

Web of Science je společná platforma pro několik databází [Thomson Reuters](#).

- "dřívější" databáze "Web of Science" se od r. 2014 jmenuje **Web of Science Core Collection (WoSCC)**
 - pro získání dat obdobných dřívějšímu "Web of Science" je nutné z nabízených databází vybrat pouze Web of Science Core Collection

Nejdříve vybrat z databází **Web of Science Core Collection** a přihlasit, dole na stránce ([Sign in](#)), popřípadě zaregistrovat tamtéž.

- **Hirschův index jednotlivce** (případně instituce) lze zjistit z citačních indexů jeho jednotlivých vědeckých prací.
 - jde o číslo h, označující počet článků mající citační index rovný či vyšší h. Má-li např. osmý nejcitovanější článek autora citační index 15 a devátý článek citační index 7, pak pro daného vědce je Hirschův index h=8.
- **hodnotu h-indexu určitého autora (instituce) lze získat v:**
 - [databázi Web of Science Core Collection](#)
 - stručný postup: Search (jméno autora, alternativně RID – seznam pro zaměstnance UT naleznete na: x:\k-m\knihovna.UT\asep_RID\rID_seznam_UT.xls) - ze seznamu nalezených publikací (ověřit, zda jsou všechny hledaného autora - shody jmen apod.) vygenerovat Citation Report
 - h-index vč. autocitací, h-index bez autocitací je nutné stanovit ručně (odstraňováním autocitací u jednotlivých publikací)

http://sun2.biomed.cas.cz/fgu/knihovna/veda_hodnoceni.html#hi

The screenshot shows the homepage of the Web of Science Core Collection. At the top, there's a navigation bar with links to Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, and EndNote. On the right side of the header are links for Sign In, Help, and English. The main title 'WEB OF SCIENCE™' is in the center, with the 'THOMSON REUTERS' logo to its right. Below the title, a banner says 'Welcome to the new Web of Science! View a brief tutorial.' The main search area has a red box around the 'Search' button. To the left of the search button is a field for 'Author'. Above the search button is a field for 'Example: O'Brian C* OR OBrian C*'. Below the search area are sections for 'TIMESPAN' (with 'All years' selected) and 'MORE SETTINGS' (with three checkboxes checked: 'Science Citation Index Expanded (SCI-EXPANDED) --1945-present', 'Social Sciences Citation Index (SSCI) --1977-present', and 'Arts & Humanities Citation Index (A&HCI) --1977-present').

Web of Science™ InCites™ Journal Citation Reports® Essential Science Indicators™ EndNote™

Sign In Help English

WEB OF SCIENCE™

Search Web of Science™ Core Collection

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

Basic Search

Dobias, J OR Dobias, Jiri

Author

Search

Click here for tips to improve your search.

TIMESPAN

All years

From 1945 to 2016

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
- Book Citation Index- Science (BKCI-S) --2005-present
- Book Citation Index- Social Sciences & Humanities (BKCI-SSH) --2005-present
- Emerging Sources Citation Index (ESCI) --2015-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

Results: 122 (from Web of Science Core Collection)

View Distinct Author Record Sets for: Dobias J

You searched for: AUTHOR: (Dobias, J OR Dobias, Jiri)....More

Create Alert

Refine Results

Search

Sort by: Times Cited – highest to lowest

Page 1 of 13

1. Variations in total solar irradiance during solar cycle 22

By: Chapman, GA; Cookson, AM; Dobias, JI
JOURNAL OF GEOPHYSICAL RESEARCH-SPACE PHYSICS Volume: 101 Issue: A6 Pages: 13541-13548 Published: JUN 1 1996

Full Text from Publisher | View Abstract

2. Binding of Silver Nanoparticles to Bacterial Proteins Depends on Surface Modifications and Inhibits Enzymatic Activity

By: Wigington, Nicholas S.; De Titta, Alexandre; Piccapietra, Flavio; et al.
ENVIRONMENTAL SCIENCE & TECHNOLOGY Volume: 44 Issue: 6 Pages: 2163-2168 Published: MAR 15 2010

Full Text from Publisher | View Abstract

3. CYANEIN, A NEW ANTIBIOTIC FROM PENICILLIUM CYANEUM

By: BETINA, V; BARATH, Z; NEMEC, P; et al.
FOLIA BIOLOGICA Volume: 7 Issue: 6 Pages: 353-8 Published: 1962

Full Text from Publisher

4. Silver Release from Silver Nanoparticles in Natural Waters

By: Dobias, J.; Berner-Latmani, R.
ENVIRONMENTAL SCIENCE & TECHNOLOGY Volume: 47 Issue: 9 Pages: 4140-4146 Published: MAY 7 2013

Full Text from Publisher | View Abstract

5. Solar variability and the relation of faculae to sunspot areas during solar cycle 22

By: Chapman, GA; Cookson, AM; Dobias, JI
ASTROPHYSICAL JOURNAL Volume: 482 Issue: 1 Pages: 541-545 Part: 1 Published: JUN 10 1997

Full Text from Publisher | View Abstract

6. OBSERVATIONS OF CHANGES IN THE BOLOMETRIC CONTRAST OF SUNSPOTS

Times Cited: 90 (from Web of Science Core Collection)

Usage Count

Times Cited: 84 (from Web of Science Core Collection)

Usage Count

Times Cited: 62 (from Web of Science Core Collection)

Usage Count

Times Cited: 61 (from Web of Science Core Collection)

Usage Count

Times Cited: 55 (from Web of Science Core Collection)

Usage Count

Times Cited: 48

Web of Science™ InCites™ Journal Citation Reports® Essential Science Indicators™ EndNote™

Sign In Help English

WEB OF SCIENCE™

Search Web of Science™ Core Collection

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

Basic Search

Dobias, J OR Dobias, Jiri

Author

+ Add Another Field Reset Form Select from Index

Click here for tips to improve your search.

TIMESPAN

All years
From 1945 to 2016

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
- Book Citation Index- Science (BKCI-S) —2005-present
- Book Citation Index- Social Sciences & Humanities (BKCI-SSH) —2005-present
- Emerging Sources Citation Index (ESCI) —2015-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

Results: 122 (from Web of Science Core Collection)

View Distinct Author Record Sets for: Dobias J

You searched for: AUTHOR: (Dobias, J OR Dobias, Jiri) ...More

Create Alert

Refine Results

Search within results for...

Sort by: Times Cited – highest to lowest

Page 1 of 13

Analyze Results Create Citation Report

Times Cited: 90 (from Web of Science Core Collection)

Usage Count

Times Cited: 84 (from Web of Science Core Collection)

Usage Count

Times Cited: 62 (from Web of Science Core Collection)

Usage Count

Times Cited: 61 (from Web of Science Core Collection)

Usage Count

Times Cited: 55 (from Web of Science Core Collection)

Usage Count

Times Cited: 48

Web of Science Categories

- FOOD SCIENCE TECHNOLOGY (22)
- ASTRONOMY ASTROPHYSICS (17)
- BIOTECHNOLOGY APPLIED MICROBIOLOGY (12)
- MICROBIOLOGY (11)
- MEDICINE GENERAL INTERNAL (8)
- more options / values...

Document Types

- ARTICLE (100)
- PROCEEDINGS PAPER (15)
- MEETING ABSTRACT (9)
- NOTE (3)

Refine

1. Variations in total solar irradiance during solar cycle 22

By: Chapman, GA; Cookson, AM; Dobias, JJ
JOURNAL OF GEOPHYSICAL RESEARCH-SPACE PHYSICS Volume: 101 Issue: A8 Pages: 13541-13548 Published: JUN 1 1998

Full Text from Publisher View Abstract

2. Binding of Silver Nanoparticles to Bacterial Proteins Depends on Surface Modifications and Inhibits Enzymatic Activity

By: Wigington, Nicholas S.; De Titta, Alexandre; Piccapietra, Flavio; et al.
ENVIRONMENTAL SCIENCE & TECHNOLOGY Volume: 44 Issue: 6 Pages: 2163-2168 Published: MAR 15 2010

Full Text from Publisher View Abstract

3. CYANEIN, A NEW ANTIMICROBIAL FROM PENICILLIUM-CYANEUM

By: BETINA, V.; BARATH, Z.; NEMEC, P.; et al.
FOLIA BIOLOGICA Volume: 7 Issue: 6 Pages: 353-8 Published: 1962

Full Text from Publisher

4. Silver Release from Silver Nanoparticles in Natural Waters

By: Dobias, J.; Berner-Latmani, R.
ENVIRONMENTAL SCIENCE & TECHNOLOGY Volume: 47 Issue: 9 Pages: 4140-4146 Published: MAY 7 2013

Full Text from Publisher View Abstract

5. Solar variability and the relation of faculae to sunspot areas during solar cycle 22

By: Chapman, GA; Cookson, AM; Dobias, JJ
ASTROPHYSICAL JOURNAL Volume: 452 Issue: 1 Pages: 541-545 Part: 1 Published: JUN 10 1997

Full Text from Publisher View Abstract

6. OBSERVATIONS OF CHANGES IN THE BOLOMETRIC CONTRAST OF SUNSPOTS

Odstanění nevhovujících publikací
zaškrtnout poličko a klikn na GO, nutno
provést na každé straně

You searched for: AUTHOR: (Dobias, J OR Dobias, JR) ...More
This report reflects citations to source items indexed within Web of Science Core Collection. Perform a Cited Reference Search to include citations to items not indexed within Web of Science Core Collection.

