

# Tutorials for bibliographic and full text databases and referencing

Jelena Bolkovac, mag.bibl.

e-mail: [jbolkovac@fsb.unizg.hr](mailto:jbolkovac@fsb.unizg.hr)

Andrea Zabjan Bogut, mag.bibl

e-mail: [abogut@fsb.unizg.hr](mailto:abogut@fsb.unizg.hr)

**fsb**

Sveučilište u Zagrebu  
Fakultet strojarstva  
i brodogradnje

University of Zagreb  
Faculty of Mechanical Engineering  
and Naval Architecture



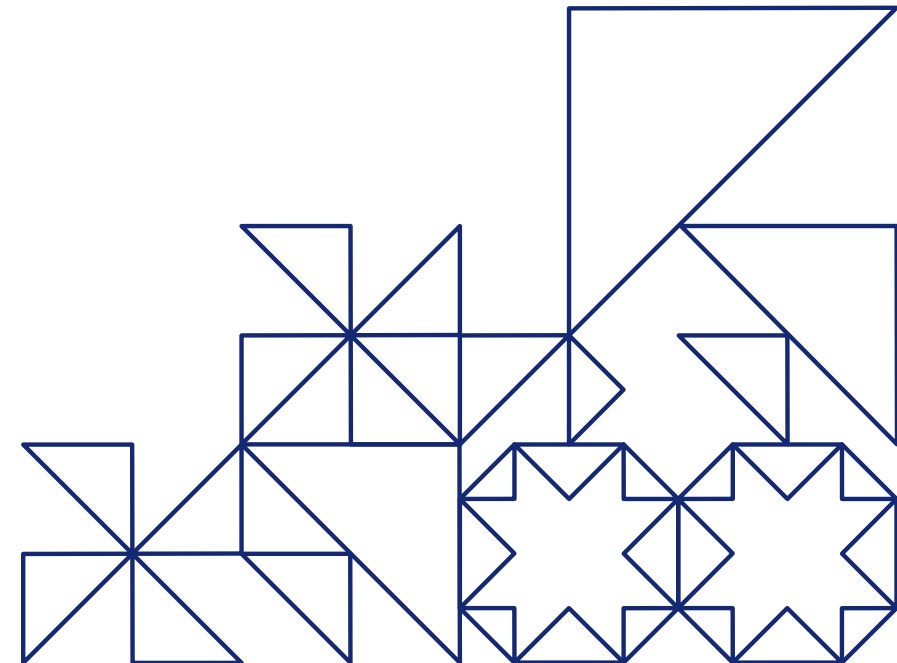
# Web of science



**fsb**

<https://www.fsb.unizg.hr/index.php?fsbonline>

▲ Studiranje i nastava ⇨ Knjižnica ⇨ Pretraži ⇨ E-časopisi ⇨ WoS



# Web of science



DOCUMENTS

RESEARCHERS

Search in: Web of Science Core Collection ▼ Editions: All ▼

**FIELDDED SEARCH**

QUERY BUILDER

CITED REFERENCES

STRUCTURE

Topic ▼

Example: oil spill\* mediterranean

+ Add row

+ Add date range

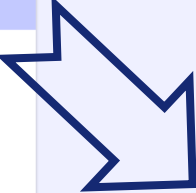
✕ Clear

🔍 Search

# Web of science - EndNote Online



- Web of Science
- Master Journal List
- InCites Benchmarking & Analytics
- Journal Citation Reports™
- Research Horizon Navigator
- Essential Science Indicators
- Reference Manager
- EndNote**
- EndNote Click



Clarivate

English Products

Web of Science™

Smart Search Advanced Search Research Assistant

Try the new s

DOCUMENTS

RESEARCHERS

Search in: Web of Science Core Collection Editions: All

FIELD SEARCH QUERY BUILDER CITED REFERENCES STRUCTURE

Topic Example: oil spill\* mediterranean

+ Add row + Add date range

Clear Search

# Web of science - EndNote Online



## Web of Science™

Register for a FREE Web of Science Profile

Sign in

Register

Email address\*

|

Please enter an email address.

Password\*



Re-enter password\*



First Name\*

Last Name\*

idGTz



## Register to personalize your Web of Science experience

With your institution's access, you can register for an account to unlock more Web of Science features:



### Save work

Save your searches or create customized marked lists to organize your research.



### Connect to more products

Export to your EndNote library with one click and stay signed in across Clarivate products.



### Find new content faster

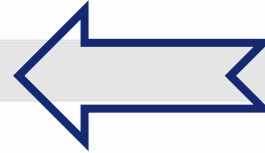
View recommended content in your search results and directly on your personalized homepage.



### Stay up to date

Receive alerts for new search results, citing articles, and journal content in your research area.

# Web of science - EndNote Online



EndNote plug-in



Show Getting Started Guide

Working on a group project? Check out Library Sharing on X9  [Close](#)

Hide panel

**Quick Search**

Search for

in **All My References**

**My References**

All My References (20)

[Unfiled] (18)

Quick List (0)

Trash (252)

▼ My Groups

vjezba (2)



















ZIR (0)

## All My References

Show 10 per page ▼

Page 1 of 2

Sort by: First Author -- A to Z ▼

<input type="checkbox"/> All <input type="checkbox"/> Page	Add to group...	Copy To Quick List	Delete	
Author	Year	Title		
<input type="checkbox"/>	Alujevic, N.	2020	Stability, performance and power flow of active U-tube anti-roll tank Engineering Structures Added to Library: 09 Oct 2020 Last Updated: 09 Oct 2020 View in Web of Science→ Source Record, Related Records, Times Cited: 1	  
<input type="checkbox"/>	Alujevic, N.	2020	Stability, performance and power flow of active U-tube anti-roll tank Engineering Structures Added to Library: 09 Oct 2020 Last Updated: 09 Oct 2020 View in Web of Science→ Source Record, Related Records, Times Cited: 1	  
<input type="checkbox"/>	Alujevic, N.	2020	Stability, performance and power flow of active U-tube anti-roll tank Engineering Structures Added to Library: 09 Oct 2020 Last Updated: 09 Oct 2020 View in Web of Science→ Source Record, Related Records, Times Cited: 1	  
<input type="checkbox"/>	Anker, P.	2018	A pioneer country? A history of Norwegian climate politics Climatic Change Added to Library: 08 Dec 2018 Last Updated: 13 Dec 2019 View in Web of Science→ Source Record, Related Records, Times Cited: 1	   <input type="button" value="Full Text"/>
<input type="checkbox"/>	Castro-Santos, L.	2019	Planning of the installation of offshore renewable energies: A GIS approach of the Portuguese roadmap Renewable Energy Added to Library: 08 Dec 2018 Last Updated: 08 Dec 2018 View in Web of Science→ Source Record, Related Records, Times Cited: 14	   <input type="button" value="Full Text"/>
<input type="checkbox"/>	Duvenhage, D. F.	2019	The need to strategically manage CSP fleet development and water resources: A structured review and way forward Renewable Energy Added to Library: 08 Dec 2018 Last Updated: 13 Dec 2019 View in Web of Science→ Source Record, Related Records, Times Cited: 6	   <input type="button" value="Full Text"/>

# Web of science - EndNote Online



## EndNote plug-in

### Cite While You Write™

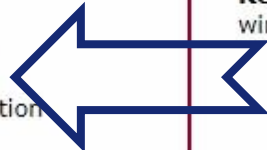
Find out why EndNote is the industry leader in bibliographic formatting.

Download our patented\* Cite While You Write tool to insert references, and format citations and bibliographies automatically while you write your papers in Word.

See [Installation Instructions and System Requirements](#).

- [Download Windows with Internet Explorer plug-in](#)
- [Download Windows MSI for mass program installation](#)
- [Download Macintosh](#)

\*Patented technology. Australia Patent 2014318392; U.S. Patents 10002116, 9588955, 9218344, 9177013, 8676780, 8566304, 8201085, 8082241, 6233581; China Patent: 201380034689.3; Japan Patent: 5992404.



### Capture: [Capture Reference](#)

To install the Capture tool, just drag the **Capture Reference** button to your Bookmarks bar (also known as "Favorites Bar" or "Bookmarks Toolbar"). In some browsers, you may need to right-click and select "Add to Favorites" or "Bookmark This Link."

To use it, browse to a page you like and click the **Capture Reference** button in the Bookmarks bar. The Capture Reference window will open. Follow the instructions in the window.

- ☐ To download:
  - right click,
  - open new tab.

### EndNote Click

Save time get plugin.

EndNote Click get one-click and open acc

Once you hav

Get started in researchers, I EndNote Click

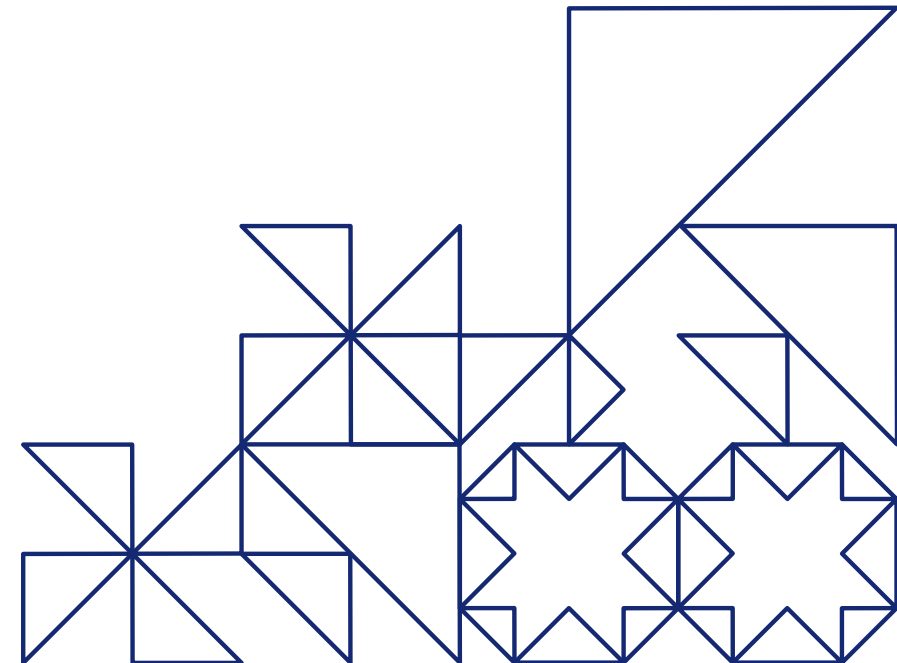
[Find out more](#)

# Web of science



**fsb**

▲ Web of Science ⇒ Basic Search ⇒ Results ⇒ Export to EndNote Online



# Web of science - EndNote Online



Clarivate

English ▾ Products

Web of Science™

Smart Search

Advanced Search

Research Assistant

Jelena Bolkovac ▾



Search > Results for vibration

428,791 results from Web of Science® Collection for:

vibration

Copy query link

+ Add Keywords Quick add keywords:

+ vibration

+ vibration control

vibration isolation

+ vibration suppression

+ vibration re

See how we processed your query ▾

428,791 Documents

100 Researchers

Mark all references you need

EndNote online

EndNote desktop

Add to my researcher profile

Plain text file

RefWorks

RIS (other reference software)

BibTeX

Excel

Tab delimited file

Printable HTML file

InCites

Email

Fast 5000

More Export Options

0 428,791

Add To Marked List

Export ▾

Preferred Search Results

Combine Sem...

Sort by

Relevance ▾

< 1 of 2,000 >

Refine results

Export Refine

Search within results...

Quick Filters

Highly Cited Papers 1,446

1 Modeling and vibration analyzing of a double-beam system with a coupling nonlinear energy sink

80

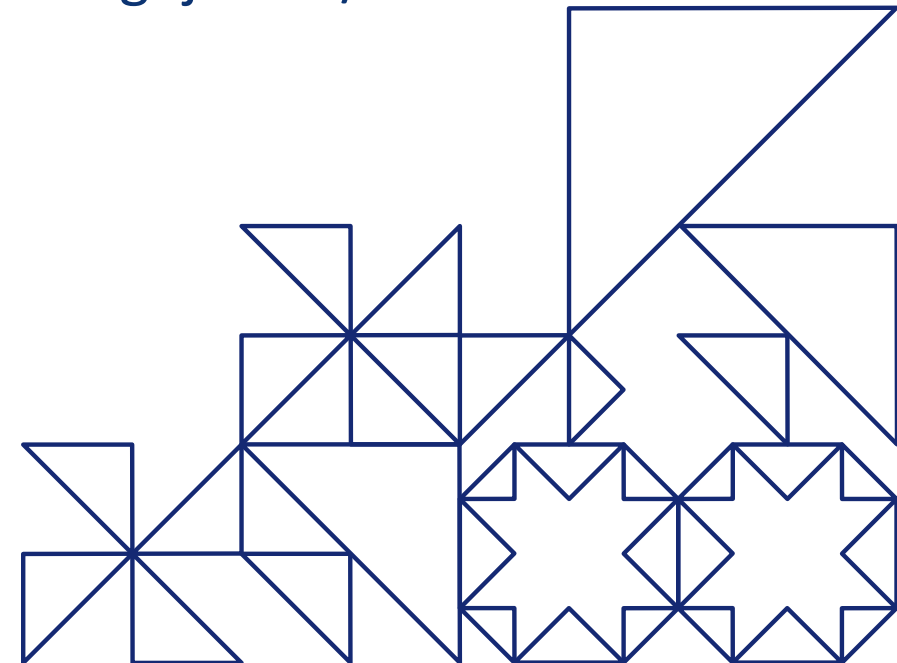
Citations

# How to find journal impact factor, quartiles, and journal rank



**fsb**

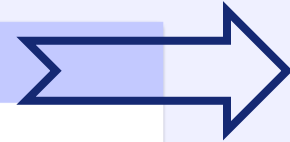
- ▲ Journal Citation Reports (JCR) – Web of Science
- ▲ SCImago Journal & Country Rank (SJR) - <https://www.scimagojr.com/>



# Web of science – Journal Citation Reports



- Web of Science
- Master Journal List
- InCites Benchmarking & Analytics
- Journal Citation Reports™**
- Research Horizon Navigator
- Essential Science Indicators
- Reference Manager
- EndNote
- EndNote Click



Clarivate

Web of Science™

Smart Search   Advanced Search   Research Assistant

Try the new s

MENU

DOCUMENTS   **RESEARCHERS**

Search in: Web of Science Core Collection   Editions: All

FIELD SEARCH   QUERY BUILDER   CITED REFERENCES   STRUCTURE

Topic   Example: oil spill\* mediterranean

+ Add row   + Add date range

Clear   Search

# Web of science – Journal Citation Reports



Journal Citation Reports™

Journals

Categories

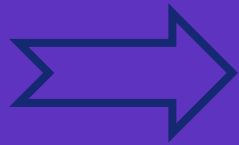
Publishers

Countries/Regions

Compare

♥ My favorites

The world's leading journals and publisher-neutral data



Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region



OR



Already have a manuscript?

Find relevant, reputable journals for potential publication of your research using Manuscript matcher.

Match my manuscript

See full listings and refine your search by



Journals



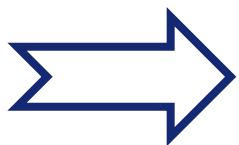
Categories



Publishers



Countries/Regions



▲ Enter a journal name / ISSN

OR

▲ Select Journals

# Web of science – Journal Citation Reports



The world's leading journals and publisher-neutral data

JOURNAL NAME	ISSN/eISSN
Fuel	0016-2361 / 1873-7153
Fuels	N/A / 2673-3994
Fuel Cells	1615-6846 / 1615-6854
FUEL PROCESSING TECHNOLOGY	0378-3820 / 1873-7188
FUEL SCIENCE & TECHNOLOGY INTERNATIONAL	0884-3759 / N/A

See all 18 results >

CATEGORY NAME	NUMBER OF JOURNALS
ENERGY & FUELS	182 journals

There are no Publishers that match your search.

There are no Countries/Regions that match your search.

- ▲ If you choose to enter the name of the journal, start typing the title and then select the title you need from the dropdown menu.

The world's leading journals and publisher-neutral data

JOURNAL NAME	ISSN/eISSN
Fuel	0016-2361 / 1873-7153

See 1 result >

CATEGORY NAME	NUMBER OF JOURNALS
There are no Categories that match your search.	

PUBLISHER NAME	NUMBER OF JOURNALS
There are no Publishers that match your search.	

COUNTRY/REGION NAME	NUMBER OF JOURNALS
There are no Countries/Regions that match your search.	

Journals      Categories      Publishers      Countries/Regions

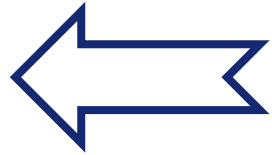
- ▲ If you choose to enter the ISSN of the journal, the search returns one exact match.

# Web of science – Journal Citation Reports



Home Journal profile

JCR Year  
2024



Select the year for which you wish to see JCR data from the drop down menu.

Favorite Export

**Fuel**

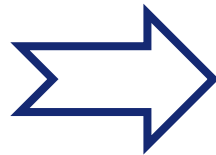
ISSN  
0016-2361

EISSN  
1873-7153

JCR ABBREVIATION  
FUEL

ISO ABBREVIATION  
Fuel

Subject categories the journal is a part of.



**Journal information**

EDITION  
Science Citation Index Expanded (SCIE)

CATEGORY  
ENGINEERING, CHEMICAL  
ENERGY & FUELS

LANGUAGES English	REGION ENGLAND	1ST ELECTRONIC JCR YEAR 1997
----------------------	-------------------	---------------------------------

**Publisher information**

PUBLISHER ELSEVIER SCI LTD	ADDRESS 125 London Wall, London EC2Y 5AS, ENGLAND	PUBLICATION FREQUENCY 13 issues/year
-------------------------------	--	---

To see the IF of the selected year, scroll down to the Journal impact factor.

# Web of science – Journal Citation Reports



## Journal Impact Factor

The Journal Impact Factor (JIF) is a journal-level metric calculated from data indexed in the Web of Science Core Collection. It should be used with careful attention to the many factors that influence citation rates, such as the volume of publication and citations characteristics of the subject area and type of journal. The Journal Impact Factor can complement expert opinion and informed peer review. In the case of academic evaluation for tenure, it is inappropriate to use a journal-level metric as a proxy measure for individual researchers, institutions, or articles. [Learn more](#)

2024 JOURNAL IMPACT FACTOR  
**7.5**  
[View calculation](#)

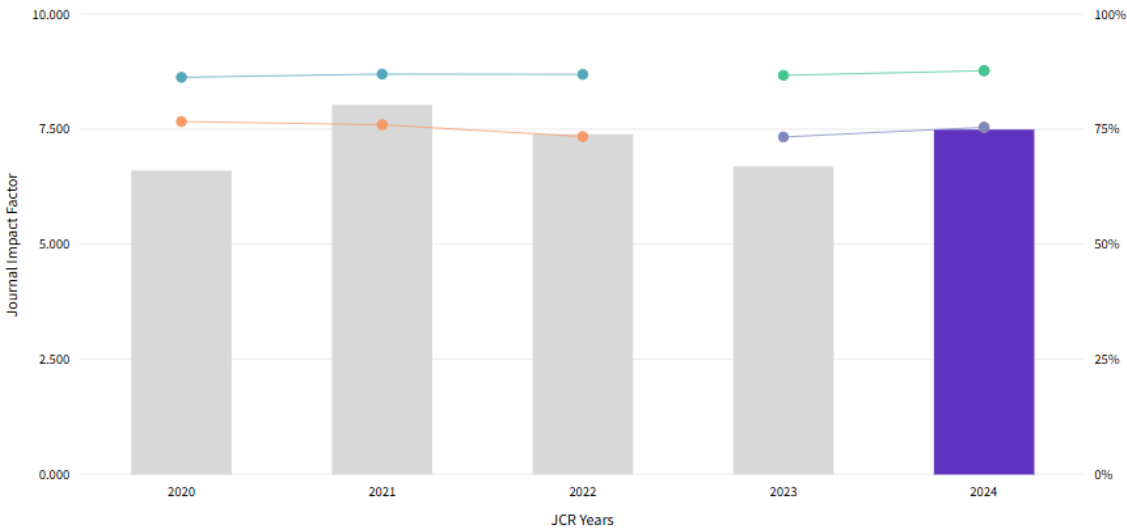
JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

6.7

[View calculation](#)

### Journal Impact Factor Trend 2024

IF of selected year



2022 and earlier  
● Journal Impact Factor ● ENGINEERING, CHEMICAL - SCIE ● ENERGY & FUELS - SCIE

2023 and beyond  
● ENGINEERING, CHEMICAL ● ENERGY & FUELS

### Journal Impact Factor contributing items

[Export](#)

[Export](#)

TITLE	CITATION COUNT
A comprehensive review of the promising clean energy carrier: Hydrogen production, transportation, storage, and utilization (HPTSU) technologies	154
An Overview of Hydrogen Production: Current Status, Potential, and Challenges	149
Current status of carbon capture, utilization, and storage technologies in the global economy: A survey of technical assessment	141 <sup>a</sup>
Effects of ammonia energy fraction and diesel injection timing on combustion and emissions of an ammonia/diesel dual-fuel engine	126
A State-of-The-Art Review on the Latest trends in Hydrogen production, storage, and transportation techniques	97
A study on split diesel injection on thermal efficiency and emissions of an ammonia/diesel dual-fuel engine	86
Hydrogen storage in depleted gas reservoirs: A comprehensive review	81 <sup>a</sup>
Mechanism, performance and modification methods for NH3-SCR catalysts: A review	78
A holistic overview of underground hydrogen storage: Influencing factors, current understanding, and outlook	74
Effects of fuel injection strategy and ammonia energy ratio on combustion and emissions of ammonia-diesel dual-fuel engine	74

[View All in Web of Science](#)

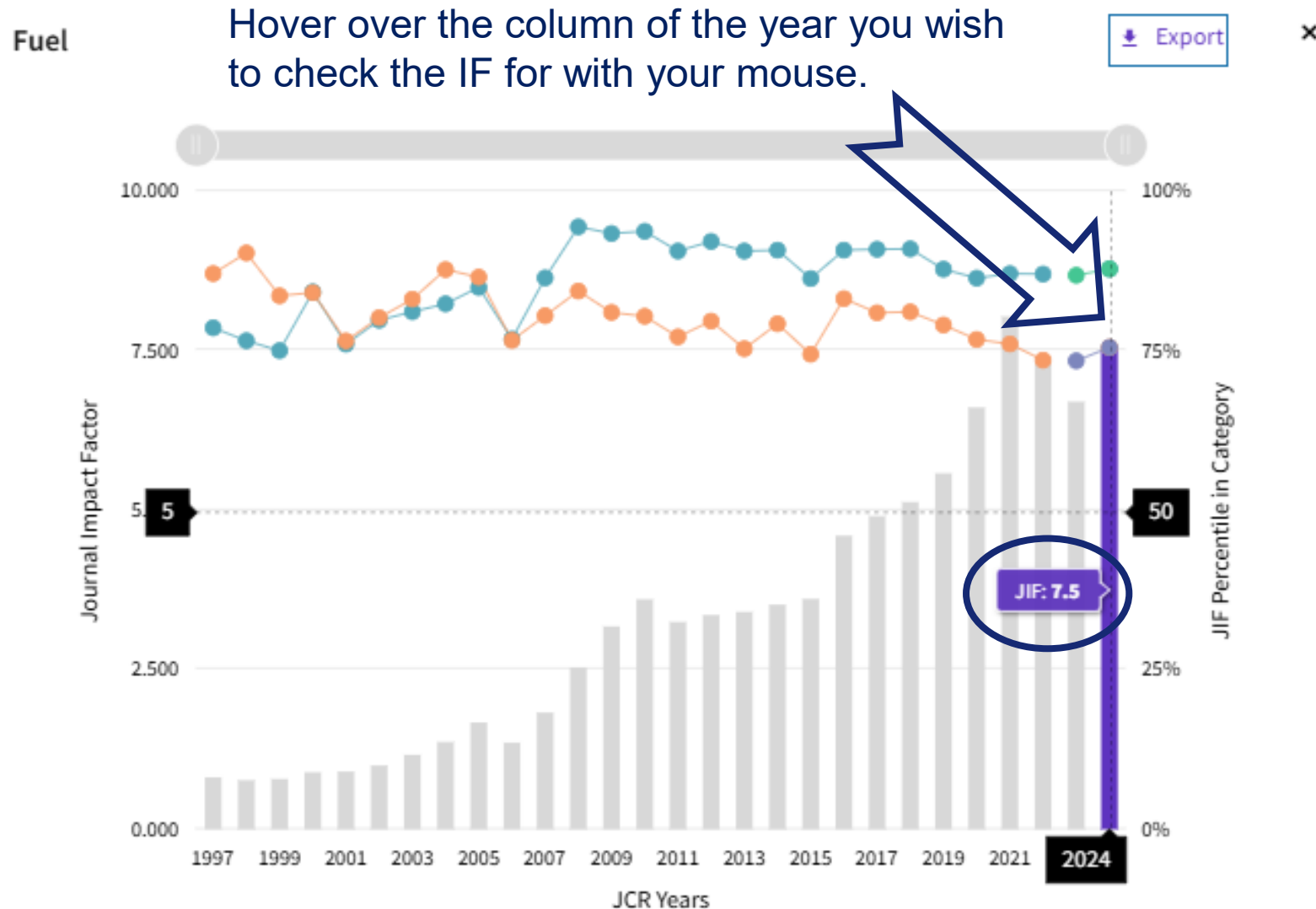
Click to see Impact Factors (IF) of all years

To see the quartile data (Q), scroll down to the Rank category

[View all years](#)

[Help](#)

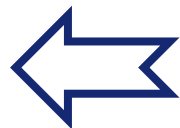
# Web of science – Impact factor - all years view



# Web of science – Quartiles (Q)



Rank by Journal Impact Factor



**Check only Rank by Journal Impact Factor!**

Journals within a category are sorted in descending order by Journal Impact Factor (JIF) resulting in the Category Ranking below. A separate rank is shown for each category in which the journal is listed in JCR. Beginning in 2023, ranks are calculated by category. [Learn more](#)

CATEGORY

ENERGY & FUELS



45/182

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE
----------	----------	--------------	----------------

2024	45/182	Q1	75.5
------	--------	----	------

2023	46/171	Q2	73.4
------	--------	----	------



**Rank by JIF before 2023 for ENERGY & FUELS**

EDITION

Science Citation Index Expanded (SCIE)

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE
----------	----------	--------------	----------------

2022	32/119	Q2	73.5
------	--------	----	------

2021	29/119	Q1	76.05
------	--------	----	-------

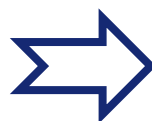
2020	27/114	Q1	76.75
------	--------	----	-------

2019	24/112	Q1	79.02
------	--------	----	-------



CATEGORY

ENGINEERING, CHEMICAL



22/176

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE
----------	----------	--------------	----------------

2024	22/176	Q1	87.8
------	--------	----	------

2023	23/170	Q1	86.8
------	--------	----	------



**Rank by JIF before 2023 for ENGINEERING, CHEMICAL**

EDITION

Science Citation Index Expanded (SCIE)

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE
----------	----------	--------------	----------------

2022	19/142	Q1	87.0
------	--------	----	------

2021	19/143	Q1	87.06
------	--------	----	-------

2020	20/143	Q1	86.36
------	--------	----	-------

2019	18/143	Q1	87.76
------	--------	----	-------



**Check and use only Rank by Journal Impact Factor!**

~~Rank by Journal Citation Indicator (JCI)~~

# Web of science – Journal Citation Reports



Journal Citation Reports™

Journals

Categories

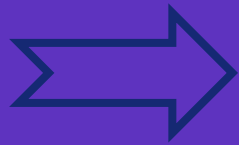
Publishers

Countries/Regions

Compare

♥ My favorites

The world's leading journals and publisher-neutral data



Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region



OR



Already have a manuscript?

Find relevant, reputable journals for potential publication of your research using Manuscript matcher.

Match my manuscript

See full listings and refine your search by



Journals



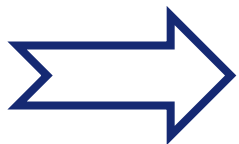
Categories



Publishers



Countries/Regions



- ▲ Enter a category
- OR
- ▲ Select Categories for a full category listing

# Web of science – Journal Citation Reports



Clarivate

Products

Journal Citation Reports™



Journals

Categories

Publishers



Compare

My favorites

Sign In

Register

## Categories by Group

[See all 254 Categories](#)



Sort by: Alphabetical



Agricultural Sciences

NUMBER OF CATEGORIES

7

NUMBER OF JOURNALS

471

NUMBER OF CITABLE ITEMS

66,745



Arts & Humanities,  
Interdisciplinary

NUMBER OF CATEGORIES

8

NUMBER OF JOURNALS

1,052

NUMBER OF CITABLE ITEMS

33,307



Biology & Biochemistry

NUMBER OF CATEGORIES

34

NUMBER OF JOURNALS

4,104

NUMBER OF CITABLE ITEMS

692,387



# Web of science – Journal Citation Reports



Clarivate

Products

Journal Citation Reports™



Journals

Categories

Publishers



Compare



My favorites

Sign In

Register

## 254 categories

See all 21 Groups

Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region



Export

Select filters

Type category



Customize



Filter

Category ▾	Group ▾	Edition	# of journals ▾	Citable Items ▾
EDUCATION & EDUCATIONAL RESEARCH	Multidisciplinary; Social Sciences, General	ESCI, SSCI	762	38,305
ECONOMICS	Economics & Business; Social Sciences, General	ESCI, SSCI	620	34,397
HISTORY	History & Archaeology	AHCI, ESCI, SSCI	545	12,726

# Web of science – Journal Citation Reports



Clarivate

Products

Journal Citation Reports™

Journals

Categories

Publishers

Compare

My favorites

Sign In

Register

## 254 categories

See all 21 Groups



Filter

Category ▾

EDUCATION & EDUCATIONAL RESEARCH

ECONOMICS

HISTORY

MATHEMATICS

MATERIALS SCIENCE, MULTIDISCIPLINARY

energy &

JOURNAL NAME

ENERGY & FUELS

Energy & Environment

Energy & Environmental Science

Energy & Environmental Materials

MRS Energy & Sustainability

See all 9 results >

CATEGORY NAME

ENERGY & FUELS

PUBLISHER NAME

There are no Publishers that match your search.

COUNTRY/REGION NAME

There are no Countries/Regions that match your search

ISSN/eISSN

0887-0624 / 1520-5029

0958-305X / 2048-4070

1754-5692 / 1754-5706

N/A / 2575-0356

2329-2229 / 2329-2237

NUMBER OF JOURNALS

182 journals

NUMBER OF JOURNALS

NUMBER OF JOURNALS

Export

Customize

Citable Items ▾

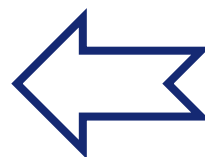
38,305

34,397

12,726

42,175

192,757



# Web of science – Journal Citation Reports



Journal Citation Reports™



Journals

Categories

Publishers



Compare



My favorites

Sign In

Register

## 254 categories

See all 21 Groups

Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region



Export

Browse

OR



Customize

Search



Filter

Categories (254)



Citation Indexes



JCR Year



Reset

Apply

### Categories by group

All Categories (254)



Agricultural Sciences (7)



Arts & Humanities, Interdisciplinary (8)



Biology & Biochemistry (34)



Chemistry (21)



Clinical Medicine (59)



Computer Science (14)



### Search categories (Web of Science)

Search



Acoustics

Agricultural Economics & Policy

Agricultural Engineering

Agriculture, Dairy & Animal Science

Agriculture, Multidisciplinary

Agronomy

Allergy

Literary Theory & Criticism

Literature

Literature, African, Australian, Canadian

Literature, American

Literature, British Isles

Literature, German, Dutch, Scandinavian

# Web of science – Journal Citation Reports

Indicator of an active filter

Filter

- Journals (26,697) >
- Categories (254) >
- Publishers (8,113) >
- Country / region (118) >
- Citation Indexes >
- JCR Year >
- Open Access >
- JIF Quartile >
- JIF Range >
- JCI Range >
- JIF Percentile >

JIF Quartile

Filter on those journals that fall within the selected Quartile(s) when ranked by Journal Impact Factor in a category.

- Quartile 1
- Quartile 2
- Quartile 3
- Quartile 4

Reset

Apply



fsb

# Web of science – Journal Citation Reports

Indicator of an active filter

Filter

- Journals (26,697) >
- Categories (229)  >
- Publishers (8,113) >
- Country / region (118) >
- Citation Indexes >
- JCR Year  >
- Open Access >
- JIF Quartile  >
- JIF Range >
- JCI Range >
- JIF Percentile >

JCR Year

Select the JCR Year for which you would like data to be displayed

- 2020
- 2019
- 2018
- 2017
- 2016
- 2015

Reset

Apply



# Web of science – Journal Citation Reports



28 journals



Type journal name, ISSN, eISSN, category or a keyword



Export

Number of journals in Energy & Fuels category in Q1 in 2019

Indicators: Default

Customize

ENERGY & FUELS

JIF Quartile: Q1

JCR Year: 2019

Active filters

JCR IF for selected year

Filter

3

Journal name	ISSN	eISSN	Category	Total Citations	2019 JIF	JIF Quartile	2019 JCI	% of OA Gold
<input type="checkbox"/> Nature Energy	2058-7546	2058-7546	ENERGY & FUELS - SCIE	17,747	46.495	Q1	8.77	0.33 %
<input type="checkbox"/> Energy & Environmental Science	1754-5692	1754-5706	ENERGY & FUELS - SCIE	86,899	30.289	Q1	6.22	15.50 %
<input type="checkbox"/> Joule	2542-4351	2542-4351	ENERGY & FUELS - SCIE	7,755	29.155	Q1	3.84	3.34 %
<input type="checkbox"/> PROGRESS IN ENERGY AND COMBUSTION SCIENCE	0360-1285	1873-216X	ENERGY & FUELS - SCIE	12,727	28.938	Q1	2.59	20.00 %
<input type="checkbox"/> Advanced Energy Materials	1614-6832	1614-6840	ENERGY & FUELS - SCIE	67,558	25.245	Q1	4.25	2.63 %

Scroll down



□ IF25% = Q1 Journal with the smallest Impact factor (IF) in a specific category

# Web of science – Journal Citation Reports



<input type="checkbox"/>	RENEWABLE ENERGY	0960-1481	1879-0682	ENERGY & FUELS - SCIE	50,113	6.274	Q1	1.23	3.71 %
<input type="checkbox"/>	ENERGY	0360-5442	1873-6785	ENERGY & FUELS - SCIE	79,807	6.082	Q1	1.38	2.75 %
<input type="checkbox"/>	INTERNATIONAL JOURNAL OF COAL GEOLOGY	0166-5162	1872-7840	ENERGY & FUELS - SCIE	14,383	5.692	Q1	1.38	4.90 %
<input type="checkbox"/>	PROCEEDINGS OF THE COMBUSTION INSTITUTE	1540-7489	1873-2704	ENERGY & FUELS - SCIE	16,963	5.627	Q1	1.14	4.04 %
<input type="checkbox"/>	Materials Today Energy	2468-6069	2468-6069	ENERGY & FUELS - SCIE	1,474	5.604	Q1	0.82	1.68 %
<input type="checkbox"/>	FUEL	0016-2361	1873-7153	ENERGY & FUELS - SCIE	75,609	5.578	Q1	1.14	1.89 %
<input type="checkbox"/>	Sustainable Energy & Fuels	2398-4902	2398-4902	ENERGY & FUELS - SCIE	2,985	5.503	Q1	0.90	9.06 %

Skip to last page



OR

Journal Citation Reports dataset updated Oct 25, 2021

Items per page 25 50 75 100 200 L - 25 of 28 < > >>

Select 200 results per page



25  
50  
75  
100  
200

IF25% = Q1 Journal with the smallest Impact factor (IF) in a specific category

# Web of science – Journal Citation Reports



28 journals

Type journal name, ISSN, eISSN, category or a keyword



Export

Indicators: Default

Customize

ENERGY & FUELS

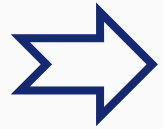
JCR Year: 2020

JIF Quartile: Q1

Filter

3

Journal name	ISSN	eISSN	Category	Total Citations	2020 JIF	JIF Quartile	2020 JCI	% of OA Gold
<input type="checkbox"/> INTERNATIONAL JOURNAL OF COAL GEOLOGY	0166-5162	1872-7840	ENERGY & FUELS - SCIE	17,982	6.806	Q1	1.39	5.95 %
<input type="checkbox"/> FUEL	0016-2361	1873-7153	ENERGY & FUELS - SCIE	98,202	6.609	Q1	1.15	2.75 %
<input type="checkbox"/> Journal of Energy Storage	2352-152X	2352-152X	ENERGY & FUELS - SCIE	7,765	6.583	Q1	0.80	5.02 %



Last Q1 journal in Energy & Fuels category

Journal Citation Reports dataset updated Oct 25, 2021

Items per page: 25 26 - 28 of 28



IF25%

IF25% = Q1 Journal with the smallest Impact factor (IF) in a specific category

## *2.2. Publications in journals with international review*

[https://www.fsb.unizg.hr/?poslijediplomski\\_doktorski\\_studij&stjecanje\\_ects\\_bodova](https://www.fsb.unizg.hr/?poslijediplomski_doktorski_studij&stjecanje_ects_bodova)

### *2.2. Publications in journals with international review*

Publications in journals with international review are divided into journals refereed in CC and/or SCI databases and those refereed in other databases. The module determines in the curriculum one or more areas according to the classification provided by the journal Web of Science.

Once a year for journals appertaining to these areas, the library establishes impact factors of 25 percentile (IF25%) and 75 percentile (IF75%) strongest journals in their group.

All publications ranked in 25 percentile are awarded **36 ECTS**.

The number of ECTS credits assigned for a publication in a single journal with the impact factor (IF) is calculated as follows: **ECTS<sub>journal</sub> = MIN (15 + 21 / IF25% IF, 36)**.

The module can prescribe also a different way of scaling ECTS credits depending on IF. In this case, journals with an impact factor lower than IF75% must have less than **20 ECTS**.

Each doctoral candidate shall publish at least one publication in a journal having the impact factor greater than IF75%, i.e., a publication for which the doctoral candidate is awarded at least **20 ECTS** credits.

Journals with international review are divided according to databases in which they are refereed.

Publications published in journals refereed in the Scopus database are worth up to **15 ECTS** credits.

Publications published in journals refereed in the Inspec database are worth up to **12 ECTS** credits.

Publications published in other journals with international review are worth up to **10 ECTS** credits.

# Earning ECTS points



**fsb**

❑ Only according to JCR, not according to SJR!

❖ *Check the journal IF for specific year,*

❖ *Check the IF of last Q1 journal in a specific category for that year – IF 25%.*



# Scimago Journal & Country Rank



Journal Rankings   Journal Value   Country Rankings   Viz Tools   About Us

## SCImago Journal & Country Rank

Target journals that boost your research or gain insights to enhance your journal's scientific influence.

Enter Journal Title, ISSN or Publisher Name

[Explore rankings](#)



# Plagiarism detection



## ISO Standards and European Norms for Size Designation of Clothes



Ivan Varalica\*

Department of Clothing Science and Engineering Technology, University of Zagreb, Croatia

Submission: July 13, 2018; Published: July 27, 2018

\*Corresponding author: Ivan Varalica, Faculty of Textile Technology, University of Zagreb, Prilaz baruna Filipovića 28a, Croatia, Email: krjiznica@ttf.hr

### Abstract

Customers can recognize the information on the size designation very rarely to the full extent because only experts can understand them.

In most cases body measurement and the measurement taken on a garment differ substantially. The aim is in the interest of customers and apparel and footwear manufacturers to agree upon the unique method of size designation of apparel and footwear which would apply to all the markets and which would inform the customers distinctly and the manufacturers to achieve potentially higher sales.

Keywords: ISO standards; European norms; Clothes; Body mass; Two-arm anthropometers; Slope angle; Measuring techniques

### Introduction

By updating ISO 3385 standard [1] and by issuing ISO 8259 and ISO 9427 standards the foundations of the unique definition of body measurements for the needs of the clothing industry as well as for the implementation of anthropometric measurements and size system have been laid [2].

ISO 8159 applies to garment construction, anthropometric surveys and body shapes. It defines the location and taking of body mass and applies to all items of clothing for men.

Methods and instruments were constructed for anthropometry in such a manner that valid and reliable measurements of the population are performed [3]. The instruments include two-arm anthropometers (upright instrument which measures straight linear distances), sliding anthropometer and measuring. Linear heights are measured by two-arm or two-arm anthropometers, while linear depths and widths are measured by a sliding anthropometer [4-6]. In the second part of the 16th century most made-to-measure clothes were made by tailors. Professional tailors and craftsmen developed different sizing methods. Their techniques of measuring and trying on were simple.

In the 20th century the demand for garment mass production created the need for a standard size system. In the 350ties of the 21st century companies delivering clothes mail were very popular [7]. Garments were frequently returned. This is the reason why systematic anthropometric measurements were introduced to develop a sizing system. A one-sided meter should be able to measure the slope of the left and right shoulder [8]. The slope angle of different shoulder

widths can't be measured. It is used to measure the accurate starting point of slope with accurate reading of the slope. It is easy to handle, carry and insensitive against field manipulations [9-10] (Figure 1).

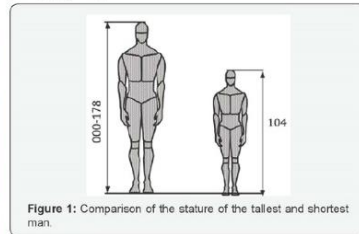


Figure 1: Comparison of the stature of the tallest and shortest man.

### Conclusion

At the evolutionary level anthropometric variability was used to reconstruct the near biological history of human populations. Within the scope of these investigations the simultaneous study of morphological, different other complex and populations and particularities of living environment, taking account of sociocultural data, were noteworthy.

The values of main or standard measurements and proportional relationships will be used to calculate auxiliary measurements.

## ISO Standards and European Norms for Size Designation of Clothes

ORIGINALITY REPORT

64%

SIMILARITY INDEX

PRIMARY SOURCES

1 juniperpublishers.com  
Internet

372 words — 64%

EXCLUDE QUOTES ON  
EXCLUDE BIBLIOGRAPHY ON

EXCLUDE MATCHES < 20 WORDS

# Predatory publishing

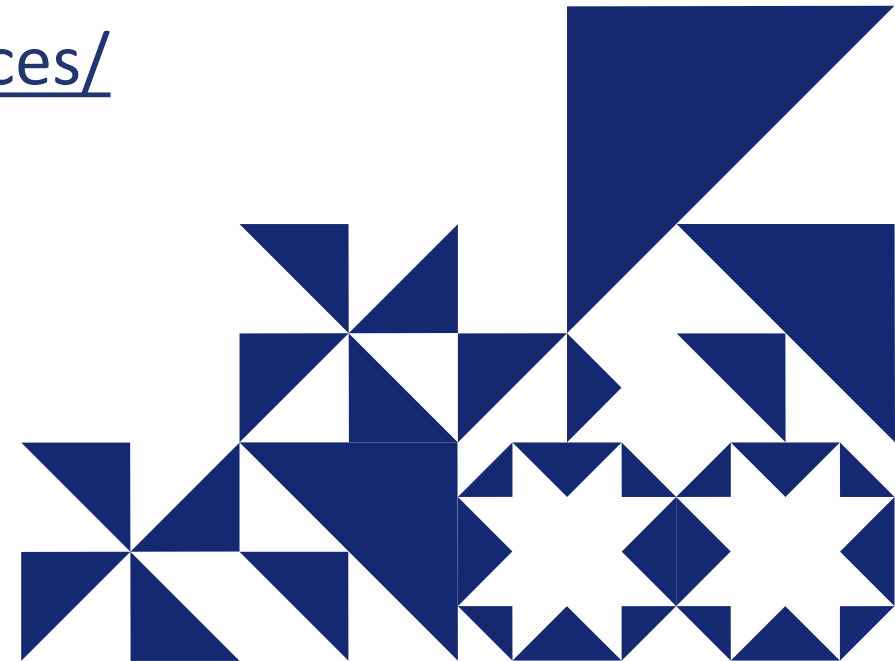


**fsb**

☐ <https://thinkchecksubmit.org/journals/>



☐ <https://thinkchecksubmit.org/resources/>





## ORCID is for...

- [Researchers](#)
- [Universities & Research Institutes](#)
- [Publishers](#)
- [Vendors & Service Providers](#)
- [Government & Policy Makers](#)
- [Funders & Facilities](#)

ORCID is a free, unique, persistent identifier (PID) for individuals to use as they engage in research, scholarship, and innovation activities. Learn how ORCID can help you spend more time conducting your research and less time managing it. [Learn more.](#)



### Uniquely Yours

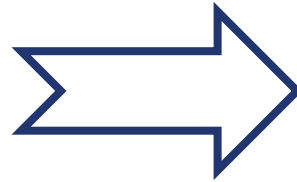
Distinguish yourself and claim credit for your work no matter how many people have your same (or similar) name. [Sign up here.](#)



### Portable profile data

Easily share data between your record and funding, publications, data repositories, and other research workflows.





## Sign in to ORCID

Don't have your ORCID iD yet? [Register now](#)

### Email or ORCID iD

For example: joe@institution.edu or 0000-1234-5678-9101

### Password

**Sign in to ORCID**

[Forgot your password or ORCID ID?](#)

OR

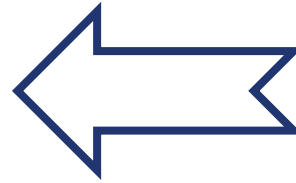


Sign in through your institution


# Scopus Author ID



Brought to you by Ministry of Science, Education and Sports



Scopus

 Search

Sources

SciVal ↗



Create account

Sign in

Start exploring




Documents

Authors

Researcher Discovery

Organizations



Search tips 


Search within

Article title, Abstract, Keywords



Search documents \*

+ Add search field  Add date range  Advanced document search >

Search 

# Scopus Author ID



Brought to you by Ministry of Science, Education and Sports



Scopus

 Search

Sources

SciVal ↗



Create account

Sign in


## Start exploring

Documents

**Authors**

Researcher Discovery

Organizations

Search tips 

Search authors using:  Author name  ORCID  Keyword


Enter last name \*

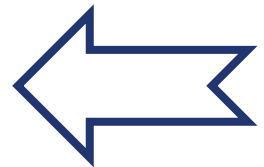
Vladimir

Enter first name

N

[+ Add affiliation](#)

Search 



# Scopus Author ID



## Refine results

Limit to

Exclude

### Affiliation

Russian Academy of Sciences (5) >

Institute of Applied Physics of the Russian Academy of Sciences (3) >

Novosibirsk State Technical University (2) >

Saint Petersburg State University (2) >

'Platan Scientific Research Institute with In-House Plant' PLC (1) >

View more

### City

All [Show documents](#) [Citation overview](#) [Edit author profile](#)


	Author	Documents	Affiliation	City	Country/Territory
<input type="checkbox"/> 1	Nikora, Vladimir I. Nikora, V. I. Vladimir, Nikora Nikora, Vladimir	212	University of Aberdeen	Aberdeen	United Kingdom
	<a href="#">View last title</a>				
<input type="checkbox"/> 2	Kudryavtsev, Vladimir N. Kudryavtsev, Vladimir N. Kudryavtsev, V. N. Vladimir, Kudryavstev	201	Russian State Hydrometeorological University	Saint Petersburg	Russian Federation
	<a href="#">View last title</a>				
<input type="checkbox"/> 3	Vladimir, Nikola Vladimir, N.	201	Sveučilište u Zagrebu, Fakultet Strojarstva i Brodogradnje	Zagreb	Croatia
	<a href="#">View last title</a>				



# Scopus Author ID



## Vladimir, Nikola

Sveučilište u Zagrebu, Fakultet Strojарstva i Brodogradnje, Zagreb, Croatia • Scopus ID: 25646709700 •  0000-0001-9164-1361 ↗

[Show all information](#)

3,257

Citations by 2,141 documents


202

Documents

32

h-index



 Set alert



Edit profile



More

To use this feature you must have a Scopus account.

[Sign in or create account](#)

[More info](#) ↗

Beta

Preprints (2)

Co-authors (144)

Topics (29)

Awarded grants (0)


Search results format.

# Scopus Author ID

Scopus



fsb



ELSEVIER

## Welcome

Enter your email to continue with **Scopus**

If you have an Elsevier account, you will be directed to Sign in.

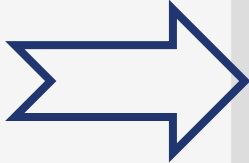
If no account is found in our database, you will be asked to Register.


Email

Continue

Sign in via your organization

[Get help with access](#)





ELSEVIER

## Find your organization

To access Elsevier content through your organization, enter your organization name or email address, then select it from the list.

Once authenticated you will be sent back to Elsevier to continue.

Organization name or email

aai

AAI@EduHr sustav jedinstvene autentikacije korisnika (Croatian Academic and Research Network)

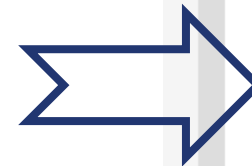
COBISS AAI Federation (University of Maribor)

COBISS AAI Federation (Bled School of Management)

COBISS AAI Federation (Institute of Oncology Ljubljana)

Submit and continue ↗

[Get help with access](#)



# Scopus Author ID



Scopus

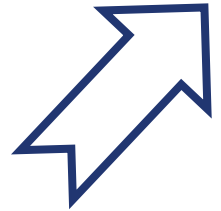
Search

Sources

SciVal ↗



JB



This author profile is generated by Scopus ↗

## Vladimir, Nikola

Sveučilište u Zagrebu, Fakultet Strojarstva i Brodogradnje, Zagreb, Croatia • Scopus ID: 25646709700 • [0000-0001-9164-1361](#) ↗

[Show all information](#)

3,257

Citations by 2,141 documents

202

Documents

32

[h-index](#)



Set alert

Save to list

Edit profile

More

Is this your own profile?

Is this your own profile? "Vladimir, Nikola"

Yes, this is my profile

No, I am requesting changes on behalf of someone else



Cancel

Continue

# Scopus Author ID



[Search](#) [Sources](#) [Lists](#)

## Bolkovac, Jelena

[University of Zagreb, Zagreb, Croatia](#) [Show all author info](#)

57144608600 [Connect to ORCID](#) [Is this you? Link Mendeley profile](#)

[Edit profile](#) [Set alert](#) [Save to list](#) [Potential author matches](#)

[Export to SciVal](#)

## Bolkovac, Jelena

[University of Zagreb, Zagreb, Croatia](#) • Scopus ID: 57144608600 • [0000-0003-1150-7686](#) ↗

[Show all information](#)

0

Citations by 0 documents

1

Document

0

[h-index](#)

# WoS Researcher ID



DOCUMENTS

RESEARCHERS

Search for an author to see their author record. An author record is a set of Web of Science Core Collection documents likely authored by the same person. You can claim and verify your author record from your author record page.

Name Search

Last Name

- SORIC
- SORIC HOSMAN
- SORICA
- SORICE
- SORICE BARACHO THIBAU

Drop down menus

First name initial to find all matches

First Name and Middle Initial(s)

Clear

Search



Researcher Search > Author Records

## 5 results from Web of Science Researchers for:

Q soric, J (Author name)

### Refine results

#### Quick Filters

Includes Web of Science Core Collectio... 5

#### Claimed Status

Unclaimed profiles 4

Claimed profiles ✓ 1

#### Authors

0/5

View as combined record

Merge Records

Sort by

Relevance

< 1 of 1 >

1 Soric, Jurica ✓

University of Zagreb

Fac Mech Engn & Naval Architecture

ZAGREB, CROATIA

Web of Science ResearcherID: O-2326-2015

Published names: Soric, J. Soric, J.

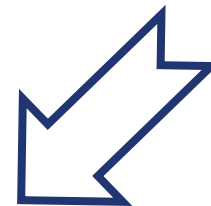
Top Journals: CMES-COMPUTER MODELING IN ENGINEERING & SCIENCES, COMPUTER METHODS IN APPLIED MECHANICS AND ENGINEERING, TRANSACTIONS OF FAMENA

[Recent publications](#) ▾

1987-2023

Years

Documents: 53





Researcher profile



**Jelena Bolkovac** ✓

(Bolkovac, Jelena) | University of Zagreb Faculty of Mechanical Engineering and Naval Architecture

Identifiers

Web of Science ResearcherID: W-9865-2018

Published name

Bolkovac, Jelena

Organization

University of Zagreb

Subject Category

Chemistry

Review matching profiles

Share

Submit a correction

Add alert

Create your researcher profile

- Verify your publications
- Get alerted when your work is cited
- Showcase more than just your publications

Get started

Metrics

Open dashboard

Profile summary



Researcher Search > Author Records > Author Profile > Author Profile



**Jelena Bolkovac** ✓

(Bolkovac, Jelena) | University of Zagreb Faculty of Mechanical Engineering and Naval Architecture

Edit

Review matching profiles | Share | Export CV

### Metrics

Open dashboard

### Profile summary

- 1 Total documents
- 1 Publications indexed in Web of Science
- 1 Web of Science Core Collection publications
- 0 Preprints
- 0 Dissertations or Theses
- 0 Non-indexed publications
- 0 Verified peer reviews
- 0 Verified editor records
- 0 Awarded grants

### Web of Science Core Collection metrics

# WoS Researcher ID



Researcher Search > Author Records > Author Profile > Author Profile

Settings > Profile Settings

General Settings

**Profile Settings** [View profile](#)


Account Settings

Communications Settings

Homepage Settings

[Edit profile](#) [Publication preferences](#) [Peer review preferences](#) [ORCID syncing](#)

### Profile Photo

 [Select file](#)

### Display name

Your display name will appear at the top of your profile next to your profile photo.

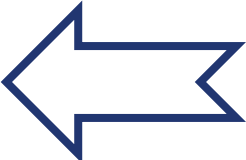


First Name\*  Middle Name  Last Name\*

### Primary Organization

Enter your primary organization, which will show at the top of your profile.

Organization Name

[Remove organization](#)





## Informacijski sustav znanosti RH

Pretražite po nazivu ustanove, projekta, rada, imenu i prezimenu istraživača...

Pretraga

Odaberi ▾



CroRIS podržava standardne aktivnosti dionika vezanih uz sustav znanosti RH. Saznajte [više o CroRIS-u](#).

**50 678**  
osoba

**901 889**  
publikacija

**7010**  
oprema

**15 143**  
projekata



## CroRIS – CROSBİ

### 🔍 Pretraži CROSBİ

Hrvatska znanstvena bibliografija – CROSBİ sadrži bibliografske podatke o znanstvenoj i stručnoj produktivnosti osoba iz sustava znanosti i visokog obrazovanja Republike Hrvatske. Na dan 8.7.2023. u CROSBİ su prebačeni svi podaci iz stare verzije CROSBİ-ja. Staro sučelje CROSBİ-ja je sa stanjem podataka zatečenim 7.7.2023. dostupno samo za pregledavanje na novoj URL adresi.

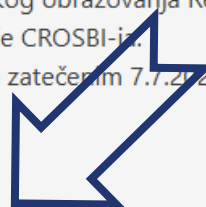
Pretraživanje prema odabranom kontekstu pretrage ▾

Odaberi ▾

### 📄 Unesi rad

Unos novih zapisa i ispravke postojećih moguće su isključivo putem novog sučelja. Za sva pitanja vezano uz CROSBİ, unos novih i ispravke postojećih zapisa obratite se timu za korisničku podršku na [podrska@croris.hr](mailto:podrska@croris.hr).

+ Unos novog rada



O CroRIS-u Česta pitanja Upute za korištenje Kontakt Programski pristup Jelena Bolkovac EN

**CroRIS** Početna CROSBi Projekti Osobe Oprema Ostali moduli

O CroRIS-u Česta pitanja Upute za korištenje Kontakt Programski pristup Prijava EN

- Profil
- Odjava
- Odjava iz AAI-a

**CroRIS** Početna CROSBi Projekti Osobe Oprema i usluge Ostali moduli

## Pretraga i unos podataka **Pregled podataka osoba**



**Jelena Bolkovac**

Osobni podaci

Članstva

**CroRIS ID**

37486

**Ime**

Jelena

**Prezime**

Bolkovac

**Matični broj  
znanstvenika**

nije  
evidentirano

**Web**

http://www.fsb.  
hr/

**OBAD identifikator**

-347522



Good luck!



**fsb**

