



# **Web of Science: новый интерфейс, новые возможности, новые функции**

Тихонкова Ирина, к.б.н.

Информационно-аналитические  
ресурсы и обучение, Clarivate

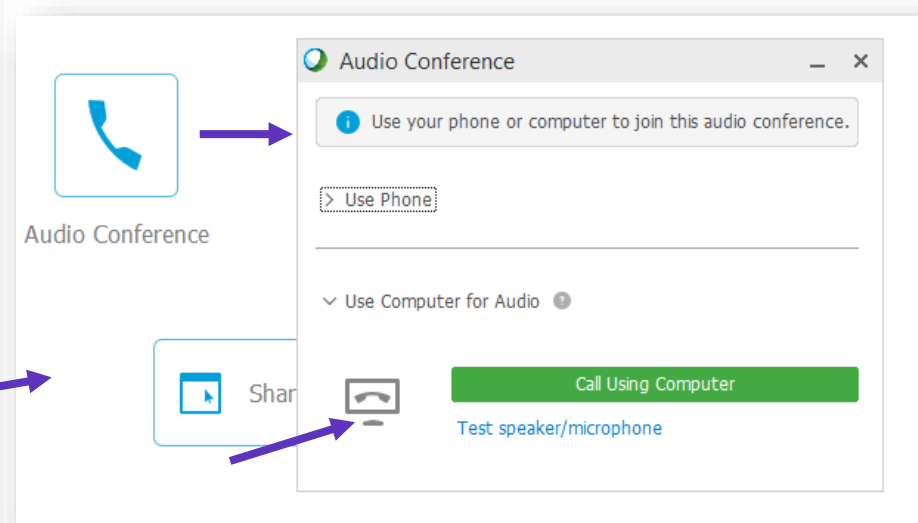
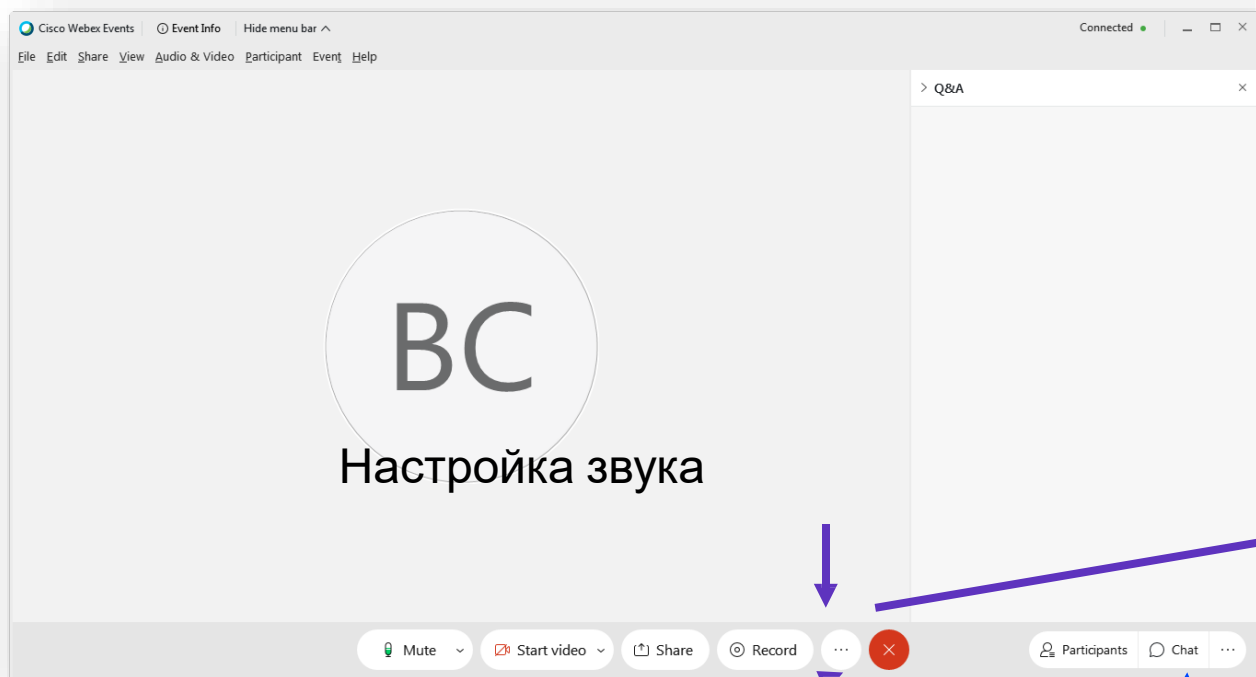
8-12-2020



# Настройка звука

Начало в 7:00 GMT+3

Проверка/настройка звука, кто слышит музыку - напишите, пожалуйста, в чате (см картинку) город в котором находитесь не настроившие звук, сообщают об этом в чате до начала вебинара



AUDIO

Слушатели

чат

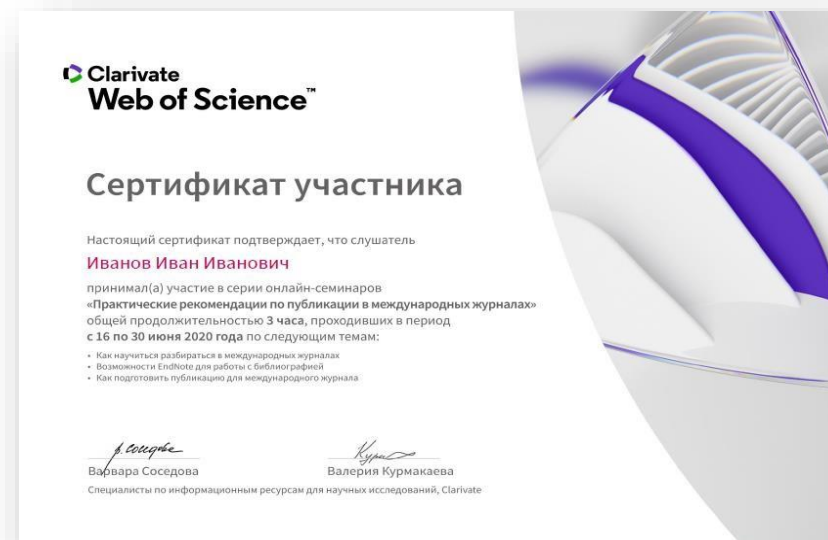
# Экспериментальная серия

В ноябре и декабре 2020

- ❖ восемь тем по 45 минут
- ❖ в трех повторах в течение дня
- ❖ в 7:00, 10:00 и 13:00 GMT+3

Сертификат за каждую тему отдельно

- ❖ Если прослушано более 90 % времени
- ❖ Фиксация по электронной почте указанной при подключении
- ❖ Высылается на электронную почту, указанную при подключении в течение 2 дней по окончании вебинара



**1 декабря**

Вступление в наукометрию

**3 декабря**

Поиск в пристатейной литературе: доступные сокровища Web of Science

7 декабря

Подобрать журнал для публикации и не ошибиться с выбором

**8 декабря**

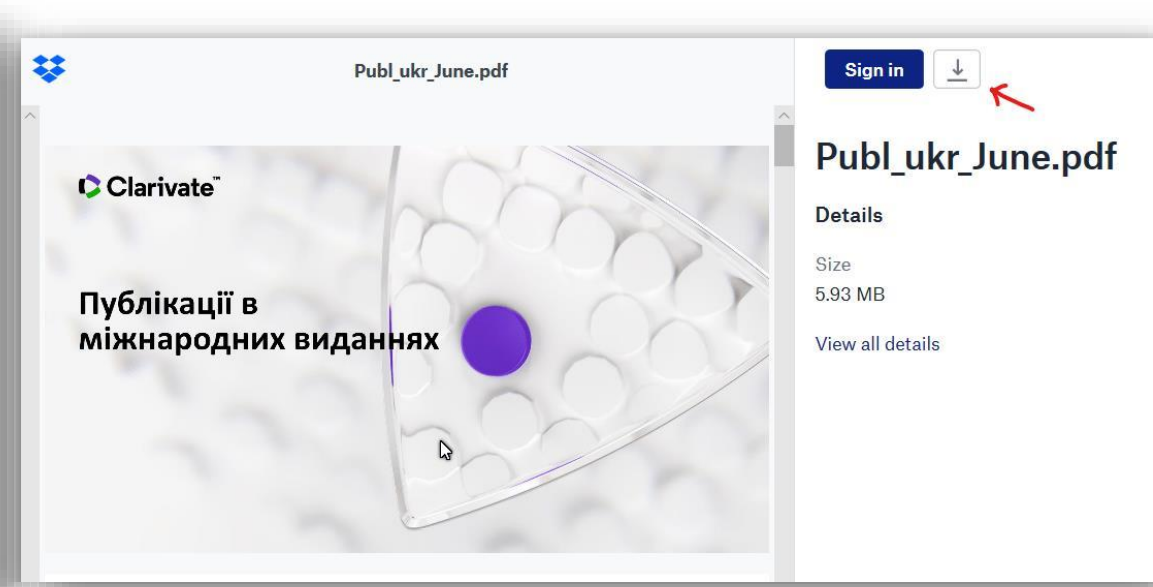
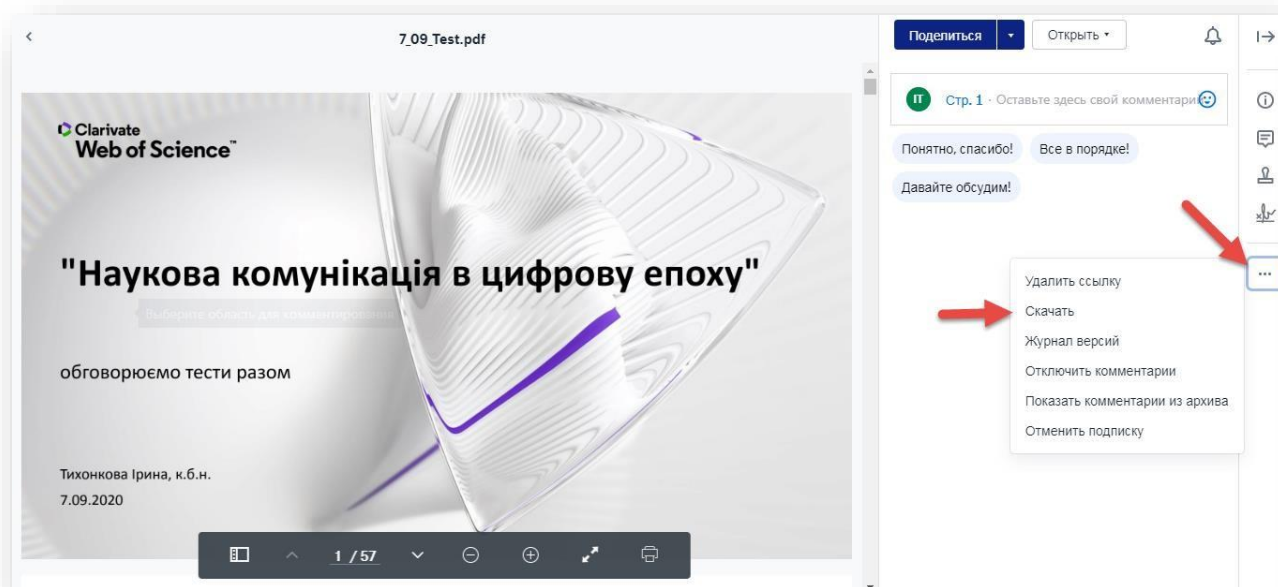
Web of Science: новый интерфейс, новые возможности, новые функции

## Как получить презентацию

<https://bit.ly/39OFQEH>

Если Dropbox установлен

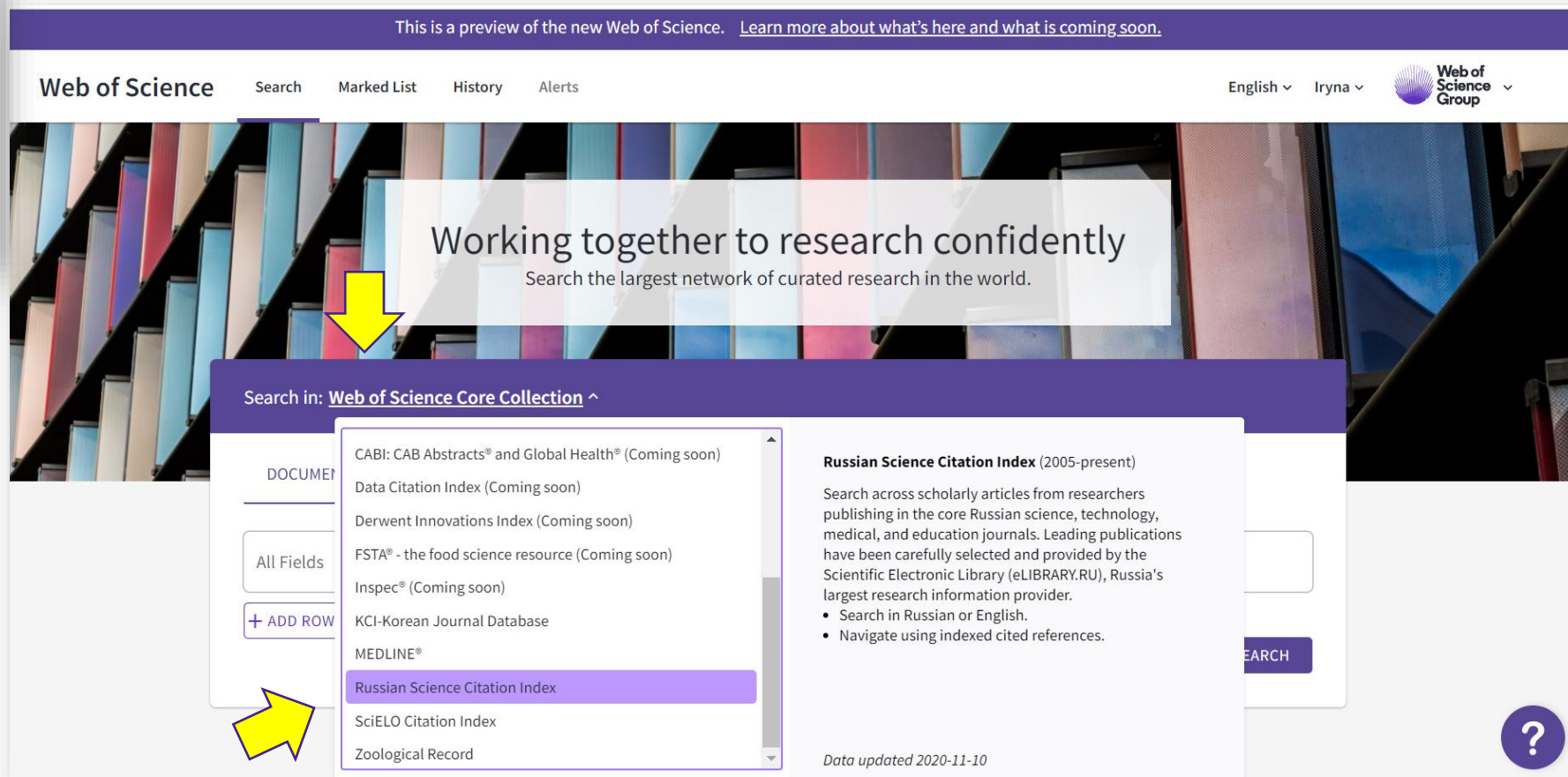
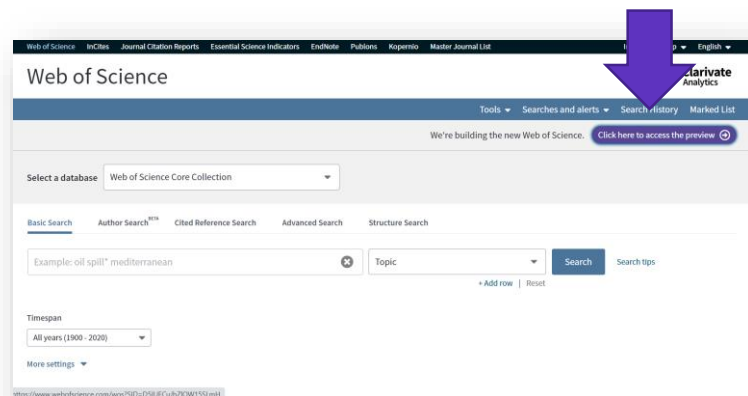
Если Dropbox не установлен



# План

- С января 2021 года у Web of Science будет новый интерфейс.
- Что изменится?
- Как пользоваться?
- Какие новые функции есть?
- Пошаговое видеоруководство для начинающих и опытных пользователей.
- Ответы на ваши вопросы.

# Новый интерфейс



# Почти доступен



This is a preview of the new Web of Science. [Learn more about what's here and what's next.](#)

Web of Science Search Marked List History Alerts

Working together to research complex problems  
Search the largest network of curated research in the world

Search in: Web of Science Core Collection

DOCUMENTS AUTHORS CITED REFERENCES

All Fields Example: liver disease india singh

Clarivate™ Careers Investors Explore Clarivate™ Q

Web of Science™ Who we are for Products & Services Resources ISI Contact us

## The new Web of Science


We're working to improve the Web of Science to provide you with new ways to accelerate your research in the world's leading global citation database. You can find updates here outlining the functionality we've added to the new system so far, and what we'll be working on next.

**Figure 1: The Web of Science is investing to provide you with a more proactive and personalized user experience.**

November 2020	Spring 2021	Summer 2021
Most proprietary and regional content	Remaining content, search thesauri, full-text links and export alerts	Author alerts
Basic, Advanced, Author Search and Search History	Cited Reference search	One-box search
Citation Report, Analyze Results and Marked List	Customer usage reports	Personalized dashboard
		Article impact metrics

# Присмотримся

This is a preview of the new Web of Science. [Learn more about what's here and what is coming soon.](#)

Web of Science Search Marked List History Alerts English ▾ Iryna ▾ 

Working together to research confidently  
Search the largest network of curated research in the world.


Search in: Web of Science Core Collection ▾

DOCUMENTS AUTHORS CITED REFERENCES

All Fields ▾ Example: liver disease india singh

+ ADD ROW Advanced Search

X CLEAR SEARCH



<https://publons.com/clarivate>

- Publons
- EndNote
- Kopernio
- Master Journal List
- InCites
- Journal Citation Reports
- Essential Science Indicators
- Web of Science (Classic)



# Поля поиска

Search

- All Fields
- Topic
- Title**
- Author
- Publication Name
- Year Published
- Affiliation

## Title

Searches article titles. Title refers to the title of a journal article, proceedings paper, book, or book chapter. Note: To search for the title of a journal, select the Publication Name field.

*Example:*  
"Application of ATAD technology"

- Publication Date
- Index Date
- Abstract
- Accession Number
- Address
- Author Identifiers
- Author Keywords
- Conference

- Document Type
- DOI
- Editor
- Funding Agency
- Grant Number
- Group Author
- Keyword Plus®
- Language

Working together to research confidently  
Search the largest network of curated research in the world.

Search in: Web of Science Core Collection ▾

DOCUMENTS | AUTHORS | CITED REFERENCES

All Fields ▾ Example: liver disease india singh

+ ADD ROW | Advanced Search

X CLEAR | SEARCH

# Результаты

This is a preview of the new Web of Science. [Learn more about what's here and what is coming soon.](#)

Web of Science Search Marked List History Alerts English ▾ Iryna ▾ Web of Science Group ▾

365,060 results from Web of Science Core Collection for:

🔍 climate chan\* (Topic) **ANALYZE RESULTS** CITATION REPORT **CREATE ALERT**

🔗 Copy query link

Refine results

Search within results for... 🔍

Quick Filters

- 🏆 Highly Cited Papers 4,972
- 🔥 Hot Papers 112
- 📄 Review Articles 20,455
- ⌚ Early Access 4,005
- 🌐 Open Access 132,472

Publication Years ▾

0/365,060 **ADD TO MARKED LIST** **EXPORT** ▾ Relevance ▾ < 1 of 2,000 >

1 **Climate** and Mathematics  
[Kaper, HG](#) and [Engler, H](#)  
2013 | Mathematics & Climate  
In this chapter, we introduce the Earth's **climate** system and explain what we mean by "**climate**." We emphasize a system-level approach to modeling and use a simple energy balance model to illustrate the significance of conceptual models. We show the decisive role of statistics in discussing **climate change** and stress the distinction between **climate** varia ... [Show more](#)  
S-F-X ...

0 References

2 Knowing **climate** as a social-ecological-atmospheric construct  
[Clifford, KR](#) and [Travis, WR](#)  
Mar 2018 | [Global Environmental Change-human And Policy Dimensions](#)  
9 Citations

# Панель уточнения

Research Areas

Countries/Regions

Search for Countries/Regions

Select all Results count ▾

<input type="checkbox"/> USA	16,580
<input type="checkbox"/> Peoples R China	7,636
<input type="checkbox"/> Italy	6,023
<input type="checkbox"/> England	5,905
<input type="checkbox"/> India	3,492
<input type="checkbox"/> Canada	2,681
<input type="checkbox"/> Australia	2,458
<input type="checkbox"/> Germany	2,454
<input type="checkbox"/> Spain	2,441
<input type="checkbox"/> France	2,278
<input type="checkbox"/> Brazil	1,853
<input type="checkbox"/> Iran	1,383
<input type="checkbox"/> Turkey	1,207

See less EXCLUDE **REFINE**

Conference Titles

Document Types

Web of Science Categories

Authors

Affiliations

Publication Titles

Publishers

Funding Agencies

Open Access

Editors

Group Authors

Research Areas

Countries/Regions

42

References

Conference Titles

Book Series Titles

Web of Science Index

For more options, use [Analyze Results](#)

# Сортировка

Core Collection for:

[ANALYZE RESULTS](#) [CITATION REPORT](#) [CREATE ALERT](#)

0/365,060 [ADD TO MARKED LIST](#) [EXPORT](#)

[Citations: highest first](#) < 1 of 2,000 >

1 [The NCEP/NCAR 40-year reanalysis project](#)  
[Kalnay, E; Kanamitsu, M; \(...\); Joseph, D](#)  
Mar 1996 | [Bulletin Of The American Meteorological Society](#)

The NCEP and NCAR are cooperating in a project (denoted "reanalysis") to produce a 40-year reanalysis of atmospheric fields in support of the needs of the research and climate monitoring communities. The project includes the recovery of land surface, ship, rawinsonde, pibal, aircraft, satellite, and other data; quality control;

[View PDF](#)


- Relevance
- Date: newest first
- Date: oldest first
- Citations: highest first**
- Citations: lowest first
- Usage (all time): most first
- Usage (last 180 days): most first
- Recently added

0,417 citations

9 references


# Статья в результатах поиска

0/365,060 [ADD TO MARKED LIST](#) [EXPORT ▾](#) Citations: highest first ▾ < 1 of 2,000 >

1 **The NCEP/NCAR 40-year reanalysis project**  
 [Kalnay, E; Kanamitsu, M; \(...\); Joseph, D](#)  
Mar 1996 | [Bulletin Of The American Meteorological Society](#)

The NCEP and NCAR are cooperating in a project (denoted "reanalysis") to produce a global analysis of atmospheric fields in support of the needs of the research and climate recovery of land surface, ship, rawinsonde, pibal, aircraft, satellite, and other data. This effort involves the

[View PDF](#)

 [Full Text at Publisher](#) [Free Full Text From Publisher](#) ...

[Add to marked list](#)  
[Copy accession number](#)  
[Copy DOI](#)  
[Copy article link](#)  
[Click to view citing articles](#)  
[View Related Records](#)  
[Click to view cited references](#)

of global analyses of  
s effort involves the  
g; ... [Show more](#)


**20,417**  
Citations

**59**  
References

[Related records](#)

# Запись статьи

This is a preview of the new Web of Science. [Learn more about what's here and what is coming soon.](#)

Web of Science Search Marked List History Alerts English ▾ Iryna ▾ 

 FREE FULL TEXT FROM PUBLISHER FULL TEXT LINKS ▾ EXPORT ▾ ADD TO MARKED LIST < 1 of 100,000 >

## The NCEP/NCAR 40-year reanalysis project

**By:** Kalnay, E (Kalnay, E); Kanamitsu, M (Kanamitsu, M); Kistler, R (Kistler, R); Collins, W (Collins, W); Deaven, D (Deaven, D); Gandin, L (Gandin, L); Iredell, M (Iredell, M); Saha, S (Saha, S); White, G (White, G); Woollen, J (Woollen, J); ...More  
View Web of Science ResearcherID and ORCID (provided by Clarivate)


BULLETIN OF THE AMERICAN METEOROLOGICAL SOCIETY  
**Volume:** 77 **Issue:** 3 **Pages:** 437-471  
**DOI:** 10.1175/1520-0477(1996)077<0437:TNYRP>2.0.CO;2  
**Published:** MAR 1996  
**Document Type:** Article

**Abstract**  
The NCEP and NCAR are cooperating in a project (denoted "reanalysis") to produce a 40-year record of global analyses of atmospheric fields in support of the needs of the research and climate monitoring communities. This effort involves the recovery of land surface, ship, rawinsonde, pibal, aircraft, satellite, and other data; quality controlling and assimilating these data with a data assimilation system that is kept unchanged over the reanalysis period 1957-96. This eliminates perceived climate jumps associated with changes in the data assimilation system.

reanalysis uses a frozen state-of-the-art global data assimilation system and a database as complete as possible. The data model used are identical to the global system implemented operationally at the NCEP on 11 January 1995, except that the resolution is T62 (about 210 km). The database has been enhanced with many sources of observations not available in real time for operations, provided by different countries and organizations. The system has been designed with advanced quality control and monitoring components, and can produce 1 map of reanalysis per day on a Cray YMP/8 supercomputer. Different types of output archives are being created to satisfy


### Citation Network

In Web of Science Core Collection

**20,417**  
Citations  
 Create citation alert

---

### All Citations

21,882 In All Databases  
 See more citations

---

### References

**59**  
View Related Records

# Дополнительные данные

Document Information

Accession Number: WOS:A1996UG17600001  
Language: English  
ISSN: 0003-0007  
Number of References: 59

— See fewer data fields

Journal information

[Bulletin Of The American Meteorological Society](#)

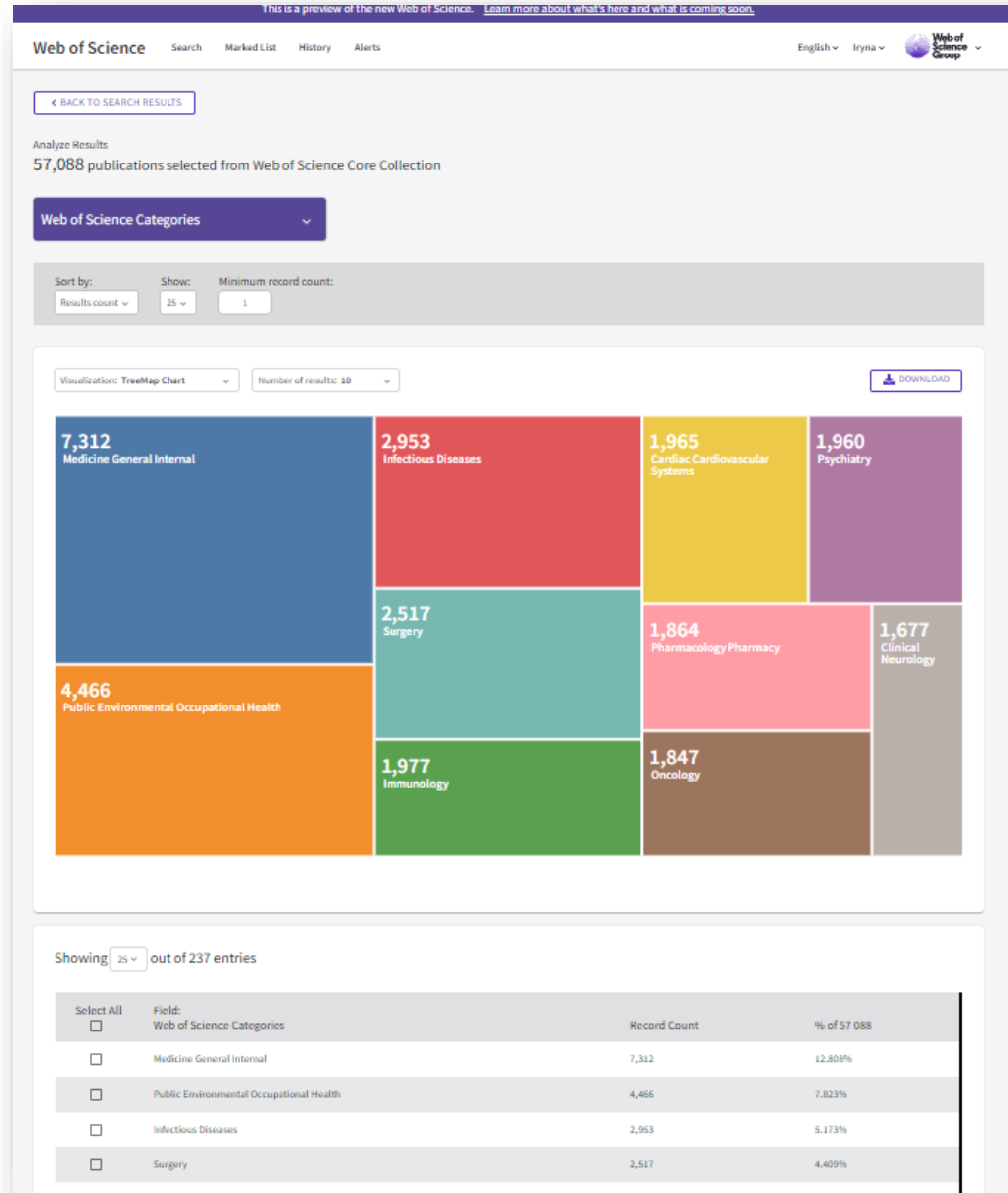
ISSN: 0003-0007  
Current Publisher: AMER METEOROLOGICAL SOC, 45 BEACON ST, BOSTON, MA 02108-3693  
Impact factor: [Journal Citation Report](#)  
Research Areas: Meteorology & Atmospheric Sciences  
Web of Science Categories: Meteorology & Atmospheric Sciences

9.384  
Journal impact factor (2019)

References: 59  
Showing 30 of 59 [Click to view all references](#) (from Web of Science Core Collection)

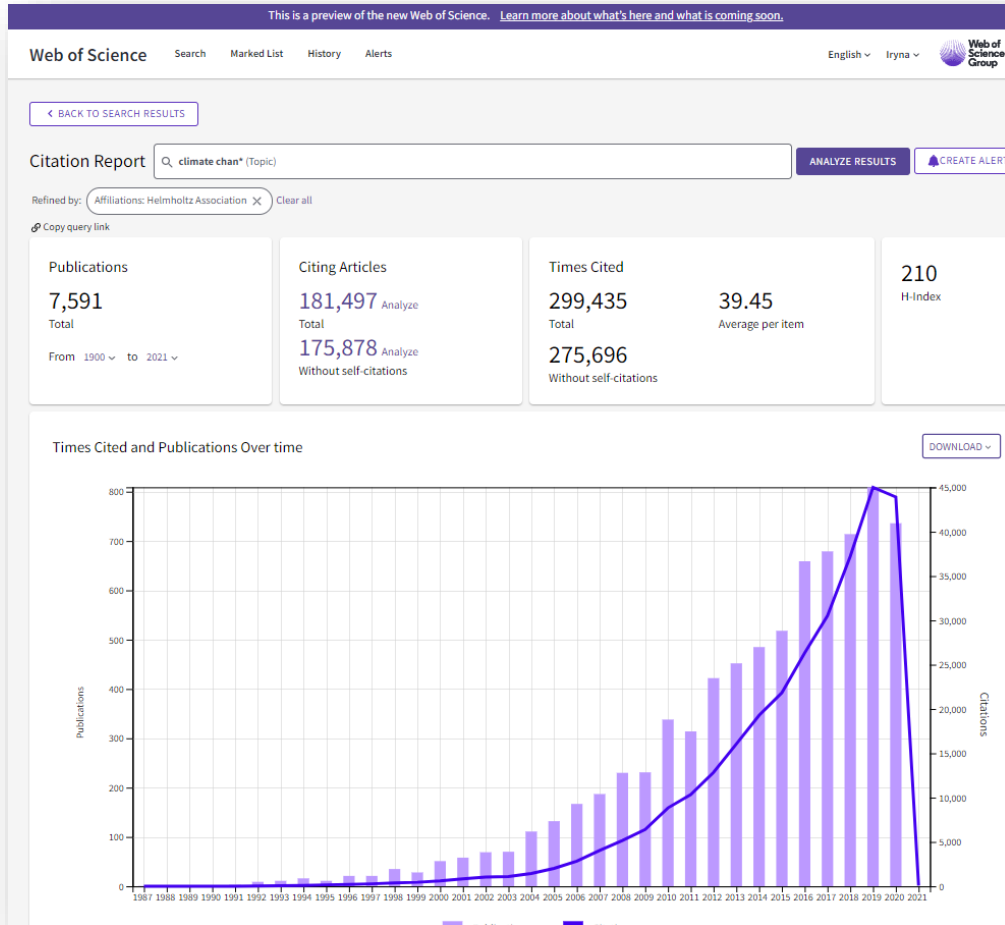
1 [Not available] [CAMPANA KA](#) 10 Citations

# Анализ





# Отчеты по цитированию



7,591 Publications Citations: highest first < 1 of 152 >

	Citations					Average per year	Total
	2017	2018	2019	2020	2021		
<b>Total</b>	30,507	37,218	45,021	43,924	83	9,357.34	299,435
1 Global, regional, and national life expectancy, all-cause mortality, and cause-specific mortality for 249 causes of death, 1980-2015: a systematic analysis for the Global Burden of Disease Study 2015 <a href="#">Wang, HD; Naghavi, M; (...); Murray, CJL</a> Oct 8 2016   <a href="#">Lancet</a>	427	750	715	561	2	494.8	2,474
2 Global pollinator declines: trends, impacts and drivers <a href="#">Potts, SG; Biesmeijer, JC; (...); Kunin, WE</a> Jun 2010   <a href="#">Trends in Ecology &amp; Evolution</a>	305	347	387	376	3	214.55	2,360
3 Methods to account for spatial autocorrelation in the analysis of species distributional data: a review <a href="#">Dormann, CE; McPherson, JM; (...); Wilson, R</a> Oct 2007   <a href="#">Ecography</a>	190	195	196	136	0	129.29	1,810
4 High-resolution record of Northern Hemisphere climate extending into the last interglacial period <a href="#">Andersen, KK; Azuma, N; (...); White, JWC</a> Sep 9 2004   <a href="#">Nature</a>	116	149	148	97	0	98.24	1,670
5 Global, regional, and national incidence, prevalence, and years lived with disability for 328 diseases and injuries for 195 countries, 1990-2016: a systematic analysis for the Global Burden of Disease Study 2016 <a href="#">Vos, T; Abajobir, AA; (...); Murray, CJL</a> Sep 16 2017   <a href="#">Lancet</a>	14	346	681	595	0	409	1,636
6 Global, regional, and national age-sex specific mortality for 264 causes of death, 1980-2016: a systematic analysis for the Global Burden of Disease Study 2016 <a href="#">Naghavi, M; Abajobir, AA; (...); Murray, CJL</a> Sep 16 2017   <a href="#">Lancet</a>	13	392	626	550	0	395.25	1,581

# Редактирование результатов

This is a preview of the new Web of Science. [Learn more about what's here and what is coming soon.](#)

Web of Science Search Marked List History Alerts English Iryna Web of Science Group

58,545 results from Web of Science Core Collection for:

Q (((\*Coronavirus\* or "coron\* virus\*" ) near/3 (2019 or "new type" or novel or Wuhan)) or "covid-19\*" or "\*2019-nCoV\*")) (To...

ANALYZE RESULTS CITATION REPORT CREATE ALERT

Topic (((\*Coronavirus\* or "coron\* virus\*" ) near/3 (2019 or "new type" or novel or Wuhan)) or "covid-19\*" or "\*2019-nCoV\*"))

And Author Example: O'Brian C\* OR OBrian C\*

+ ADD ROW Advanced Search CLEAR SEARCH

Early Access 8,051


Open Access 50,558

2 A Comparative Study on the Clinical Features of Coronavirus 2019 (COVID-19) Pneumonia With Other Pneumonias 77 Citations

# История поиска









This is a preview of the new Web of Science. [Learn more about what's here and what is coming soon.](#)

Web of Science Search Marked List **History** Alerts English ▾ Iryna ▾  ▾

[← BACK TO SEARCH RESULTS](#) To combine searches go to [Advanced Search](#)

## History

Search Query	Results
Kalnay et al. 1996, The NCEP/NCAR 40-year reanalysis project Web of Science Core Collection   3:24 PM	  
<b>climate chan*</b> (Topic) Web of Science Core Collection   3:20 PM	EDIT 365,060 
<b>O-1697-2013</b> (Author Identifiers) Web of Science Core Collection   1:36 PM	EDIT 5 
Khoruzhenko et al. 2010, Monoclonal Antibodies to Ki-67 Protein Suitable for Immunohistochemical Analysis Web of Science Core Collection   1:36 PM	

# Поиск по автору

This is a preview of the new Web of Science. [Learn more about what's here and what is coming soon.](#)

Web of Science Search Marked List History Alerts English Iryna Web of Science Group

Working together to research confidently  
Search the largest network of curated research in the world.

Search in: Web of Science Core Collection

DOCUMENTS **AUTHORS** CITED REFERENCES

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 First Name and Middle Initial(s)


?

# Автор

This is a preview of the new Web of Science. [Learn more about what's here and what is coming soon.](#)

Web of Science Search Marked List History Alerts English ▾ Iryna ▾ 

[← BACK](#)



**Lesyk, Roman** ✓  
Danylo Halytsky Lviv National Medical University  
Web of Science ResearcherID: A-3395-2015 ⓘ

[VIEW PUBLIC PROFILE](#)

See a complete view of this researcher's scholarly contributions, including peer review and editorial work.

### Verify your Author Record

Get your own verified author record. Enter your name in Author Search, then click "Claim My Record" on your author record page.

[GO TO AUTHOR SEARCH](#)

### About

Published names	Lesyk, Roman	Lesyk, Roman B.	Lesyk, R.	Lesyk, R. B.	Lesyk, RB
Organizations ⓘ	2018-2020	University of Information Technology & Management Rzeszow			
	2004-2020	Danylo Halytsky Lviv National Medical University			

### 106 Publications from the Web of Science Core Collection

[VIEW AS SET OF RESULTS](#) Date: Newest first ▾ All Publications ▾ < 1 of 3 >

### Author Metrics

Citation Network ⓘ

<b>26</b> H-Index	<b>106</b> Total Publications
<b>2,290</b> Sum of Times Cited	<b>1,485</b> Citing Articles

[VIEW CITATION REPORT](#)

Author Position

# Работы

106 Publications from the Web of Science Core Collection

[VIEW AS SET OF RESULTS](#)      Date: Newest first ▾    All Publications ▾    < 1 of 3 >

Synthesis of new structurally diverse thiazolidinone-derived compounds based on reaction of isorhodanine with ortho -substituted aldehydes, α-keto- and 13-aroylacrylic acids <a href="#">Lozynskyi, Andrii</a> ; <a href="#">Zimenkovsky, Borys</a> ; (...); <a href="#">Lesyk, Roman</a> Published 2020   JOURNAL OF MOLECULAR STRUCTURE	0 Times Cited
Synthesis, antibacterial and antifungal activity of new 3-biphenyl-3H-Imidazo[1,2-a]azepin-1-ium bromides <a href="#">Demchenko, Sergii</a> ; <a href="#">Lesyk, Roman</a> ; (...); <a href="#">Demchenko, Anatolii</a> Published 2020   EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	0 Times Cited
Study of 1,3-dipolar cycloaddition of amino-acid azomethines and Juglone <a href="#">Syngaevsky, Vadym</a> ; <a href="#">Karkhut, Andrew</a> ; (...); <a href="#">Novikov, Volodymyr</a> Published 2020   SYNTHETIC COMMUNICATIONS	0 Times Cited
Synthesis and anticancer activity evaluation of 3-(4-oxo-2-thioxothiazolidin-5-yl)-1H-indole-carboxylic acids derivatives <a href="#">Kryshchyshyn-Dylevych, Anna</a> ; <a href="#">Garazd, Myroslav</a> ; (...); <a href="#">Lesyk, Roman</a> Published 2020   SYNTHETIC COMMUNICATIONS	0 Times Cited

### Author Position

First Author	4%	<div style="width: 4%;"></div>
Last Author	62%	<div style="width: 62%;"></div>
Corresponding Author	64%	<div style="width: 64%;"></div>

### Author Network ⓘ

↓

### Top co-authors

<a href="#">Gzella, Andrzej</a>	33
<a href="#">Zimenkovsky, Borys</a>	31
<a href="#">Kaminsky, Danylo</a>	22
<a href="#">Havrylyuk, Dmytro</a>	18
<a href="#">Atamanyuk, Dmytro</a>	16

# Добавить поля

< BACK TO BASIC SEARCHES

## Advanced Search Query Builder

Search in: Web of Science Core Collection ▾

Add terms to the query search preview

Title ▾ Example: water consum\* And ▾ ADD TO QUERY

Less options ▾

Exact search  ⓘ

Query Preview

TI=(food allergy) and CU=ukraine or japan 1

Field Tags ▾ X CLEAR SEARCH


Booleans: AND, OR, NOT

Field Tags:

TS= Topic	SO= Publication Name	CI= City	IS= ISSN/ISBN
TI= Title	DO= DOI	PS= Province/State	UT= Accession Number
AB= Abstract	PY= Year Published	CU= Country/Region	PMID= PubMed ID
AU= Author	CF= Conference	ZP= Zip/Postal Code	LD= Index Date
AI= Author Identifiers	AD= Address	FO= Funding Agency	DOP= Publication Date
AK= Author Keywords	OG= Affiliation	FG= Grant Number	ALL= All Fields

# Результаты

This is a preview of the new Web of Science. [Learn more about what's here and what is coming soon.](#)

**Web of Science** Search Marked List History Alerts English ▾ Iryna ▾ 

339 results from Web of Science Core Collection for:





TI=(food allergy) and CU=(ukraine or japan) ANALYZE RESULTS CITATION REPORT CREATE ALERT

[Copy query link](#)

Refine results

Search within results for...

Quick Filters


-  Highly Cited Papers 4
-  Review Articles 31
-  Early Access 2
-  Open Access 156


Publication Years ▾

- 2020 24
- 2019 36


0/339 ADD TO MARKED LIST EXPORT ▾ Relevance ▾ < 1 of 7 >

1 **Food allergy** 1 Citation

 Goto, M; Totsuka, M and Kaminogawa, S  
Apr 1999 | [Journal Of The Food Hygienic Society Of Japan](#)  
31 References

 ⋮ [Related records](#)

2 **Food allergy**: Especially, on **food allergy** in atopic dermatitis 1 Citation

 Ikezawa, Z  
Aug 1997 | [Journal Of The Food Hygienic Society Of Japan](#)  
17 References



# Уведомления о новых документах

This is a preview of the new Web of Science. [Learn more about what's here and what is coming soon.](#)

Web of Science Search Marked List History Alerts English ▾ Iryna ▾ Web of Science Group ▾

58,545 results from Web of Science Core Collection for:

(((\*(Coronavirus\* or "coron\* virus\*" ) near/3 (2019 or "new type" or novel or Wuhan)) or "covid-19\*" or "\*2019-nCoV\*")) (To...)

[ANALYZE RESULTS](#) [CITATION REPORT](#) [CREATE ALERT](#)

Copy query link

Refine results

Search within results for...

Quick Filters


- Highly Cited Papers 1,849
- Hot Papers 474
- Review Articles 6,213
- Early Access 8,051
- Open Access 50,558

Publication Years ▾

- 2021 136

0/58,545 [ADD TO MARKED LIST](#) [EXPORT ▾](#) Relevance ▾ < 1 of 1,171 >


1 **COVID-19 (Novel Coronavirus 2019) - recent trends** 85 Citations


 [Kannan, S; Ali, PSS; \(...\); Hemalatha, K](#)  
Feb 2020 | [European Review For Medical And Pharmacological Sciences](#) 30 References

The World Health Organization (WHO) has issued a warning that, although the 2019 novel coronavirus (COVID-19) from Wuhan City (China), is not pandemic, it should be contained to prevent the global spread. The COVID-19 virus was known earlier as 2019-nCoV. As of 12 February 2020, WHO reported 45,171 cases and 1115 deaths related to COVID-19. [Show more](#)

[S·F·X](#) ... [Related records](#)

2 A Comparative Study on the Clinical Features of Coronavirus 2019 (COVID-19) Pneumonia With Other Pneumonias 77 Citations

 [Zhao, DH; Yao, FF; \(...\); Gao, RB](#)  
Aug 1 2020 | [Clinical Infectious Diseases](#) 30



# Уведомления

### Create search alert

Alert Name

Send me email alerts

**CREATE**

This is a preview of [Web of Science](#). [Learn more about what's here and what is coming soon.](#)

Web of Science Search Marked List History Alerts English Iryna

Search alerts

Alert name - ascending

Search alerts

Name* covid-19	<b>(((<i>*Coronavirus*</i> or "<i>coron* virus*</i>") near/3 (2019 or "<i>new type*</i>" or novel or Wuhan)) or "<i>covid-19*</i>" or "<i>*2019-nCoV*</i>"))</b> (Topic)	Active	<b>RERUN SEARCH</b>	<a href="#">More info +</a>
Name* procrastination	<b>procrastinatio*</b> (Topic) and <b>2020</b> (Year Published)	Active	<b>RERUN SEARCH</b>	<a href="#">More info +</a>

Database : Web of Science Core Collection

# Настройка уведомлений

Search alerts

Name \*  
covid-19

(((**\*Coronavirus\*** or **"coron\* virus\*"**) near/3 (2019 or **"new type"** or novel or Wuhan)) or **"covid-19\*"** or **"\*2019-nCoV\*"**)  
(Topic)

Active ▾

RERUN SEARCH

Less info -

**Database :** Web of Science Core Collection

**Search details**

Database: Web of Science Core Collection

Date Created: декабрь 7, 2020

Description (optional):  
Description

**Alert preferences**

Email recipients: iryna.tykhonkova@clarivate.com [Edit](#)

Frequency: Weekly ▾

Continue to receive emails when there are no new results

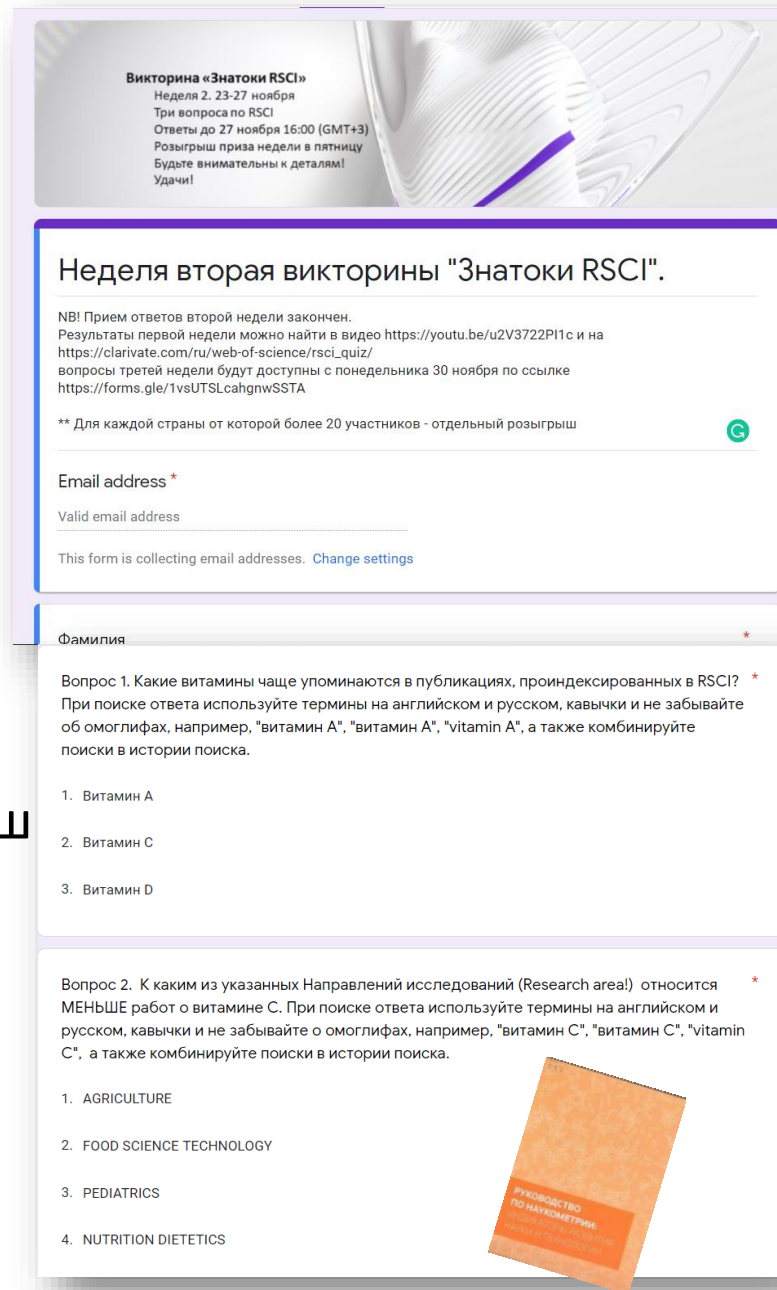
No longer want to receive alerts? [Remove](#)

# Информационные ресурсы

# Правила викторины «Знатоки RSCI»

- Каждую неделю с 16 ноября по 25 декабря 2020 по понедельникам на странице [https://clarivate.com/ru/web-of-science/rsci\\_quiz/](https://clarivate.com/ru/web-of-science/rsci_quiz/) публикуется три вопроса
- Найти правильные ответы можно используя RSCI на платформе Web of Science
- С понедельника по **пятницу до 16:00** укажите ответы, заполнив соответствующую форму
- В пятницу среди правильно ответивших на три вопроса неподкупный Random выберет победителя недели. Для каждой страны с более 20 участниками отдельный розыгрыш
- Каждый понедельник новые вопросы, новый шанс ответить правильно и получить приз
- Ответившие верно на вопросы шести недель становятся участником розыгрыша суперприза 28 декабря
- Призы разьедутся победителям по окончании викторины

<https://forms.gle/BUd3KxHYWqa4KFz89>



**Викторина «Знатоки RSCI»**  
Неделя 2. 23-27 ноября  
Три вопроса по RSCI  
Ответы до 27 ноября 16:00 (GMT+3)  
Розыгрыш приза недели в пятницу  
Будьте внимательны к деталям!  
Удачи!

Неделя вторая викторины "Знатоки RSCI".

NB! Прием ответов второй недели закончен.  
Результаты первой недели можно найти в видео <https://youtu.be/u2V3722P1c> и на [https://clarivate.com/ru/web-of-science/rsci\\_quiz/](https://clarivate.com/ru/web-of-science/rsci_quiz/)  
вопросы третьей недели будут доступны с понедельника 30 ноября по ссылке <https://forms.gle/1vsUTSLcahngWSSTA>

\*\* Для каждой страны от которой более 20 участников - отдельный розыгрыш

Email address \*

Valid email address

This form is collecting email addresses. [Change settings](#)


Фамилия \*

Вопрос 1. Какие витамины чаще упоминаются в публикациях, проиндексированных в RSCI? \*  
При поиске ответа используйте термины на английском и русском, кавычки и не забывайте об омоглифах, например, "витамин А", "Витамин А", "vitamin A", а также комбинируйте поиски в истории поиска.

1. Витамин А
2. Витамин С
3. Витамин D

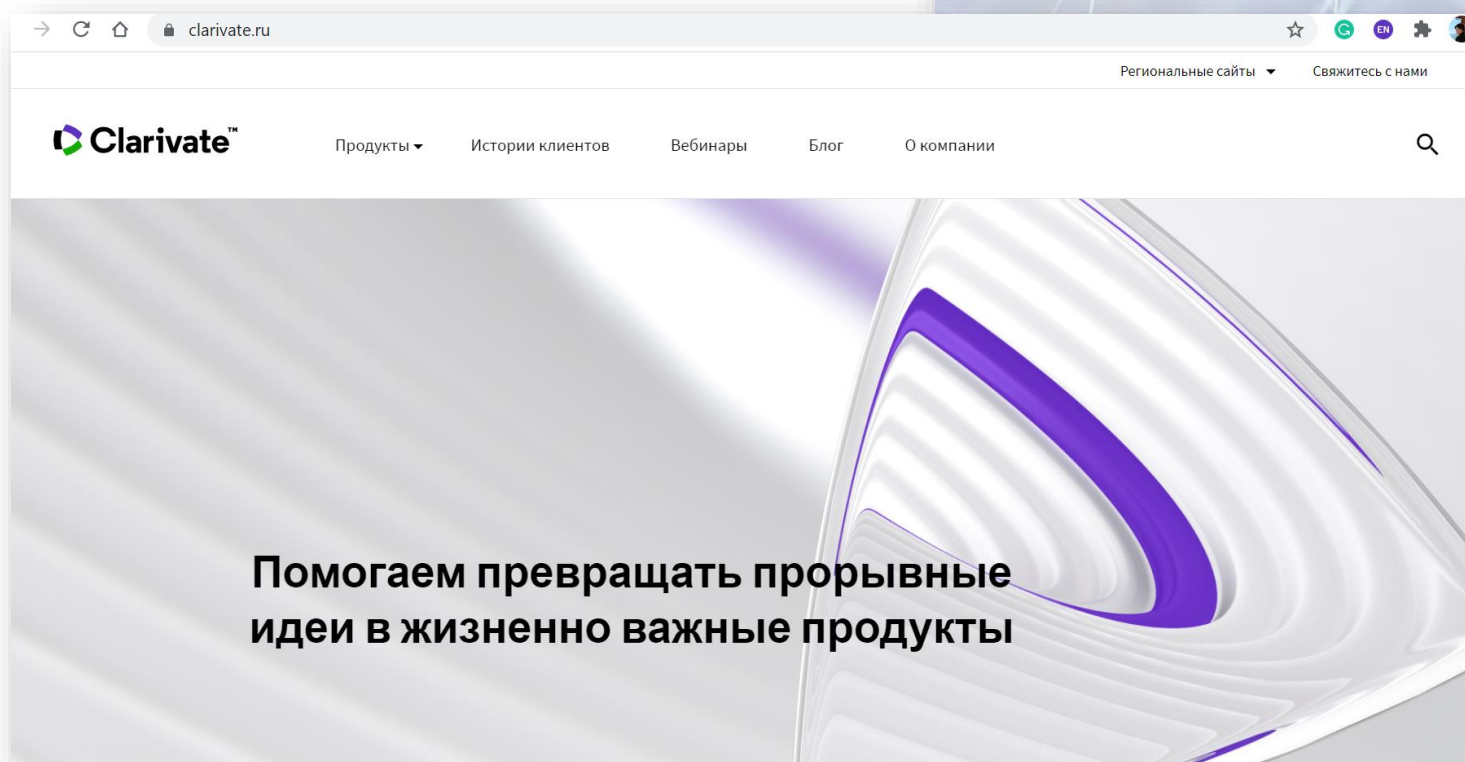
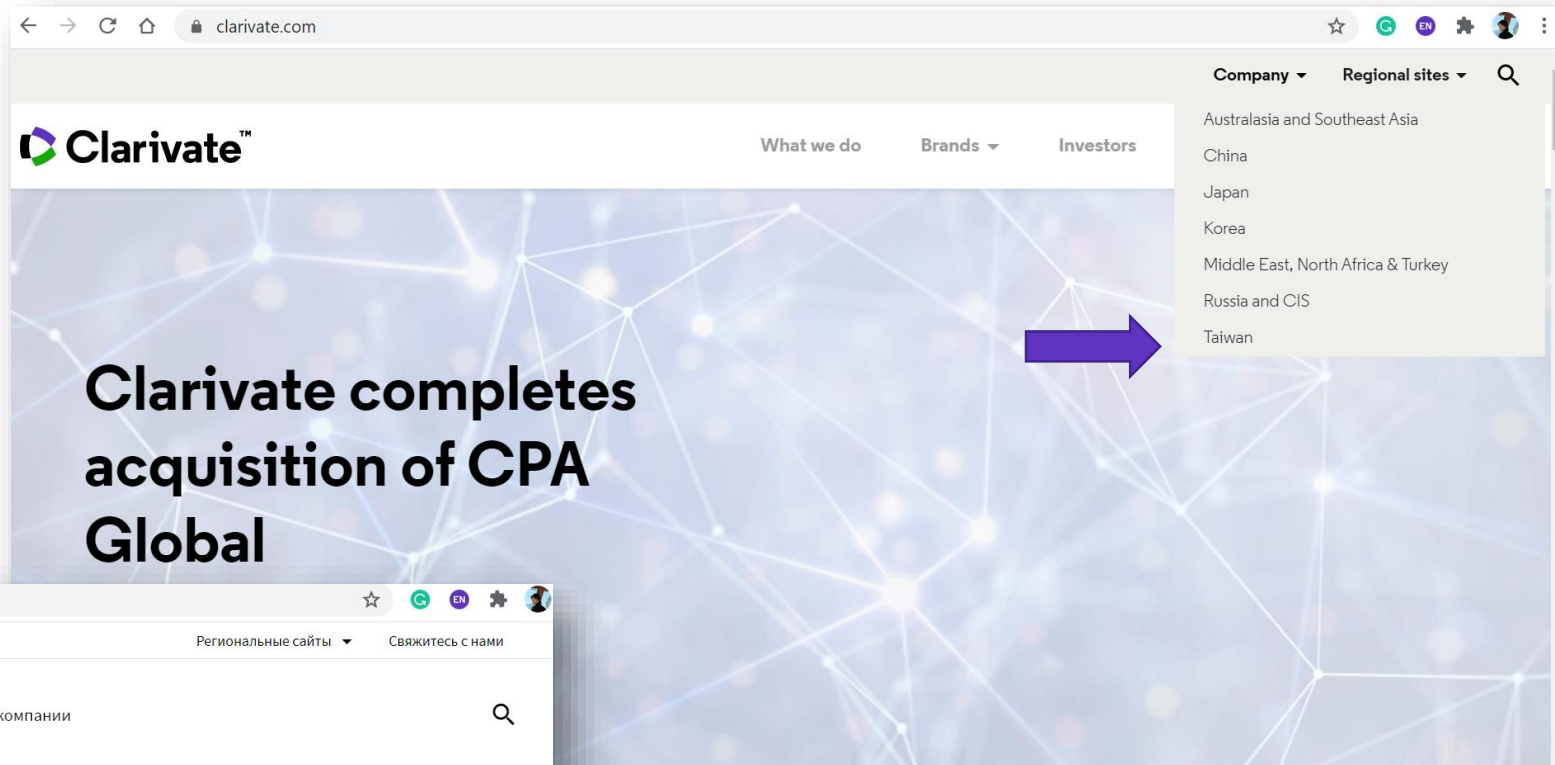
Вопрос 2. К каким из указанных Направлений исследований (Research area!) относится МЕНЬШЕ работ о витамине С. При поиске ответа используйте термины на английском и русском, кавычки и не забывайте об омоглифах, например, "витамин С", "Витамин С", "vitamin C", а также комбинируйте поиски в истории поиска.

1. AGRICULTURE
2. FOOD SCIENCE TECHNOLOGY
3. PEDIATRICS
4. NUTRITION DIETETICS



**На английском**

<https://clarivate.com/>



**На русском**

<https://www.clarivate.ru/>

# Web of Science по-русски

<https://www.youtube.com/user/WOKtrainingsRussian>



## Clarivate Web of Science™



Web of Science по-русски | Обучение и тренинги  
4.82K subscribers

SUBSCRIBED

HOME VIDEOS PLAYLISTS COMMUNITY CHANNELS ABOUT

Общие вопросы ▶ PLAY ALL

Grid of video thumbnails for 'Общие вопросы' (General questions) with titles and view counts:

- Регистрация профиля и удаленный доступ в Web ... (8.7K views • 1 year ago)
- Как зарегистрироваться на онлайн-семинары Clarivat... (13K views • 2 years ago)
- Что такое Web of Science Core Collection (4.2K views • 3 years ago)
- Как обратиться в техническую поддержку... (143 views • 1 year ago)
- Clarivate: ускорение инноваций (2.4K views • 8 months ago)
- Загрузка и анализ отчета об использовании WoS (110 views • 2 months ago)

Web of Science: работа с научной информацией ▶ PLAY ALL

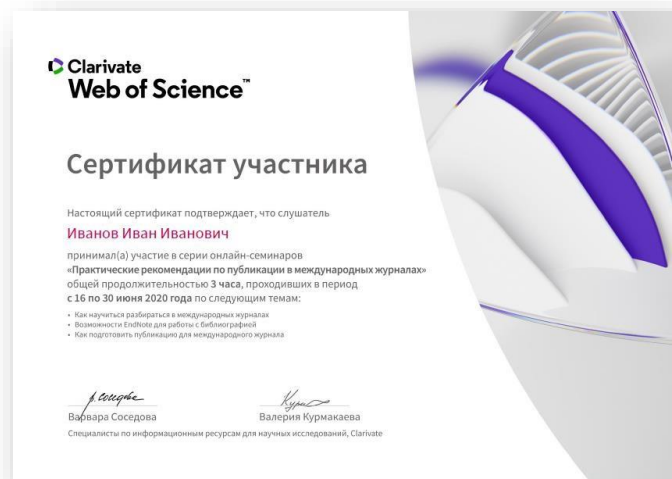
Grid of video thumbnails for 'Web of Science: работа с научной информацией' (Web of Science: working with scientific information) with titles and view counts:

- Web of Science: поиск и анализ грантовой... (314 views • 5 days ago)
- Web of Science: поиск наиболее востребованной... (2.1K views • 1 year ago)
- Как выгрузить и сохранять данные из Web of Science? (389 views • 1 year ago)
- Как анализировать результаты поиска? (328 views • 1 year ago)
- Основы работы с Web of Science: поиск источников (2.3K views • 2 years ago)
- Как найти нужную информацию в Web of... (6.1K views • 2 years ago)

- Предыдущие вебинары
- Ожидается этот

# Экспериментальная серия

Ноябрь-декабрь 2020  
окончена



- Записи на ютьюб канале
- Сертификаты будут 10 декабря, тем кто прослушал не менее 90% времени вебинара

**4 ноября**

Web of Science: поиск и анализ грантовой поддержки

**6 ноября**

Многообразие идентификаторов авторов: Publons, ORCID, ResearchGate, Google Scholar

**11 ноября**

EndNote: оформление библиографии статьи по формату журнала в один клик

**12 ноября**

Оценка публикационной активности организации с помощью WoS and InCites

**1 декабря**

Вступление в наукометрию

**3 декабря**

Поиск в пристатейной литературе: доступные сокровища Web of Science

**7 декабря**


Подобрать журнал для публикации и не ошибиться с выбором

**8 декабря**

Web of Science: новый интерфейс, новые возможности, новые функции



# Информационные ресурсы

 <https://clarivate.ru/>


 [webofscience.com](http://webofscience.com)


 <https://jcr.clarivate.com/>

 <https://mjl.clarivate.com/>

 <https://kopernio.com/>

 [my.endnote.com](http://my.endnote.com)

 [youtube.com/WOKtrainingsRussian](https://youtube.com/WOKtrainingsRussian)

 Удаленный доступ  
[https://clarivate.ru/blog/2020\\_03  
web of science remote access](https://clarivate.ru/blog/2020_03_web_of_science_remote_access)

 <https://clarivate.ru/webinars>



**Благодарю за  
внимание**