks. Protection investments are instrumental in reducing economic losses and preserving public safety. A systematic approach to plan security investments is paramount to guarantee that limited protection resources are utilized in the most efficient manner. In this paper, we present an optimization model to identify the railway assets which should be protected to minimize the impact of worst case disruptions on passenger flows. We consider a dynamic investment problem where protection resources become available over a planning horizon. The problem is formulated as a bilevel mixed-integer model and solved using two different decomposition approaches. Random instances of different sizes are generated to compare the solution algorithms. The model is then tested on the Kent railway network to demonstrate how the results can be used to support efficient protection decisions. (C) 2015 Elsevier B.V. and Association of European Operational Research Societies (EURO) within the International Federation of Operational Research Societies (IFORS). All rights reserved.

Keywords

Author Keywords: Strategic planning; Transportation; Protection; Bilevel programming; Decomposition
KeyWords Plus: INTERDICTION MEDIAN PROBLEM; PATH NETWORK INTERDICTION; GAME-THEORETIC FRAMEWORK; 2 SEQUENTIAL ATTACKS; **CRITICAL INFRASTRUCTURE**; RESOURCE DISTRIBUTION; IMPERFECT DETECTION; PARALLEL SYSTEMS; MULTIPLE ATTACKS; FLOW

Author Information

Reprint Address: Scaparra, MP (reprint author)
Univ Kent, Kent Business Sch, Canterbury CT2 7PE, Kent, England.
Addresses:
[1] Univ Kent, Kent Business Sch, Canterbury CT2 7PE, Kent, England
E-mail Addresses: m.p.scaparra@kent.ac.uk

Citation Network

0 Times Cited
58 Cited References
[View Related Records](#)
[View Citation Map](#)
[Create Citation Alert](#)
(data from Web of Science™ Core Collection)

All Times Cited Counts

0 in All Databases
0 in Web of Science Core Collection
0 in BIOSIS Citation Index
0 in Chinese Science Citation Database
0 in Data Citation Index
0 in Russian Science Citation Index
0 in SciELO Citation Index

Usage Count

Last 180 Days: 44
Since 2013: 44
[Learn more](#)

This record is from:
Web of Science™ Core Collection

Suggest a correction

If you would like to improve the quality of the data in this record, please suggest a correction.

CS 9:06 8.12.2015

Tisk a download

apps.webofknowledge.com/ViewMarkedList.do?action=Search&product=UA&SID=Z2knC3sGWEKcXnbJuzk&mark_id=UDB&search_mode=MarkedList&entr

Web of Science™ InCites® Journal Citation Reports® Essential Science Indicators™ EndNote® Sign In Help English

WEB OF SCIENCE™

THOMSON REUTERS™

Back to Search My Tools Search History Marked List 5

Marked List 5 records | View Derwent Compounds Marked List: 0 compounds

Your Marked List contains records from 1 database(s).
For bibliographic data, you can output summary data for all records using the "total records" view, or output more product-specific data from each listed database. For chemistry data, you must output data from each list separately.



5 total records on the Marked List
Output author, title, source, abstract, and times cited for all records in the Marked List. Clear Marked List

Output Records [- Hide Output Options]

Step 1: Select records.
 All records in this list (up to 500)
 All records on page
 Records to

Select All | [Reset](#)

Author(s) / Editor(s) Title Source
 Abstract* Times Cited ISSN / ISBN
**Selecting these items will increase the processing time.*

Step 2: Select content.
Select from the fields below  

Step 3: Select destination. [\[Learn about saving to bibliographic software\]](#)


- Save to EndNote online (selected)
- Save to EndNote online
- Save to EndNote desktop
- Save to ResearcherID - I wrote
- Save to Other File Formats
- Save to RefWorks

5 records from **Web of Science™ Core Collection**
Output complete data from this product for these records.

Sort by: **Publication Date -- newest to oldest** Page 1 of 1

[Create Citation Report](#)

1. **Study of Multi-objective Fuzzy Optimization for Path Planning**
By: Wang Yanyang; Wei Tietao; Qu Xiangju
CHINESE JOURNAL OF AERONAUTICS Volume: 25 Issue: 1 Pages: 51-56 Published: FEB 2012
[Full Text](#) [View Abstract](#)

CS  12:52 čtvrtek

Formát pro tisk

apps.webofknowledge.com/OutboundService.do?action=go&search_mode=MarkedList&displayCitedRefs=true&displayTimesCited=true&viewType=summary

Tato stránka je v jazyce **angličtina** - Chcete ji přeložit? **Přeložit** **Ne** **Vždy překládat jazyk angličtina** **Možnosti**

Web of Science™
Page 1 (Records 1 -- 5)

Record 1 of 5
By: Wang, YY (Wang Yanyang); Wei, TT (Wei Tietao); Qu, XJ (Qu Xiangju)
Title: Study of Multi-objective Fuzzy Optimization for Path Planning
Source: CHINESE JOURNAL OF AERONAUTICS
Volume: 25
Issue: 1
Pages: 51-56
DOI: 10.1016/S1000-9361(11)60361-0
Published: FEB 2012

Abstract: During path planning, it is necessary to satisfy the requirements of multiple objectives. Multi-objective synthesis is based on the need of flight mission and subjectivity inclination of decision-maker. The decision-maker, however, has illegibility for understanding the requirements of multiple objectives and the subjectivity inclination. It is important to develop a reasonable cost performance index for describing the illegibility of the decision-maker in multi-objective path planning. Based on Voronoi diagram method for the path planning, this paper studies the synthesis method of the multi-objective cost performance index. According to the application of the cost performance index to the path planning based on Voronoi diagram method, this paper analyzes the cost performance index which has been referred to at present. The analysis shows the insufficiency of the cost performance index at present, i.e., it is difficult to synthesize sub-objective functions because of the great disparity of the sub-objective functions. Thus, a new approach is developed to optimize the cost performance index with the multi-objective fuzzy optimization strategy, and an improved performance index is established, which could coordinate the weight conflict of the sub-objective functions. Finally, the experimental result shows the effectiveness of the proposed approach.

Times Cited in Web of Science: 2
Times Cited in BIOSIS Citation Index: 0
Times Cited in Chinese Science Citation Database: 2
Times Cited in SciELO Citation Index: 0
Total Times Cited: 3
ISSN: 1000-9361
Accession Number: WOS:000302124000006

Record 2 of 5
By: Warburton, RDH (Warburton, Roger D. H.)
Title: A time-dependent earned value model for software projects
Source: INTERNATIONAL JOURNAL OF PROJECT MANAGEMENT
Volume: 29
Issue: 8
Pages: 1082-1090
DOI: 10.1016/j.ijproman.2011.02.008
Published: DEC 2011

Abstract: This paper proposes a formal method for including time dependence into Earned Value (EV) management. The model requires three parameters, which map directly to the fundamental "triple constraint" of scope, cost, and schedule: the reject rate of activities, the cost overrun parameter, and the time to repair the rejected activities. Time dependent expressions for the planned value, earned value, and actual cost are derived, along with the cost performance index (CPI) and schedule performance index (SPI). The model is built on the well-established Putnam-Norden-Rayleigh (PNR) labor rate profile, which is a useful representation for large software projects. We apply the model to a well-known software dataset, demonstrating how to estimate the project's final cost, which converges faster to the correct answer with less variability than standard Estimate-at-Completion (EAC) calculations. The model also accurately predicts the required revised labor profile and the new schedule. (C) 2011 Elsevier Ltd. and IPMA. All rights reserved.

Times Cited in Web of Science: 1
Times Cited in BIOSIS Citation Index: 0
Times Cited in Chinese Science Citation Database: 0
Times Cited in SciELO Citation Index: 0

Start | 6 Internet... | Skol20141... | Microsoft P... | Web of Scie... | CS | 12:47 čtvrtěk

Pokročilé vyhledávání

Volba

The screenshot displays the Web of Science search interface. At the top, the browser address bar shows the URL `http://apps.webofknowledge.com/UA_GeneralSearch_input.do?product=UA&search_mode`. The navigation bar includes links for "Soubor", "Úpravy", "Zobrazit", "Oblíbené položky", "Nástroje", and "Nápověda". The main header features the "WEB OF SCIENCE" logo and the Thomson Reuters logo. Below the header, there are navigation tabs for "Search", "All Databases", "My Tools", "Search History", and "Marked List". A welcome message reads: "Welcome to the new Web of Science! View a brief tutorial." The search area contains a "Basic Search" dropdown menu, which is open, showing options for "Basic Search", "Cited Reference Search", and "Advanced Search". The "Advanced Search" option is circled in red. To the right of the search input field is a "Topic" dropdown and a "Search" button. Below the search area, there are "TIMESPAN" settings, including a radio button for "All years" and a range selector for "From 1945 to 2015". A "MORE SETTINGS" link is also present. At the bottom, there are links for "Customer Feedback & Support", "Additional Resources", "What's New in Web of Science?", and "Customize your Experience".

Search **All Databases** My Tools Search History Marked List

Welcome to the new Web of Science! View a brief tutorial.

Basic Search **Basic Search**
Cited Reference Search
Advanced Search

Example: ot Topic Search

+ Add Another Field | Reset Form

Search

Click here for tips to improve your search.

TIMESPAN

All years

From 1945 to 2015

MORE SETTINGS

Customer Feedback & Support **Additional Resources** **What's New in Web of Science?** **Customize your Experience**

Pokročilé vyhledávání

Vyhledávací maska

Web of Science [v. E x] http://apps.webofknowledge.com/... Google

apps.webofknowledge.com/WOS_AdvancedSearch_input.do?SID=S2oqznMHZBIRLthIKEB&product=WOS&search_mode=AdvancedSearch

Aplikace Normy - Zákla... Přihlášení Mo... SPISOVÁ SLU... Vlastní odkazy Windows ZÁKLADY PRV... Rozpis služeb ... Rozpis služeb I...

Tato stránka je v jazyce angličtina - Chcete ji přeložit? Přeložit Ne Vždy překládat jazyk angličtina Možnosti -

Advanced Search

Use field tags, Boolean operators, parentheses, and query sets to create your query. Results will appear in the Search History table at the bottom of the page. (Learn more about Advanced Search)

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

TS=biomass and TS=recycling and PY=2014

Search

Restrict results by languages and document types:

All languages	All document types
English	Article
Afrikaans	Abstract of Published Item
Arabic	Art Exhibit Review

Booleans: AND, OR, NOT, SAME, NEAR

Field Tags:

TS= Topic	SG= Suborganization
TI= Title	SA= Street Address
AU= Author [Index]	CI= City
AI= Author Identifiers	PS= Province/State
GP= Group Author [Index]	CU= Country
ED= Editor	ZP= Zip/Postal Code
SO= Publication Name [Index]	FO= Funding Agency
DO= DOI	FG= Grant Number
PY= Year Published	FT= Funding Text
CF= Conference	SU= Research Area
AD= Address	WC= Web of Science Category
OG= Organization-Enhanced [Index]	IS= ISSN/ISBN
OO= Organization	UT= Accession Number

Dotaz se zadává pomocí zkratk jednotlivých polí.

Příklad:
TS=biomass

TIMESPAN

All years

From 1945 to 2014

MORE SETTINGS

Web of Science Core Collection: Citation Indexes

- Science Citation Index Expanded (SCI-EXPANDED) --1945-present
- Social Sciences Citation Index (SSCI) --1977-present
- Arts & Humanities Citation Index (A&HCI) --1977-present
- Conference Proceedings Citation Index- Science (CPCI-S) --1990-present
- Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH) --1990-present

Web of Science Core Collection: Chemical Indexes

- Current Chemical Reactions (CCR-EXPANDED) --1986-present
(Includes Institut National de la Propriete Industrielle structure data back to 1840)
- Index Chemicus (IC) --1993-present

Pokročilé vyhledávání

Výsledky

Tato stránka je v jazyce **angličtina** Chcete ji přeložit? **Přeložit** **Ne** **Vždy překládat jazyk angličtina** Možnosti

Search History:

S	Results	Save History / Create Alert	Open Saved History	Edit Sets	Combine Sets	Delete Sets
# 5	38 TS=biomass and TS=recycling and PY=2014 <i>Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, CCR-EXPANDED, IC Timespan=All years</i>			Edit	<input type="checkbox"/> AND <input type="checkbox"/> OR Combine	<input type="checkbox"/> Select All <input type="checkbox"/> Delete
# 4	1,062 CITED AUTHOR: (Grygar J) <i>Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, CCR-EXPANDED, IC Timespan=All years</i>				<input type="checkbox"/> AND <input type="checkbox"/> OR Combine	<input type="checkbox"/> Select All <input type="checkbox"/> Delete
# 3	755 AUTHOR=(Holy A**) [99 Record Sets] <i>Indexes=IC, SCI-EXPANDED, CCR-EXPANDED, A&HCI, SSCI, CPCI-SSH, CPCI-S Timespan=All years</i>				<input type="checkbox"/> AND <input type="checkbox"/> OR Combine	<input type="checkbox"/> Select All <input type="checkbox"/> Delete
# 2	755 AUTHOR=(Holy A**) [99 Record Sets] <i>Indexes=IC, SCI-EXPANDED, CCR-EXPANDED, A&HCI, SSCI, CPCI-SSH, CPCI-S Timespan=All years</i>				<input type="checkbox"/> AND <input type="checkbox"/> OR Combine	<input type="checkbox"/> Select All <input type="checkbox"/> Delete
# 1	0 AUTHOR=(Hol A**) <i>Indexes=IC, SCI-EXPANDED, CCR-EXPANDED, A&HCI, SSCI, CPCI-SSH, CPCI-S Timespan=All years</i>				<input type="checkbox"/> AND <input type="checkbox"/> OR Combine	<input type="checkbox"/> Select All <input type="checkbox"/> Delete

Možnost kombinace výsledků několika dotazů.

Customer Feedback & Support Additional Resources What's New in Web of Science? Customize your Experience

Take advantage of the full functionality in the Web of Science. [Click here for online training modules.](#)

Academy of Sciences of the Czech Republic [Like](#)

© 2014 THOMSON REUTERS TERMS OF USE PRIVACY POLICY FEEDBACK

Start 6 Internet Explorer Skol20141... Microsoft P... Web of Sci... 14:29 čtvrtek

Vyhledávací možnosti

- Operátory AND, OR, NOT, SAME (tataž věta), NEAR. Použití se liší podle jednotlivých polí.
- Fráze: “.....”.

Rozšíření:

- * 0 – mnoho znaků,
pravostranné a levostranné rozšíření
- ? jeden znak,
- \$ 0 nebo 1 znak.

Lze užít uprostřed slova nebo na konci, nikoliv na začátku slova, po speciálních znacích a u vročení.

Vyhledávání citačních odkazů (1)

The screenshot displays the Web of Science search interface. At the top, the browser address bar shows the URL: http://apps.webofknowledge.com/UA_GeneralSearch_input.do?SID=T2AAALPshuGoRxmCe. The page header includes the 'WEB OF SCIENCE' logo and the Thomson Reuters logo. A navigation bar contains 'Search', 'All Databases', 'My Tools', 'Search History', and 'Marked List'. Below this, a welcome message reads: 'Welcome to the new Web of Science! View a brief tutorial.' The main search area features a 'Basic Search' dropdown menu, which is highlighted with a red circle. The dropdown menu is open, showing 'Basic Search', 'Cited Reference Search' (highlighted with a red oval), and 'Advanced Search'. To the right of the dropdown is a search input field containing the text 'Example: oil', a 'Topic' dropdown menu, and a blue 'Search' button. Below the search area, there are options for 'TIMESPAN' (All years, From 1945 to 2015) and a 'MORE SETTINGS' link. At the bottom, there are four links: 'Customer Feedback & Support', 'Additional Resources', 'What's New in Web of Science?', and 'Customize your Experience'.

Basic Search

Example: oil

Cited Reference Search

Advanced Search

+ Add Another Field | Reset Form

Topic

Search

Click here for tips to improve your search.

TIMESPAN

All years

From 1945 to 2015

MORE SETTINGS

Customer Feedback & Support | Additional Resources | What's New in Web of Science? | Customize your Experience

Vyhledávání citačních odkazů (2)

The screenshot shows the Web of Science Cited Reference Search page. At the top, there is a navigation bar with the Web of Science logo and the Thomson Reuters logo. Below this is a search bar with the text "Search" and a dropdown menu for "All Databases". To the right of the search bar are links for "My Tools", "Search History", and "Marked List". A welcome message reads: "Welcome to the new Web of Science! View a brief tutorial." The main section is titled "Cited Reference Search" and includes a brief description: "Find the articles that cite a person's work." Below this is a "Step 1" instruction: "Enter information about the cited work. Fields are combined with the Boolean AND operator." A note states: "* Note: Entering the title, volume, issue, or page in combination with other fields may reduce the number of cited reference variants found." The search form consists of three input fields and three dropdown menus. The first input field contains "Grygar J*" and is labeled "Cited Author". The second input field contains "Example: J Comp* Appl* Math*" and is labeled "Cited Work". The third input field contains "Example: 1943 or 1943-1945" and is labeled "Cited Year(s)". A "Search" button is located to the right of the form. Below the form are links for "+ Add Another Field" and "Reset Form". On the right side of the page, there is a link: "View our Cited Reference Search tutorial."

TIMESPAN

All years

From 1945 to 2015

▶ MORE SETTINGS

Vyhledávání citačních odkazů (3)

Web of Science [v.5] | Google

apps.webofknowledge.com/summary.do?product=WOS&SID=S2oqznMHZBIRLthIKEB&parentQid=12&search_mode=CitedReferenceSearch&formValue(sun

Tato stránka je v jazyce **angličtina** - Chcete ji přeložit? **Přeložit** **Ne** **Vždy překládat jazyk angličtina** **Možnosti**

Web of Science™ InCites® Journal Citation Reports® Essential Science Indicators™ EndNote® Sign In Help English

WEB OF SCIENCE™ THOMSON REUTERS™

Back to Search My Tools Search History Marked List

Cited Reference Search

Find the articles that cite a person's work.

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

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

View our [Cited Reference Search tutorial](#).

CITED REFERENCE INDEX
References: 1 - 50 of 121

Page 1 of 3

Select Page Select All* Clear All **Finish Search**

Select	Cited Author	Cited Work [SHOW EXPANDED TITLES]	Year	Volume	Issue	Page	Identifier	Citing Articles **	View Record
<input checked="" type="checkbox"/>	Abrahams, J...Grygar, J. + [Show all authors]	NUCL INSTRUM METH A	2010	620	2-3	227	10.1016/j.nima.2010.04.023	85	View Record in Web of Science Core Collection
<input checked="" type="checkbox"/>	Abraham, J...Grygar, J + [Show all authors]	NUCL INSTRUM METH A	2004	523	1-2	50	10.1016/j.nima.2003.12.012	451	View Record in Web of Science Core Collection
<input checked="" type="checkbox"/>	BELYAKINA, TS...GRYGAR, J + [Show all authors]	ASTRON ASTROPHYS	1989	223	1-2	119		16	View Record in Web of Science Core Collection
<input checked="" type="checkbox"/>	BELYAKINA, TS...GRYGAR, J + [Show all authors]	ASTRON ASTROPHYS	1984	132	2	L12		20	View Record in Web of Science Core Collection
<input checked="" type="checkbox"/>	Chochol, D...Grygar, J + [Show all authors]	ASTRON ASTROPHYS	1997	318	3	908		41	View Record in Web of Science Core Collection
<input checked="" type="checkbox"/>	CHOCHOL, D...GRYGAR, J + [Show all authors]	ASTRON ASTROPHYS	1993	277	1	103		47	View Record in Web of Science Core Collection

Start 6 Internet... Skol20141... Microsoft P... Web of Scie... 13:57 čtvrtek

Vyhledávání citačních odkazů - výsledky

Web of Science [v.5] Google

apps.webofknowledge.com/Search.do?product=WOS&SID=S2oqznMHZBIRLthIKEB&search_mode=CitedRefIndex&prID=c37a66a7-be0c-4dbc-a6fa-706dba

Tato stránka je v jazyce **angličtina** - Chcete ji přeložit? **Přeložit** **Ne** **Vždy překládat jazyk angličtina** **Možnosti**

Web of Science™ InCites® Journal Citation Reports® Essential Science Indicators™ EndNote® Sign In Help English

WEB OF SCIENCE™

THOMSON REUTERS™

Back to Search **My Tools** **Search History** **Marked List**

Results: 1,062
(from Web of Science Core Collection)

You searched for:
CITED AUTHOR: (Grygar J) ...More

Create Alert

Refine Results

Search within results for...

Web of Science Categories

- ASTRONOMY ASTROPHYSICS (769)
- PHYSICS PARTICLES FIELDS (326)
- INSTRUMENTS INSTRUMENTATION (108)
- PHYSICS MULTIDISCIPLINARY (82)
- NUCLEAR SCIENCE TECHNOLOGY (80)

more options / values... **Refine**

Document Types

- ARTICLE (789)
- PROCEEDINGS PAPER (246)

Sort by: **Publication Date -- newest to oldest**

Page 1 of 107

Select Page Save to EndNote online Add to Marked List

1. **Absolute dimensions of detached eclipsing binaries - III. The metallic-lined system YZ Cassiopeiae**
By: Pavlovski, K.; Southworth, J.; Kolbas, V.; et al.
MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY Volume: 438 Issue: 1 Pages: 590-603
Published: FEB 2014
Full Text **View Abstract**

2. **AMIGA at the Auger observatory: the telecommunications system**
By: Platino, M.; Hampel, M. R.; Fiszlelew, P.; et al.
JOURNAL OF INSTRUMENTATION Volume: 8 Article Number: P12014 Published: DEC 2013
Full Text **View Abstract**

3. **Identifying clouds over the Pierre Auger Observatory using infrared satellite data**
By: Abreu, P.; Aglietta, M.; Ahlers, M.; et al.
Group Author(s): Pierre Auger Collaboration
ASTROPARTICLE PHYSICS Volume: 50-52 Pages: 92-101 Published: DEC 2013
Full Text **View Abstract**

4. **Ultrahigh-Energy Cosmic Rays: Results and Prospects**
By: Kampert, Karl-Heinz
BRAZILIAN JOURNAL OF PHYSICS Volume: 43 Issue: 5-6 Pages: 375-382 Published: DEC 2013
Full Text **View Abstract**

5. **Point spread function due to multiple scattering of light in the atmosphere**
By: Pekala, J.; Wilczynski, H.
NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT Volume: 729 Pages: 296-301 Published: ...

Analyze Results
Create Citation Report

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

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

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

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

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

Journal Citation Reports

- Obsahuje informace o impaktovaných časopisech (u jednotlivých periodik je počítán impakt faktor).
- Umožňuje porovnání a hodnocení významných odborných periodik pomocí několika číselných indikátorů.

Journal Citation Reports

Vyhledávání informací o jednotlivých časopisech

The screenshot shows the Journal Citation Reports (JCR) website interface. A search bar on the left is highlighted with a red circle, containing the text "chemicke listy". The main content area displays "Journal Titles Ranked by Impact Factor" with a table of results. The table includes columns for Rank, Full Journal Title, Total Cites, Journal Impact Factor, and Eigenfactor Score. The top 9 journals are listed, with "NATURE" having the highest total citations (617,363) and "NATURE BIOTECHNOLOGY" having the highest Journal Impact Factor (41.514).

Go to Journal Profile

chemicke listy

Journal Titles Ranked by Impact Factor

Show Visualization +

Compare Selected Journals Add Journals to New or Existing List Customize Indicators

	Full Journal Title	Total Cites	Journal Impact Factor	Eigenfactor Score
1	CA-A CANCER JOURNAL FOR CLINICIANS	18,594	144.800	0.06273
2	NEW ENGLAND JOURNAL OF MEDICINE	268,652	55.873	0.67634
3	CHEMICAL REVIEWS	137,600	46.568	0.22401
4	LANCET	185,361	45.217	0.39555
5	NATURE REVIEWS DRUG DISCOVERY	23,811	41.908	0.06017
6	NATURE BIOTECHNOLOGY	45,986	41.514	0.14914
7	NATURE	617,363	41.456	1.49869
8	Annual Review of Immunology	16,750	39.327	0.04556
9	NATURE REVIEWS MOLECULAR CELL BIOLOGY	35,928	37.806	0.11242

Select JCR Year: 2014

Select Edition: SCIE SSCI

Open Access: Open Access

Category Schema: Web of Science

Journal Citation Reports

Výsledky

Home **Journal Profile**

CHEMICKE LISTY

ISSN: 0009-2770
CHEMICKE LISTY
NOVOTNEHO LAVKA 5, PRAGUE 6 116 68, CZECH REPUBLIC
CZECH REPUBLIC

[Go to Journal Table of Contents](#) [Go to Ulrich's](#)

Titles
ISO: Chem. Listy
JCR Abbrev: CHEM LISTY

Categories
CHEMISTRY, MULTIDISCIPLINARY - SCIE

Languages
MULTI-LANGUAGE

12 Issues/Year;
Open Access from 2002

Možnost stažení informací

Key Indicators

Year	Total Cites	Journal Impact Factor	Impact Factor Without Journal Self Cites	5 Year Impact Factor	Immediacy Index	Citable Items	Cited Half-Life	Citing Half-Life	Eigenfactor Score	Article Influence Score	% Articles in Citable Items	Normalized Eigenfactor	Average JIF Percentile
2014	563	0.272	0.189	0.278	0.068	162	5.5	8.7	0.00055	0.034	93.21	0.06180	7.325
2013	501	0.196	0.131	0.252	0.033	215	6.1	8.9	0.00080	0.050	90.70	0.08838	5.068
2012	665	0.453	0.189	0.430	0.051	214	5.2	7.6	0.00078	0.054	75.70	Not A...	16.118
2011	609	0.529	0.321	0.569	0.138	189	5.3	7.9	0.00085	0.082	77.25	Not A...	21.104
2010	507	0.620	0.476	0.542	0.154	136	4.8	8.4	0.00084	0.082	66.18	Not A...	24.830
2009	538	0.717	0.502	0.535	0.126	119	5.4	7.7	0.00091	0.087	58.82	Not A...	32.500
2008	494	0.593	0.358	0.538	0.103	97	5.5	7.9	0.00081	0.077	55.67	Not A...	27.165
2007	469	0.683	0.366	0.545	0.139	108	4.8	8.1	0.00090	0.084	62.96	Not A...	31.641

Journal Citation Reports

Hledání periodik z určitého oboru

The screenshot shows the JCR website interface. The left sidebar contains navigation options: 'Go to Journal Profile', 'Compare Journals', 'View Title Changes', 'Select Journals', 'Select Categories' (circled in red), 'Select JCR Year', 'Select Edition', 'Open Access', 'Category Schema', 'JIF Quartile', 'Select Publisher', 'Select Country/Territory', 'Impact Factor Range', and 'Average JIF Percentile Range'. The main content area is titled 'Journals By Rank' and 'Categories By Rank'. It features a search bar, a table of journal titles ranked by impact factor, and a 'Select Category' dropdown menu. The table columns are 'Full Journal Title', 'Total Cites', 'Journal Impact Factor', and 'Eigenfactor Score'. The dropdown menu lists various categories with checkboxes.

	Full Journal Title	Total Cites	Journal Impact Factor	Eigenfactor Score
1	CA-A CANCER JOURNAL FOR CLINICIANS	18,594	144.800	0.06273
2	NEW ENGLAND JOURNAL OF MEDICINE	10,552	55.873	0.67634
3	LANCET	17,600	46.568	0.22401
4	SCIENCE	13,361	45.217	0.39555
5	THE NEW YORK JOURNAL OF BIOLOGY AND MEDICINE	13,811	41.908	0.06017
6	THE LANCET INFECTIOUS DISEASES	5,008	41.514	0.14914
7	THE NEW ENGLAND JOURNAL OF MEDICINE	7,383	41.456	1.49869
8	THE NEW ENGLAND JOURNAL OF MEDICINE	6,750	39.327	0.04556
9	NATURE REVIEWS MOLECULAR CELL BIOLOGY	35,928	37.806	0.11242
10	NATURE REVIEWS CANCER	39,868	37.400	0.10009
11	NATURE REVIEWS GENETICS	29,388	36.978	0.11684
12	NATURE MATERIALS	64,622	36.503	0.19755
13	JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION	126,479	35.289	0.26099
14	NATURE REVIEWS IMMUNOLOGY	28,938	34.985	0.09492
15	Nature Nanotechnology	34,387	34.048	0.15276

Journal Citation Reports

Hledání periodik podle země vydání

The screenshot displays the Journal Citation Reports (JCR) website interface. On the left, there are several filter sections: 'Select Edition' (with SCIE and SSCI checked), 'Open Access' (unchecked), 'Category Schema' (set to 'Web of Science'), 'JIF Quartile' (with Q1, Q2, Q3, and Q4 options), 'Select Publisher', 'Select Country/Territory' (circled in red), and 'Impact Factor Range' and 'Average JIF Percentile Range' (both with dropdown menus). A red arrow points from the top left towards the 'Select Country/Territory' filter. A 'Search Countries' popup is open, showing a search input with 'Czech' and a list of results including 'CZECH REPUBLIC' and 'CZECHOSLOVAKIA'. The main content area shows a table of journals with columns for journal name, impact factor, and other metrics. The bottom of the page features a blue banner with the text 'Tell us what you think.' and 'Help us improve the Journal Citation Reports by providing your feedback! Click Here >'. The footer contains copyright information for Thomson Reuters and links to 'TERMS OF USE' and 'PRIVACY POLICY'. The Windows taskbar at the bottom shows the time as 16:11 on 13.4.2016.

Journal Name	Impact Factor	Other Metrics
BEHAVIORAL AND BRAIN SCIENCES	7,562	20.771 0.01103
BEHAVIORAL AND BRAIN SCIENCES	7,562	20.771 0.01103
Energy & Environmental Science	36,159	20.523 0.12645
Nature Physics	21,732	20.147 0.15353
PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS	22,152	20.033 0.03482
NATURE IMMUNOLOGY	35,403	20.004 0.13523
NATURE CELL BIOLOGY	35,734	19.679 0.12531
Cancer Discovery	4,605	19.453 0.03146
Living Reviews in Relativity	1,833	19.250 0.00630
PROGRESS IN ENERGY AND	1,842	19.220 0.01177
	18,750	0.01332

Impakt faktor

IF = Počet citací v r. x na články publikované v x-1 a x-2

Počet publikovaných článků v roce x-1 a x-2