

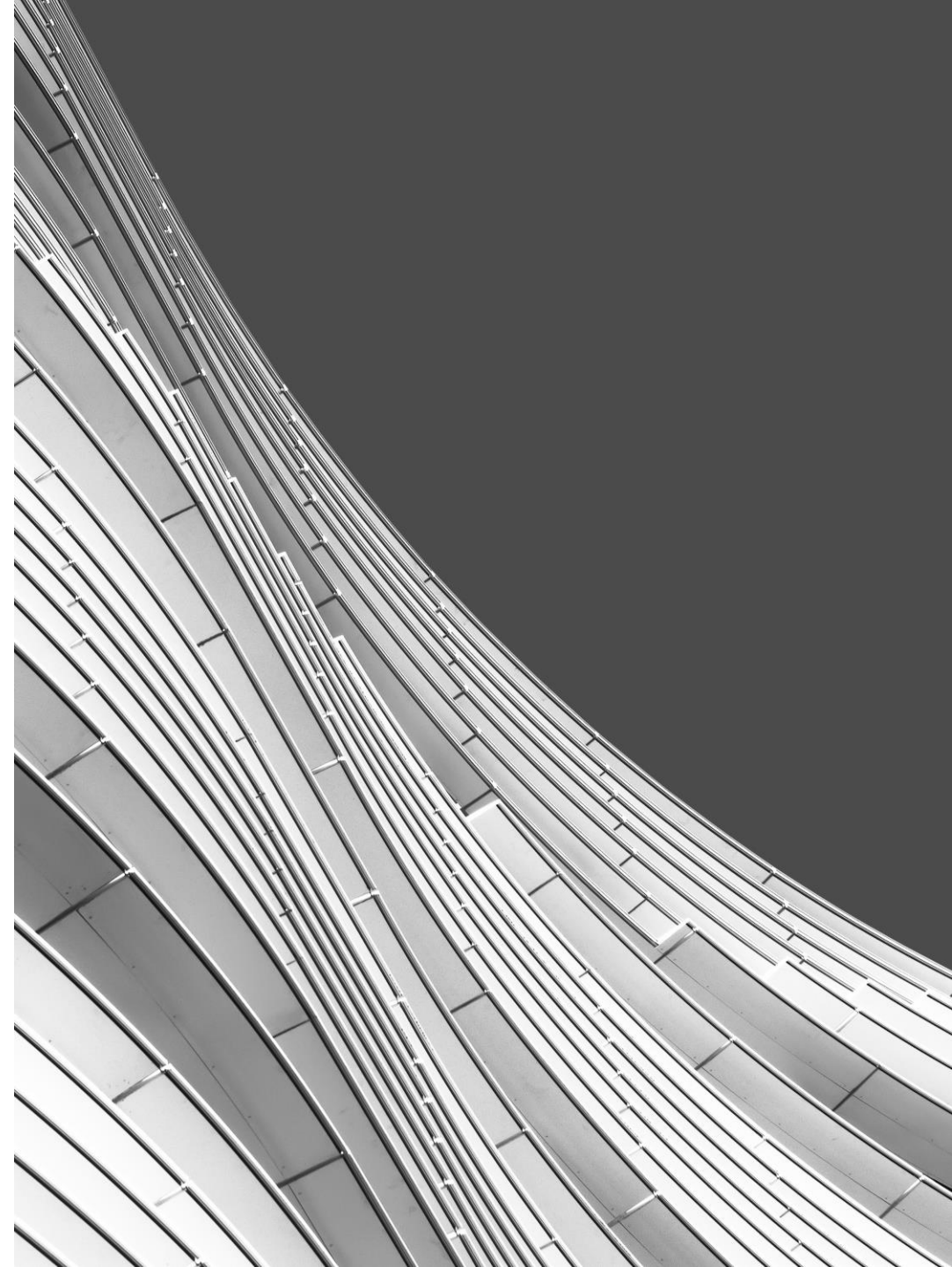


# Можливості Web of Science

Тихонкова Ірина, к.б.н.

Customer Success Consultant

23 травня 2023



## План

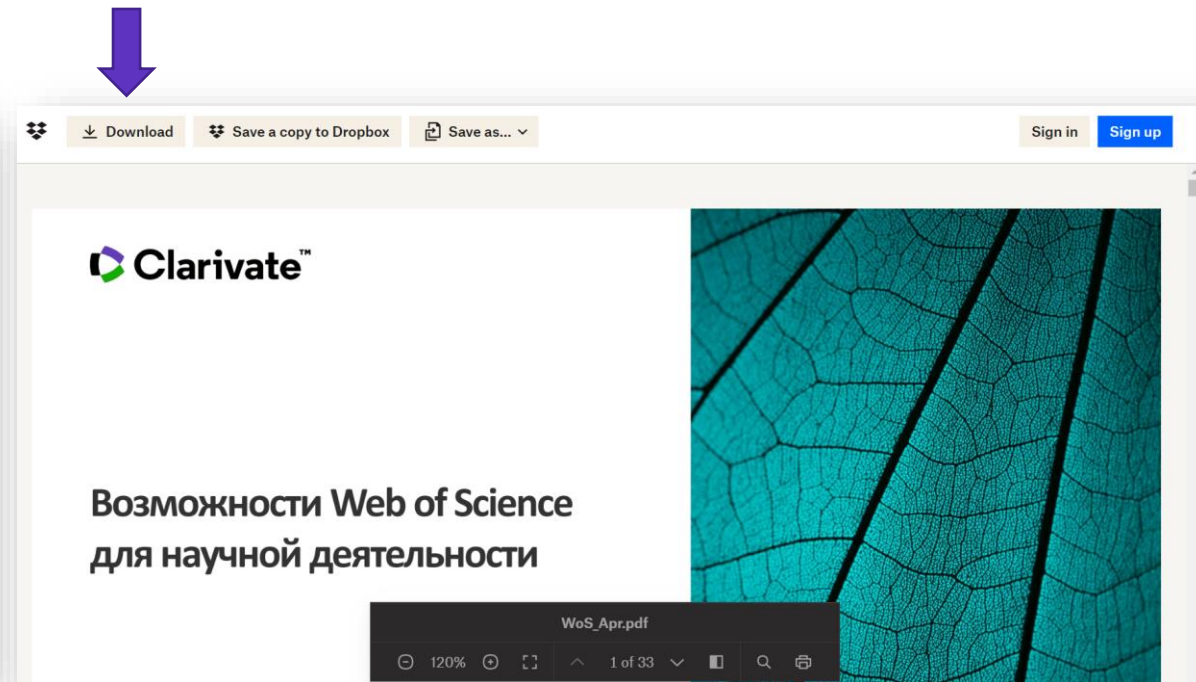
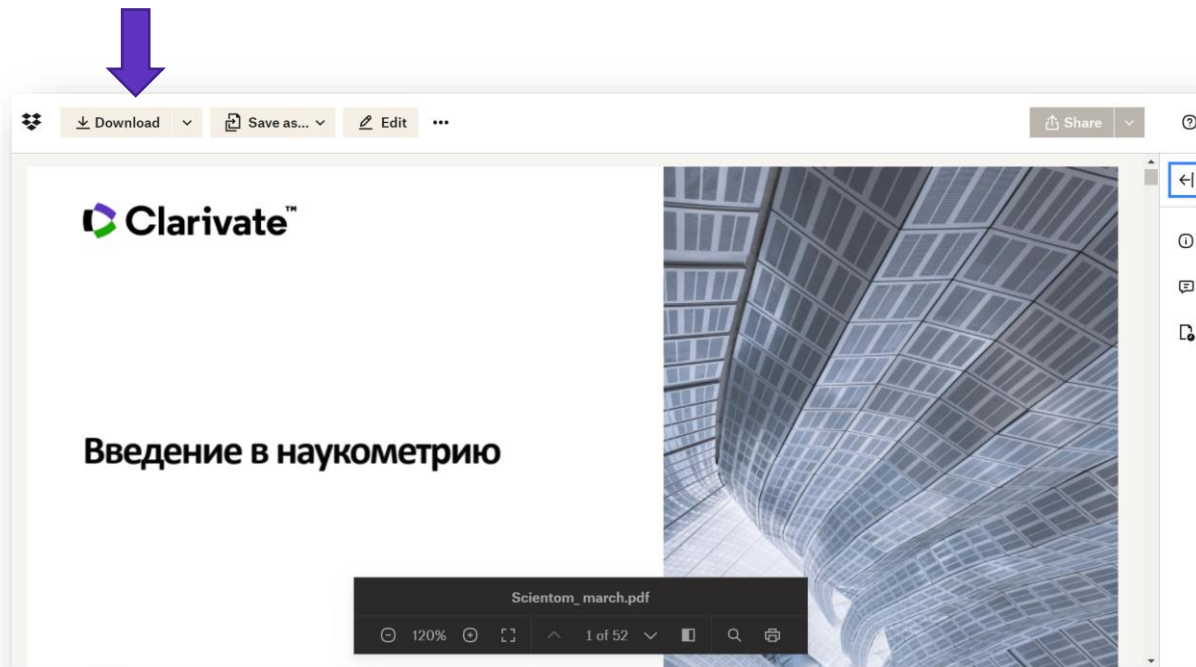
- Навіщо та як зареєструватися?
- Як отримати повний доступ
- Пошукові запити та їхній синтаксис
- символи скорочення та заміни
- Результати,
- аналіз та збереження
- Повідомлення про новинки
- Аналіз складнощів з якими стикаються при роботі
- Відповіді на запитання з реєстраційних анкет

# Презентація

Dropbox встановлено

<https://shorturl.at/pwNWX>

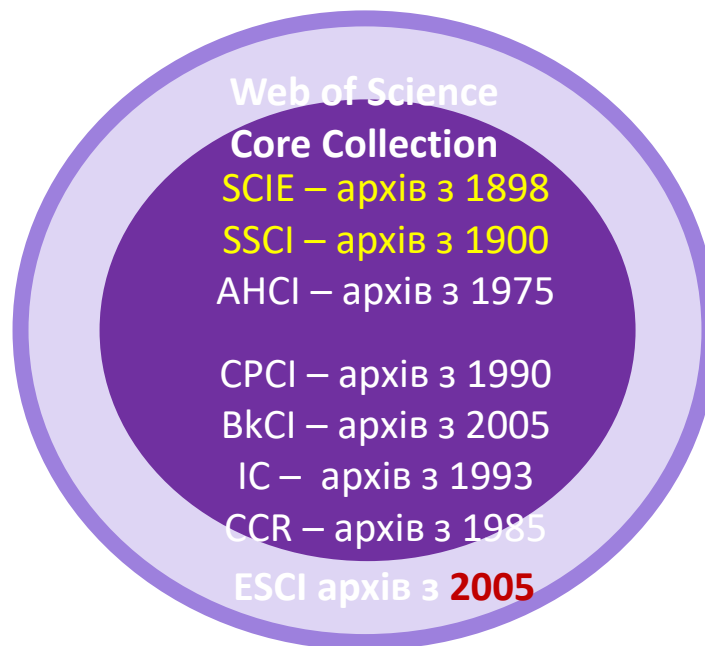
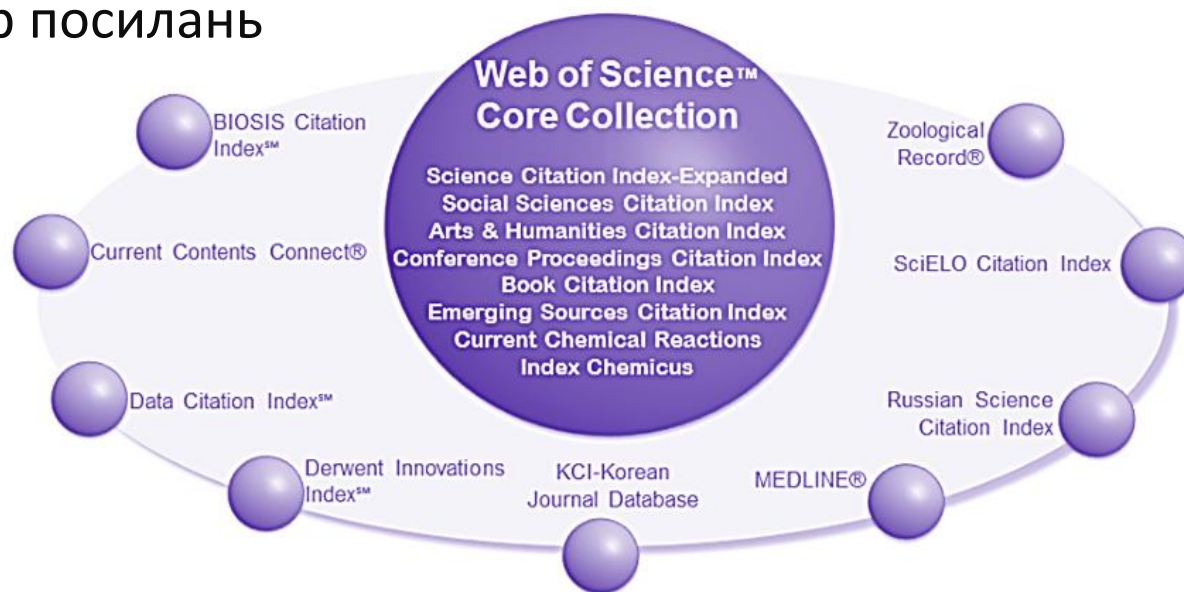
Dropbox не встановлено



<https://www.dropbox.com/s/nvs9m62ugdyI2ye/45-WOS.pdf?dl=0>

# Платформа Web of Science

- **16** баз даних
- > 34 тис журналів на платформі
- > 200 млн документів
- 130 мов
- > 35 млн патентних родин
- > 2 млрд посилань

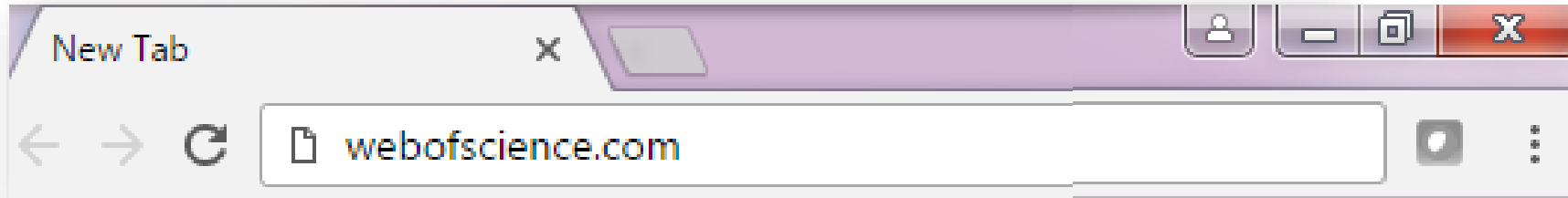


## Web of Science Core Collection

### Наукометрична Мультидисциплінарна Міжнародна

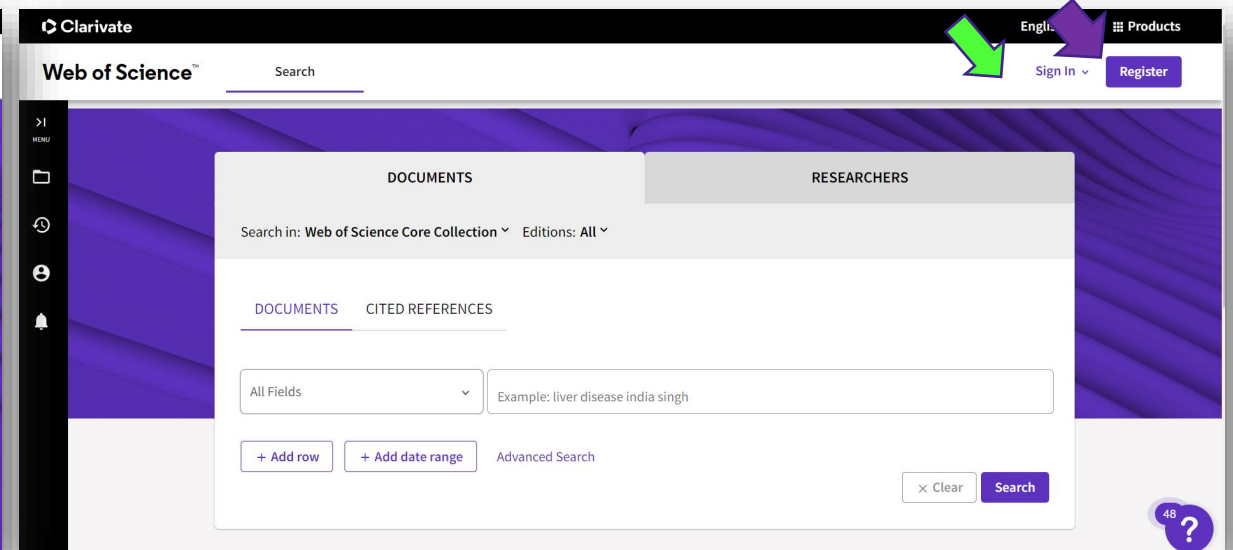
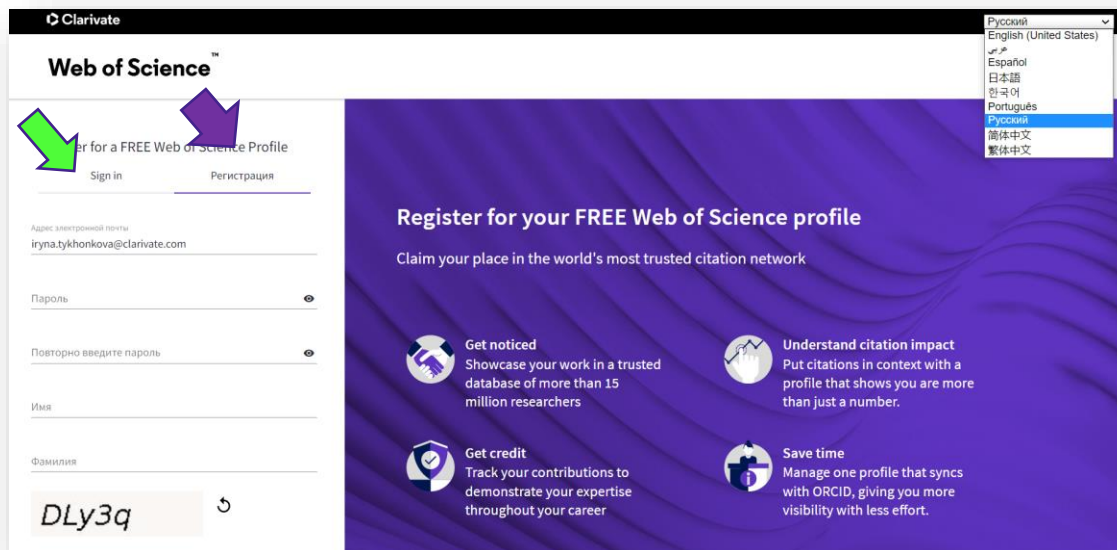
- 254 предметні категорії
- > 21 тис журналів
- > 12 тис з імпаکت фактором
- 89 млн документів
- 70 мов
- > 120 тис книг
- > 212 тис матеріалів конференцій

# Web of Science: вхід/реєстрація

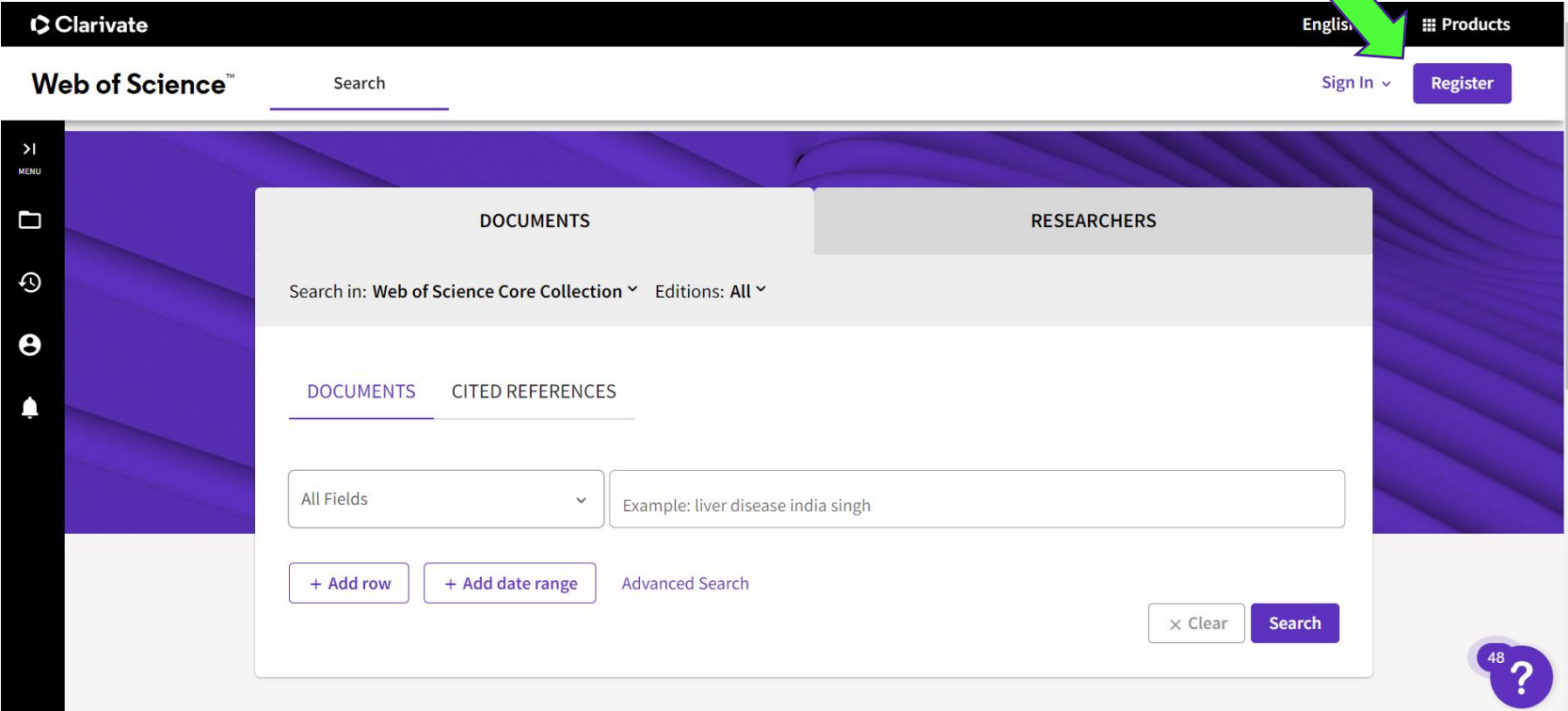
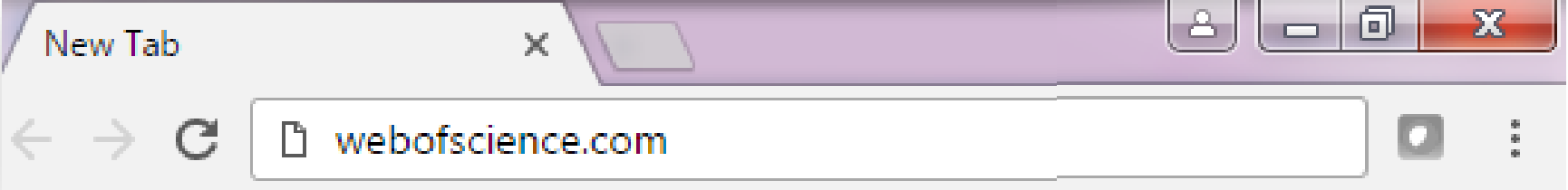


Доступ відсутній/за межами установи

Є доступ/в установі




# Web of Science: вхід/реєстрація в установі де є доступ щоб отримати всі можливості



# Заповніть анкету


Register for a FREE Web of Science Profile

[Sign in](#)  [Регистрация](#)


---

Адрес электронной почты  
iryna.tykhonkova@clarivate.com

---

Пароль 

---

Повторно введите пароль 


---

Имя

---

Фамилия

---

*DLy3q* 

---

Captcha

---

Регистрация





---

Выполняя регистрацию, вы подтверждаете и соглашаетесь с нашими [Условиями использования](#) и [Заявлением о конфиденциальности](#).

[Требуется помощь? Обратитесь к нам.](#)

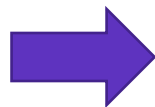
## Register for your FREE Web of Science profile

Claim your place in the world's most trusted citation network

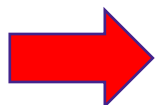
-  **Get noticed**  
Showcase your work in a trusted database of more than 15 million researchers
-  **Understand citation impact**  
Put citations in context with a profile that shows you are more than just a number.
-  **Get credit**  
Track your contributions to demonstrate your expertise throughout your career
-  **Save time**  
Manage one profile that syncs with ORCID, giving you more visibility with less effort.

## Зверніть увагу

Якщо зареєструєтесь в організації де відкрито доступ - отримаєте можливість користуватися всіма ресурсами віддалено



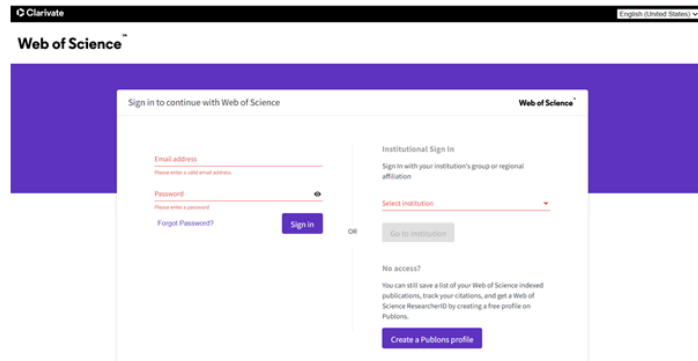
Якщо зареєструвалися за межами організації де є доступ, то буде обмежено доступ, не буде можливості пошуку документів





# Не встигли зареєструватися в установі?

## What's available?



The screenshot shows the Web of Science login interface. At the top, there is a navigation bar with the Clarivate logo and 'Web of Science' text. Below this, a white login box is centered on a purple background. The box contains two main sections: 'Email address' with a text input field and a 'Sign in' button, and 'Institutional Sign In' with a dropdown menu for 'Select Institution' and a 'Go to institution' button. A 'No access?' section below the institutional sign-in options provides instructions on how to create a profile if the user does not have access.

### Displaced researcher program

**Available on:** Web of Science™

**Available to:** Displaced Ukrainian researchers affiliated to Ukrainian institutions, who do not have their usual IP range access to the citation index

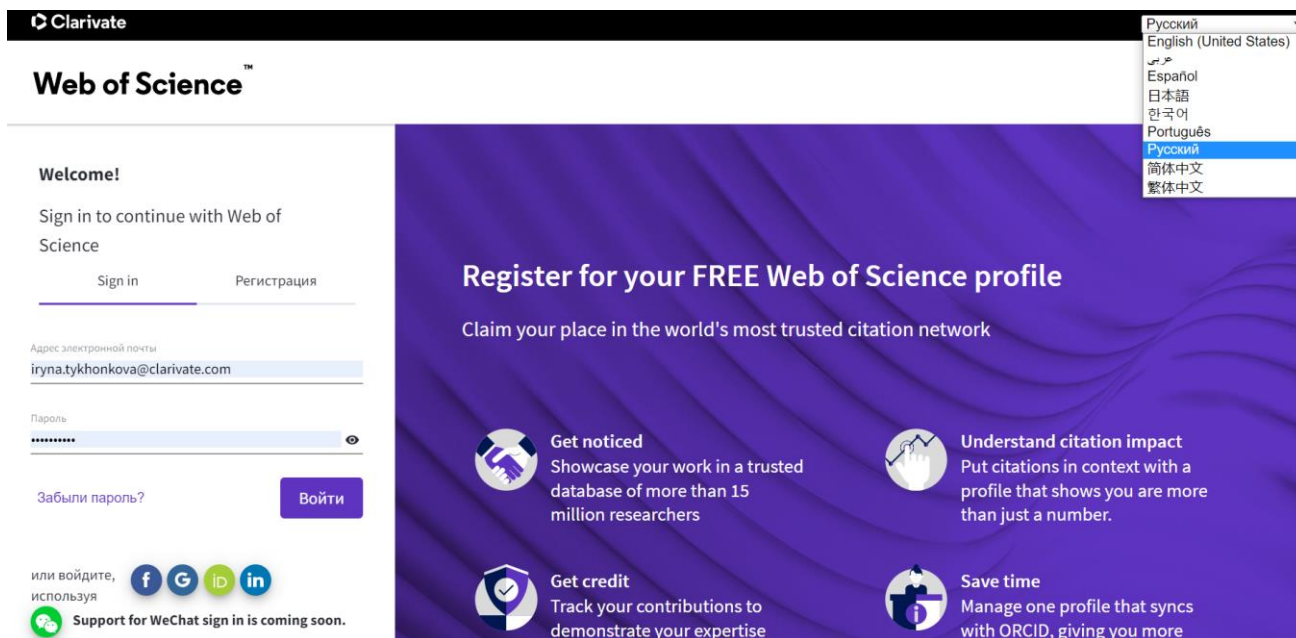
**Description:** Web of Science access is available to displaced Ukrainian researchers, covered under current contracts through their institutions.

As the world's most trusted publisher-independent global citation database, Web of Science is home to an unrivalled breadth of world-class research literature linked to a rigorously selected core of journals. Continued access will enable Ukrainian researchers to track ideas across disciplines and time from almost 1.9 billion cited references from over 171 million records. Clarivate is providing extended roaming access and offering accounts for researchers to ensure continued access to provide immediate assistance to the Ukrainian research community.

**Access guidance:** Please contact our Customer Care team at [wosg.support@clarivate.com](mailto:wosg.support@clarivate.com) with details of your affiliated institution.

**Access guidance:** Please contact our Customer Care team at [wosg.support@clarivate.com](mailto:wosg.support@clarivate.com) with details of your affiliated institution.

# Зареєстровані користувачі – завжди з Web of Science



Login – електронна пошта з якої реєструвалися

Password – той що створили

Віддалений доступ діє 6 місяців Безкоштовно!

Web of Science

EndNote

Авторський профіль

# Продовження віддаленого доступу

[https://support.clarivate.com/ScientificandAcademicResearch/s/?language=en\\_US](https://support.clarivate.com/ScientificandAcademicResearch/s/?language=en_US)

The screenshot shows the Clarivate support website. At the top left is the Clarivate logo. To the right are navigation links: "Who we serve", "Products & Services", "Resources", and "Contact us". Below this is a search bar with the text "Search our Knowledge Base" and a magnifying glass icon. A secondary navigation bar contains "Support", "Select Your Product", "Account Services", and "Call Us". The main content area is titled "Web of Science and related products". On the left is an image of a modern building at night. To the right of the image is a list of "Featured articles" with links: "Web of Science: Accessing from home", "InCites, JCR, ESI: Accessing from home", "Proxy settings for Web of Science and InCites", and "Web of Science Journal Submission". On the far right, there is a "Language" dropdown menu set to "English (US)". Below the language menu are three support options: "Chat with an expert" (with a chat icon), "Submit an inquiry" (with a document icon), and "Email our support team" (with an envelope icon). A green arrow points to the "Submit an inquiry" option, which lists sub-options: "Product or technical question", "Data Changes", and "Request SSO (Shibboleth) access for your institution".

# Продовження віддаленого доступу

The screenshot shows the Clarivate support page. At the top, there is a search bar labeled 'Search our Knowledge Base' and navigation links for 'Who we serve' and 'Products & Services'. Below the search bar, the page is titled 'Support' and 'Product or Technical Question'. The form includes several input fields: 'First name', 'Last name', 'E-mail', 'Confirm E-mail', 'Phone number', 'Country/Region' (a dropdown menu currently showing '--None--'), 'Subject', and 'Product group'.



This is a zoomed-in view of the form fields. It shows three dropdown menus: 'Product group' with 'Web of Science Platform' selected, 'Product' with 'Web of Science Core Collection' selected, and 'Issue type' with 'Access' selected. Below these is a text area for 'How can we help you?' containing the text 'extend remote access for the aaaaa@bbb.com'. A purple 'Submit' button is located at the bottom of this section.

Якщо кабінет було створено

# Пошукові запити

The screenshot shows the Web of Science search interface. At the top, the Clarivate logo is on the left, and 'English' and 'Products' are on the right. Below this, 'Web of Science' and 'Search' are displayed, with a user profile 'Iryna Tykhonkova' on the right. A central search panel is active, showing two tabs: 'DOCUMENTS' (selected) and 'RESEARCHERS'. The search scope is set to 'Web of Science Core Collection' and 'Editions: All'. Below the tabs are three options: 'DOCUMENTS', 'CITED REFERENCES', and 'STRUCTURE'. A search input field contains the text 'Example: oil spill\* mediterranean'. At the bottom of the search panel, there are buttons for '+ Add row', '+ Add date range', 'Advanced Search', 'x Clear', and a blue 'Search' button. Four blue arrows point to the 'RESEARCHERS' tab, the 'DOCUMENTS' tab, the search input field, and the 'Search' button.

# СИМВОЛИ скорочення та заміни

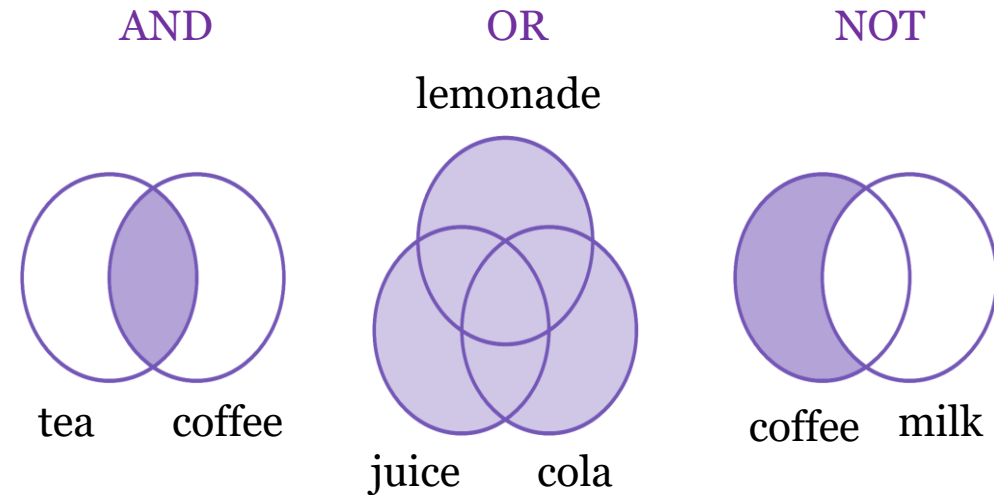
# Символи скорочення та заміни, оператори пошуку

**\*** Будь яка кількість символів або їх відсутність  
`*function*` →  
functional,  
dysfunctions

**\$** один символ або його відсутність  
`colo$r` →  
color, colour

**?** ЛИШЕ один символ  
`Khark?v` →  
Kharkiv,  
Kharkov

## оператори



- В Core Collection пошук лише англійською!
- Правопис
- Терміни та он-лайн перекладачі
- Починати з основних ключових слів
- “лапки”
- Подумайте щодо синонімів і омонімів



# Базовий пошук

The screenshot displays the Web of Science search interface. At the top, the Clarivate logo is on the left, and 'English' and 'Products' are on the right. Below this, the 'Web of Science' logo and a search bar are visible. The user's name, 'Iryna Tykhonkova', is shown in the top right corner. A vertical menu on the left side contains icons for home, search, profile, and notifications. The main content area features two tabs: 'DOCUMENTS' (selected) and 'RESEARCHERS'. Below the tabs, there are filters for 'Search in: Web of Science Core Collection' and 'Editions: All'. Underneath, there are three sub-tabs: 'DOCUMENTS', 'CITED REFERENCES', and 'STRUCTURE'. A search filter for 'Funding Agency' is active, with a dropdown menu showing 'Funding Agency' and a search box containing 'Example: National Center world bank'. Below the search box are buttons for '+ Add row', '+ Add date range', and 'Advanced Search'. At the bottom right of the search area are 'Clear' and 'Search' buttons. A help icon (question mark) is located in the bottom right corner of the interface.



# Вказати терміни

The screenshot displays the Clarivate Web of Science search interface. At the top, the Clarivate logo is on the left, and 'English' and 'Products' are on the right. Below this, 'Web of Science' and 'Search' are visible, along with a user profile 'Iryna Tykhonkova'. A central modal window is open, featuring two tabs: 'DOCUMENTS' (selected) and 'RESEARCHERS'. The modal includes a search scope dropdown set to 'Web of Science Core Collection' and 'Editions: All'. Below these are three sub-tabs: 'DOCUMENTS', 'CITED REFERENCES', and 'STRUCTURE'. A search input field contains the text 'artificial intelligence philosophy', with an example 'oil spill\* mediterranean' above it. At the bottom of the modal are buttons for '+ Add row', '+ Add date range', 'Advanced Search', 'Clear', and 'Search'. A vertical sidebar on the left contains icons for menu, home, refresh, user, and notifications. A help icon is located in the bottom right corner of the modal area.

# Результати

Clarivate English Products

Web of Science™ Search Iryna Tykhonkova

Search > Results for artificial intelligence philosophy (Topic)

1,009 results from Web of Science Core Collection for:

artificial intelligence philosophy (Topic)

Analyze Results Citation Report Create Alert

Copy query link

Publications You may also like...

Refine results

Search within results...

Filter by Marked List

Quick Filters

- Highly Cited Papers 3
- Review Article 50
- Early Access 36
- Open Access 342
- Enriched Cited References 82

0/1,009 Add To Marked List Export

Sort by: Citations: highest first 1 of 21

1 Explanation in artificial intelligence: Insights from the social sciences 1,017 Citations

Miller, T 191 References

Feb 2019 | ARTIFICIAL INTELLIGENCE 267, pp.1-38

There has been a recent resurgence in the area of explainable artificial intelligence as researchers and practitioners seek to provide more transparency to their algorithms. Much of this research is focused on explicitly explaining decisions or actions to a human observer, and it should not be controversial to say that looking at how humans explain to each other can serve as a useful starting point for explanation in artificial intelligence. However, it is fair to say that most work in explainable artificial intelligence uses only the researchers' intuition of what constitutes a 'good' explanation. There exist vast and valuable bodies of research in philosophy, psychology, and cognitive science of how people define, generate, select, evaluate, and present explanations, which argues that people employ certain cognitive biases and social expectations to the explanation process. This paper argues that the field of explainable artificial intelligence can build on this existing research, and reviews relevant papers from philosophy, cognitive psychology/science, and social psychology, which study these topics. It draws out some important findings, and discusses ways that these can be infused with work on explainable artificial intelligence. (C) 2018 Elsevier B.V. All rights reserved.

Show less

Free Full Text From Publisher

Related records (?)

# Сортування

The screenshot displays the Clarivate Web of Science search results page. The search query is "artificial intelligence philosophy (Topic)", resulting in 1,009 items. A sorting dropdown menu is open, listing various sorting options. A blue arrow points to the "Conference title: A to Z" option. The first search result is "Explanation in artificial intelligence: Insights from the social sciences" by Miller, T., published in February 2019 in the journal "ARTIFICIAL INTELLIGENCE", pages 1-38. This result has 1,017 citations and 191 references. The interface includes a left sidebar with navigation icons, a top navigation bar with the Clarivate logo, and a right sidebar with a "Products" menu and a "Create Alert" button.

Clarivate

Web of Science™ Search

Search > Results for artificial intelligence philosophy (Topic)

1,009 results from Web of Science Core Collection for:

artificial intelligence philosophy (Topic)

Copy query link

Publications You may also like...

Refine results

Search within results...

Filter by Marked List

Quick Filters

0/1,009 Add To Marked List Export

1 Explanation in artificial intelligence: Insights from the social sciences

Miller, T

Feb 2019 | ARTIFICIAL INTELLIGENCE 267, pp.1-38

1,017 Citations

191 References

Relevance

Recently added

New Citation class

Date: newest first

Date: oldest first

Citations: highest first

Citations: lowest first

Usage (all time): most first

Usage (last 180 days): most first

Conference title: A to Z

Conference title: Z to A

First author name: A to Z

First author name: Z to A

Publication title: A to Z

Publication title: Z to A


na Tykhonkova

Create Alert


1 of 21

Clarivate™

# Панель уточнення результатів






Search within results... 

---

Filter by Marked List 



---

Quick Filters

-  Highly Cited Papers 3
-  Review Article 50
-  Early Access 36
-  Open Access 342
-  Enriched Cited References 82


[Exclude](#) [Refine](#)

---

Citation Topics Meso  

- 10.126 Philosophy 121
- 4.116 Robotics 87
- 1.7 Neuroscanning 79
- 4.47 Software Engineering 59
- 4.48 Knowledge Engineering & Representa... 32

[See all >](#) [Exclude](#) [Refine](#)


Authors 

Show Researcher Profiles


- Coeckelbergh, Mark 6
- Schmidt, Colin T. 5
- Gunkel, David J. 4
- Reed, Chris 4
- Mainzer, Klaus 3

[See all >](#) [Exclude](#) [Refine](#)


---

Publication Years 


---

Document Types 


---

Web of Science Categories 


---


Affiliations 

---



Publication Titles 

---


Publishers 

Funding Agencies 


---

Open Access  


---

Editorial Notices 


---

Editors 


---

Group Authors 


---

Research Areas 


---

Countries/Regions 


---

Languages 


---

Conference Titles 

---

Book Series Titles 

---

Web of Science Index 

---

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

# Уточнення результатів

Refine by Citation Topics Meso

Search for Citation Topics Meso



Select all

Results count ▾

<input checked="" type="checkbox"/>	10.126 Philosophy	121	<input type="checkbox"/>	4.174 Digital Signal Processing	3	<input type="checkbox"/>	1.71 Cardiology - Circulation	1
<input type="checkbox"/>	4.116 Robotics	87	<input type="checkbox"/>	4.29 Automation & Control Systems	3	<input type="checkbox"/>	10.201 Ancient Religion & Literature	1
<input type="checkbox"/>	1.7 Neuroscanning	79	<input type="checkbox"/>	6.122 Economic Theory	3	<input type="checkbox"/>	10.240 Music	1
<input type="checkbox"/>	4.47 Software Engineering	59	<input type="checkbox"/>	6.146 Anthropology	3	<input type="checkbox"/>	10.245 20th Century History	1
<input type="checkbox"/>	4.48 Knowledge Engineering & Representation	32	<input type="checkbox"/>	6.153 Climate Change	3	<input type="checkbox"/>	10.279 Soviet, Russian & East European History	1
<input type="checkbox"/>	6.185 Communication	31	<input type="checkbox"/>	6.238 Bibliometrics, Scientometrics & Research Integrity	3	<input type="checkbox"/>	10.309 Theater	1
<input type="checkbox"/>	4.61 Artificial Intelligence & Machine Learning	29	<input type="checkbox"/>	6.317 Risk Assessment	3	<input type="checkbox"/>	2.15 Physical Chemistry	1
<input type="checkbox"/>	6.11 Education & Educational Research	27	<input type="checkbox"/>	1.136 Autism & Development Disorders	2	<input type="checkbox"/>	2.160 Microfluidic Devices & Superhydrophobicity	1
<input type="checkbox"/>	4.17 Computer Vision & Graphics	22	<input type="checkbox"/>	1.72 Obstetrics & Gynecology	2	<input type="checkbox"/>	2.209 Spectrometry & Separation	1
<input type="checkbox"/>	6.269 Political Philosophy	20	<input type="checkbox"/>	1.82 Gait & Posture	2	<input type="checkbox"/>	2.53 Polymers & Macromolecules	1
			<input type="checkbox"/>	10.149 Medieval & Early Modern History	2			

Cancel

Exclude

Refine



# Визначити який був пошук/уточнення

Clarivate English Products

Web of Science™ Search Iryna Tykhonkova

Search > Results for artificial intellig... > Results for artificial intelligence philosophy (Topic) and 10.126 Philosophy (...)

**121 results from Web of Science Core Collection for:**

artificial intelligence philosophy (Topic) Analyze Results Citation Report Create Alert

Refined By: Citation Topics Meso: 10.126 Philosophy X Clear all

Copy query link

Publications You may also like...

Refine results

Search within results...

Filter by Marked List

0/121 Add To Marked List Export Sort by: Citations: highest first 1 of 3

<input type="checkbox"/>	1	Turing Test: 50 years later	146 Citations
		Saygin, AP; Cicekli, J and Akman, V	
		Nov 2000   MINDS AND MACHINES 10 (4) pp.463-518	116

# Стаття в результатах пошуку

121 results from Web of Science Core Collection for:

artificial intelligence philosophy (Topic)

Analyze Results

Citation Report

Create Alert

Refined By: Citation Topics Meso: 10.126 Philosophy X Clear all

Copy query link

Publications

You may also like...

Refine results

Search within results...

Filter by Marked List

Quick Filters

- Review Article 5
- Early Access 3
- Open Access 49
- Enriched Cited References 6

0/121

Add To Marked List

Export

Sort by: Citations: highest first

1

of 3

1

Turing Test: 50 years later

Saygin, AP; Cicekli, I and Akman, V

Nov 2000 | MINDS AND MACHINES 10 (4), pp.463-518

The Turing Test is one of the most disputed topics in artificial intelligence, philosophy of mind, and cognitive science. This paper is a review of the past 50 years of the Turing Test. Philosophical debates, practical developments and repercussions in related disciplines are all covered. [Show more](#)



Free Published Article From Repository Full Text at Publisher

146

Citations

116

References

Related records

# Журнал

× CLOSE JOURNAL INFORMATION

## MINDS AND MACHINES

PublisherName: SPRINGER

### Journal Impact Factor™

2021	Five Year
<b>5.339</b>	<b>4.483</b>

JCR Category	Category Rank	Category Quartile
COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE <i>in SCIE edition</i>	42/145	Q2

Source: Journal Citation Reports 2021. [Learn more](#)

### Journal Citation Indicator™ New

2021	2020
<b>0.81</b>	<b>0.47</b>

JCI Category	Category Rank	Category Quartile
COMPUTER SCIENCE, ARTIFICIAL	70/190	Q2





# Резюме статті

Clarivate English Products

Web of Science™ Search Iryna Tykhonkova

Search > Results for artificial intellig... > Results for artificial intellig... > Turing Test: 50 years later > "Can Computer Based Human-Likeness Endanger Humanness?" - A Philoso...

SFX Free Full Text From Publisher Export Add To Marked List 5 of 121

**"Can Computer Based Human-Likeness Endanger Humanness?" - A Philosophical and Ethical Perspective on Digital Assistants Expressing Feelings They Can't Have"**

By: Porra, J (Porra, Jaana) [1]; Lacity, M (Lacity, Mary) [2]; Parks, MS (Parks, Michael S.) [1]

INFORMATION SYSTEMS FRONTIERS

Volume: 22 Issue: 3 Page: 533-547 Special Issue: SI  
DOI: 10.1007/s10796-019-09969-z  
Published: JUN 2020  
Indexed: 2020-07-02  
Document Type: Article

Открыть PDF EN

engage with us with increasingly human-like conversations, including the expression of human emotions with such utterances as "I am sorry horizontal ellipsis", "I hope you enjoy horizontal ellipsis", "I am grateful horizontal ellipsis", or "I regret that

Citation Network  
In Web of Science Core Collection  
19 Citations  
Create citation alert

19 Times Cited in All Databases  
106 Cited References  
View Related Records  
+ See more times cited

# ПОВНИЙ ТЕКСТ



Clarivate English Products

Web of Science™ Search Iryna Tykhonkova

Search > Results for artificial intellig... > Results for artificial intellig... > Turing Test: 50 years later > "Can Computer Based Human-Likeness Endanger Humanness?" - A Philoso...

Free Full Text From Publisher Export Add To Marked List 5 of 121

EN Хранилище EndNote Click

J. Porra, M. Lacity, M. S. Parks  
*Information Systems Frontiers* (2020)

Сохранить в хранилище

Загрузить PDF

Поделиться PDF

Экспортировать в EndNote

Push to EndNote Web

Посетить страницу журнала

Get citation

Manage tags

Открыть PDF EN

"Can Computer Based Human-Likeness Endanger Humanness?" - A Philosophical and Ethical Perspective on Digital Assistants Expressing Feelings They Can't Have"

By: Porra, J (Porra, Jaana) [1]; Lacity, M (Lacity, Mary) [2]; Parks, MS (Parks, Michael S.) [1]

INFORMATION SYSTEMS FRONTIERS

Volume: 22 Issue: 3 Page: 533-547 Special Issue: SI

DOI: 10.1007/s10796-019-09969-z

Published: JUN 2020

Indexed: 2020-07-02

Document Type: Article

533 (1 из 15) АВТОМАТИЧЕСКИ

Information Systems Frontiers (2020) 22:533–547  
<https://doi.org/10.1007/s10796-019-09969-z>

Check for updates

**"Can Computer Based Human-Likeness Endanger Humanness?" – A Philosophical and Ethical Perspective on Digital Assistants Expressing Feelings They Can't Have"**

Jaana Porra<sup>1</sup> · Mary Lacity<sup>2</sup> · Michael S. Parks<sup>1</sup>

Published online: 9 December 2019  
© The Author(s) 2019

**Abstract**  
Digital assistants engage with us with increasingly human-like conversations, including the expression of human emotions with such utterances as "I am sorry...", "I hope you enjoy...", "I am grateful...", or "I regret that...". By 2021, digital assistants will outnumber humans. No one seems to stop to ask if creating more digital companions that appear increasingly human is really beneficial to the future of our species. In this essay, we pose the question: "How human should computer-based human-likeness appear?" We rely on the philosophy of humanness and the theory of speech acts to consider the long-term consequences of living with digital creatures that express human-like feelings. We argue that feelings are the very substance of our humanness and therefore are best reserved for human interaction.

**Keywords** Humanness · Artificial intelligence · Speech act theory · Existential philosophy · Colonial systems · Information colonies · Self · Feelings · Emotions · Digital assistants · Human-likeness · User interface design · Realistic digital humans · Robots · Ethics · Evolution · Computer based information systems · Future generations

**1 Introduction: Our Fascination with Designing Human-like Things and the Danger**

The mysterious complexity of our life is not to be embraced by maxims...to lace ourselves up in formulas of that sort is to repress all the promptings and inspirations that spring from growing insight and sympathy...from a life vivid and intense enough to have created a wide fellow-feeling with all that is human.

We are concerned of the future of genuine humanness. In this paper, we will ask: "How human should computer-based human-likeness appear?" Today we live with computers as if they were humans - our employers, employees, personal assis-



# Повернутися до результатів пошуку

← → ↻ 🏠 🔒 webofscience.com/wos/woscc/full-record/WOS:000541238200002 🔍 🌐 📄 🗄️ 🌐 🌐 🌐 🌐 🌐 🌐

**Clarivate** English ▾ Products

**Web of Science™** Search Iryna Tykhonkova ▾

Search > Results for artificial intellig... > Results for artificial intellig... > Turing Test: 50 years later > "Can Computer Based Human-Likeness Endanger Humanness?" - A Philoso...

[Free Full Text From Publisher](#) [Export ▾](#) [Add To Marked List ▾](#) < 5 of 121 >

[View your search history](#)

**"Can Computer Based Human-Likeness Endanger Humanness?" - A Philosophical and Ethical Perspective on Digital Assistants Expressing Feelings They Can't Have"**

By: [Porra, J \(Porra, Jaana\) \[1\]](#); [Lacity, M \(Lacity, Mary\) \[2\]](#); [Parks, MS \(Parks, Michael S.\) \[1\]](#)

**INFORMATION SYSTEMS FRONTIERS**

Volume: 22 Issue: 3 Page: 533-547 Special Issue: SI  
DOI: 10.1007/s10796-019-09969-z  
Published: JUN 2020  
Indexed: 2020-07-02  
Document Type: Article

[Открыть PDF EN](#)

engage with us with increasingly human-like conversations, including the expression of human emotions with such utterances as "I am sorry horizontal ellipsis ", "I hope you enjoy horizontal ellipsis ", "I am grateful horizontal ellipsis ", or "I regret that

**Citation Network**  
In Web of Science Core Collection

**19**  
Citations

[Create citation alert](#)

**19** Times Cited in All Databases  
**106** Cited References  
[View Related Records](#)

+ [See more times cited](#)



# Search History

Interested in more search options?  
Manage or rerun your saved searches on the Alerts page. To combine searches, go to Advanced Search.

### Filter by date range

YYYY-MM-DD to YYYY-MM-DD Reset Apply

[Customize display settings](#) To combine searches, go to [Advanced Search](#).

[Clear all history](#) Delete

Type	Search Query and Results	Database	Results	Actions
<input type="checkbox"/> Search	<p><b>artificial intelligence philosophy (Topic) and 10.126 Philosophy (Citation Topics Meso)</b></p> <p>8:47 AM</p>	Web of Science Core Collection	121	<a href="#">Link</a> <a href="#">Edit</a> <a href="#">Alerts</a> <a href="#">Show editions</a>
<input type="checkbox"/> Search	<p><b>artificial intelligence philosophy (Topic)</b></p> <p>8:41 AM</p>	Web of Science Core Collection	1,009	<a href="#">Link</a> <a href="#">Edit</a> <a href="#">Alerts</a> <a href="#">Show editions</a>
<input type="checkbox"/> Search	<p><b>Philosophy (Web of Science Categories)</b></p> <p>8:18 AM</p>	Web of Science Core Collection	684,793	<a href="#">Link</a> <a href="#">Edit</a> <a href="#">Alerts</a> <a href="#">Show editions</a>
<input type="checkbox"/> Document	<p>Livak and Schmittgen 2001, <a href="#">Analysis of relative gene expression data using real-time quantitative PCR and the 2(T)(-Delta Delta C) method</a></p> <p>8:17 AM</p>	Web of Science Core Collection		<a href="#">Link</a>



# Аналіз та звіт

Clarivate English Products

Web of Science™ Search Iryna Tykhonkova

Search > ... > "Can Computer Based Hum... > Results for artificial intelligence philosophy (Topic)

1,009 results from Web of Science Core Collection for:

artificial intelligence philosophy (Topic) Analyze Results Citation Report Create Alert

Copy query link

Publications You may also like...

Refine results

Search within results...

Filter by Marked List

Quick Filters

- Highly Cited Papers 3
- Review Article 50
- Early Access 36
- References 82

0/1,009 Add To Marked List Export Sort by Sort by: Citations: highest first 1 of 21

1 Explanation in artificial intelligence: Insights from the social sciences 1,017 Citations

Miller, T 191 References


Feb 2019 | ARTIFICIAL INTELLIGENCE 267, pp.1-38

There has been a recent resurgence in the area of explainable artificial intelligence as researchers and practitioners seek to provide more transparency to their algorithms. Much of this research is focused on explicitly explaining decisions or actions to a human observer, and it should not be controversial to say that looking at how humans explain to each other can serve as a useful starting p ... Show more

Free Full Text From Publisher

2 Artificial neural networks in medical diagnosis 403

Открыть PDF EN



# Які дані доступні

## Web of Science Categories

Publication Years

Document Types

Web of Science Categories

Authors

Affiliations

Publication Titles

Publishers

Funding Agencies

Grant Numbers

Open Access

Editorial Notices

Editors

Group Authors

Research Areas

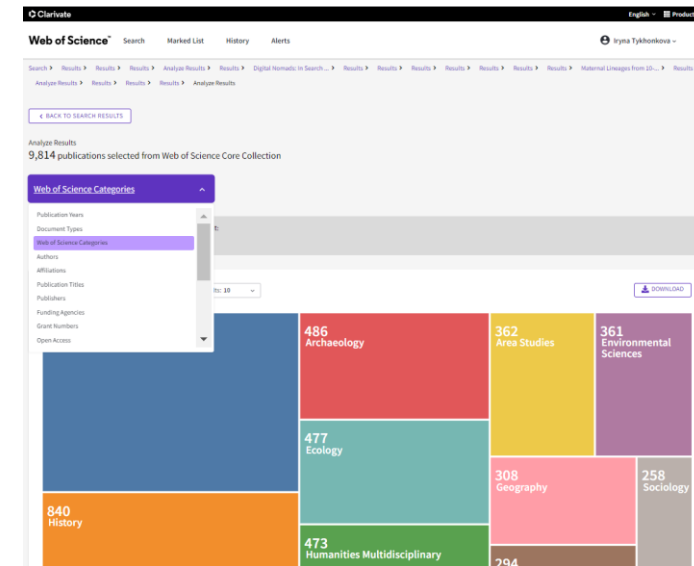
Countries/Regions

Languages

Conference Titles

Book Series Titles

Web of Science Index



В яких установах?

Які гранти?

В яких країнах?

На яких мовах?

Чи є безкоштовні публікації?

В яких виданнях?

На яких конференціях?

В яких монографіях?

# Збереження

Clarivate English Products

Web of Science™ Search Marked List History Alerts Iryna Tykhonkova

167,718 results from Web of Science Core Collection for:

music (Topic) Analyze Results Citation Report Create Alert

English Products

Web of Science™ Search Marked List History Alerts Iryna Tykhonkova

Search > Results > Results

BACK TO SEARCH RESULTS

Analyze Results

9,386 publications selected from Web of Science Core Collection

Funding Agencies

Sort by: Results count Show: 25 Minimum record count: 1

Visualization: TreeMap Chart Number of results: 10 DOWNLOAD

31	21	15	14
Uk Research Innovation Ukri	National Science Foundation Nsf	Social Sciences And Humanities Research Council Of Canada Sshrc	Australian Government
<input type="checkbox"/>	European Commission Joint Research Centre	4	0.043%
<input type="checkbox"/>	General Research Fund Of Hong Kong Research Grants Council	4	0.043%

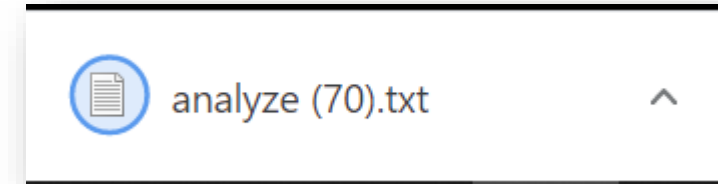
Refining will return you to the search results

Refine results by selected

Data rows displayed in table

All data rows (up to 100,000)

Download data table



analyze (70) - Notepad

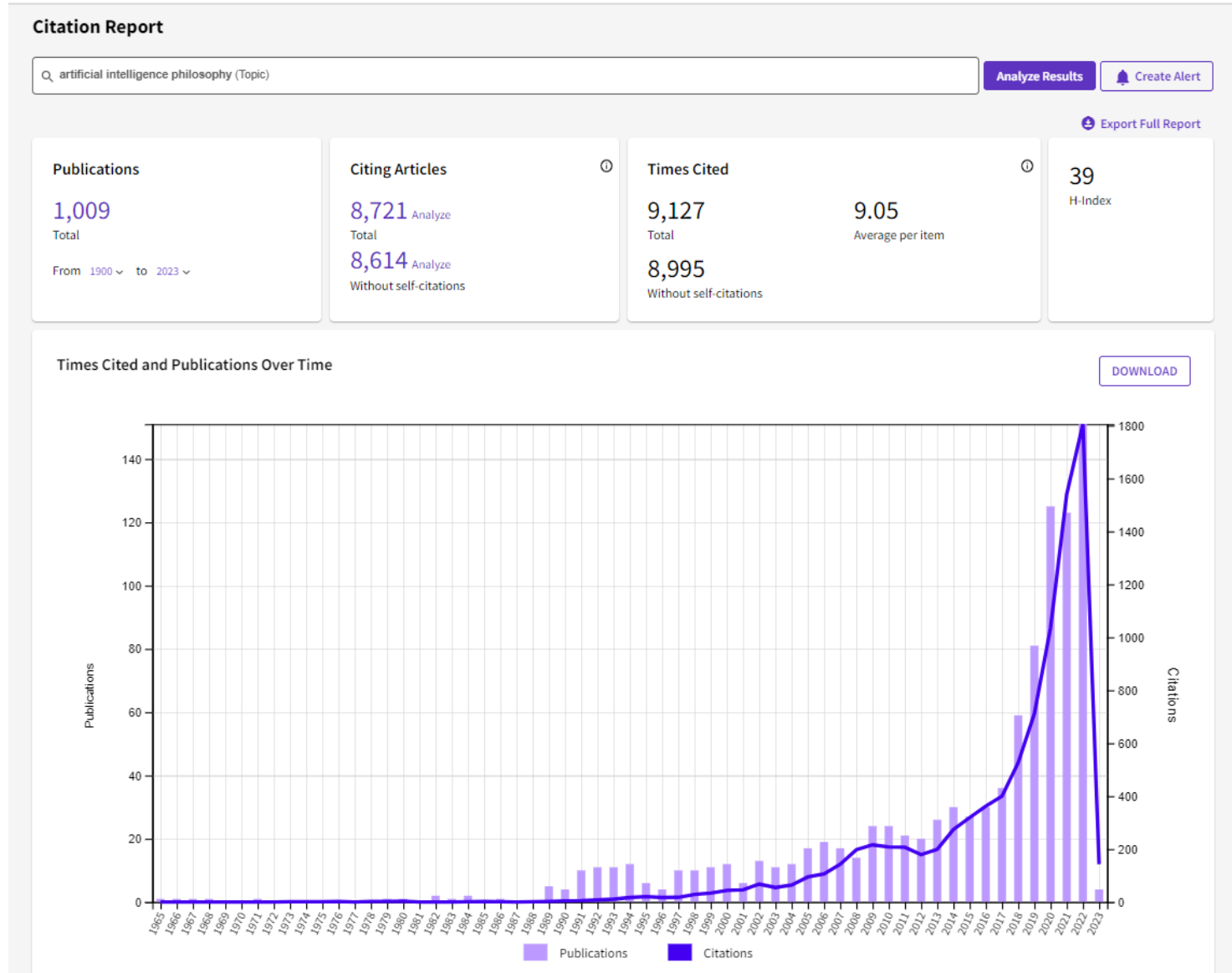
File Edit Format View Help

Funding Agencies	Record Count	% of 9 386
Uk Research Innovation Ukri	31	0.330
European Commission	30	0.320
National Science Foundation Nsf	21	0.224
Academy Of Finland	16	0.170
Arts Humanities Research Council Ahrc	16	0.170
Social Sciences And Humanities Research Council Of Canada Sshrc	15	0.160
Australian Government	14	0.149
Australian Research Council	13	0.139
Economic Social Research Council Esrc	12	0.128
Ministry Of Education Culture Sports Science And Technology Japan Mext	11	0.117
Grants In Aid For Scientific Research Kakenhi	10	0.107
Japan Society For The Promotion Of Science	10	0.107

Ln 1, Col 1 100% Unix (LF) UTF-8

A	B	C
Funding Agencies	Record Co	% of 9 386
Uk Research Innovation Ukri	31	0.33
European Commission	30	0.32
National Science Foundation Nsf	21	0.224
Academy Of Finland	16	0.17
Arts Humanities Research Council Ahrc	16	0.17
Social Sciences And Humanities Research Council Of Canad	15	0.16
Australian Government	14	0.149
Australian Research Council	13	0.139
Economic Social Research Council Esrc	12	0.128
Ministry Of Education Culture Sports Science And Technolo	11	0.117
Grants In Aid For Scientific Research Kakenhi	10	0.107
Japan Society For The Promotion Of Science	10	0.107
Ministry Of Science And Technology Taiwan	8	0.085
Cgiar	7	0.075
Conselho Nacional De Desenvolvimento Cientifico E Tecnol	6	0.064
Hong Kong Research Grants Council	6	0.064
Canada Foundation For Innovation	5	0.053

# Звіт по цитуванню





# Постійне посилання та повідомлення про нові документи та цитування

# Постійне посилання та повідомлення про нові документи

The screenshot displays the Web of Science interface. At the top, the Clarivate logo is on the left, and 'English' and 'Products' are on the right. Below the logo, 'Web of Science' and a search bar are visible. The search results page shows '1,009 results from Web of Science Core Collection for: artificial intelligence philosophy (Topic)'. A search bar contains the query 'artificial intelligence philosophy (Topic)'. To the right of the search bar are buttons for 'Analyze Results', 'Citation Report', and 'Create Alert'. A purple arrow points to the 'Create Alert' button. Below the search bar is a 'Copy query link' button, also highlighted with a purple arrow. The left sidebar contains a 'MENU' icon and a 'Copy query link' button. The main content area shows a list of results. The first result is 'Explanation in artificial intelligence: Insights from the social sciences' by Miller, J, published in Feb 2019 in ARTIFICIAL INTELLIGENCE, 267, pp.1-38. It has 1,017 Citations and 191 References. The text of the article is partially visible, mentioning 'explainable artificial intelligence'. A 'Free Full Text From Publisher' button is present. The second result is 'Artificial neural networks in medical diagnosis' with 403 citations. A purple question mark icon is in the bottom right corner.

Clarivate

English Products

Web of Science™ Search Iryna Tykhonkova

Search > ... > Results for artificial intellig... > Citation Report: artificial intelligence philosophy (Topic)

1,009 results from Web of Science Core Collection for:

artificial intelligence philosophy (Topic)

Analyze Results Citation Report Create Alert

Copy query link

Publications You may also like...

Refine results

Search within results...

Filter by Marked List

Quick Filters

- Highly Cited Papers 3
- Review Article 50
- Early Access 36
- Open Access 342
- Enriched Cited References 82

0/1,009 Add To Marked List Export

Sort by: Citations: highest first 1 of 21

1 Explanation in artificial intelligence: Insights from the social sciences 1,017 Citations

Miller, J 191 References

Feb 2019 | ARTIFICIAL INTELLIGENCE 267, pp.1-38

There has been a recent resurgence in the area of explainable artificial intelligence as researchers and practitioners seek to provide more transparency to their algorithms. Much of this research is focused on explicitly explaining decisions or actions to a human observer, and it should not be controversial to say that looking at how humans explain to each other can serve as a useful starting p ... Show more

Free Full Text From Publisher

Related records ?

2 Artificial neural networks in medical diagnosis 403

# Створення повідомлень

×


## Create search alert

Alert Name

IMBG\_New

Send me email alerts

**CREATE**



×


## Alert successfully created

Alert Name :  
IMBG\_New

Frequency:  
Weekly

Email :  
iryna.tykhonkova@clarivate.com

Manage Alerts **OK**



# Редагування

Clarivate English Products

Web of Science™ Search Iryna Tykhonkova

Search alerts [How to add a search alert](#)

Search Alerts will email you when new publications are added to the database that match your saved search criteria. For example, if your saved search is on Nanotechnology, our system emails new works on this topic at a frequency of your choice.

Alert name - ascending 1 of 1

Name *	Search Criteria	Status	Actions
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 More options
IGRM	ad=(Ins* same Gen* same Reg* same Med* same kiev)	Inactive	Rerun Search More options

Database : Web of Science Core Collection

# Налаштування повідомлень

Name \*  
IMBG\_New

**Institute of Molecular Biology  
& Genetics of NASU**  
(Affiliation)

**Database** : Web of Science  
Core Collection

Active ▾

Rerun Search

[Less options](#)

### Search details

Database: Web of Science Core Collection

Date Created: сентябрь 17, 2021

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](#)


# Повідомлення про нові документи чи цитування

Web of Science Alert - IMBG - 1 results

 alerts-noreply@clarivate.com  
To:  Iryna Tykhonkova

 If there are problems with how this message is displayed, click here to view it in a web browser.  
Click here to download pictures. To help protect your privacy, Outlook prevented automatic download of some pictures in this message.

 Translate message to: [Russian](#) | [Never translate from: English](#) | [Translation preferences](#)

 Ri  
g  
ht

## Web of Science

**Greetings! You have a saved search alert.** [View this record](#)

Your search, **ОРГАНИЗАЦИЯ-РАСШИРЕННЫЙ**: (Institute of Molecular Biology & Genetics of NASU) has 1 new record since Jan 11th 2022.

Showing 1 of the 1

---

[Solutions for enhancement of sensitivity and metrological reliability of conductometric biosensor systems](#)

Melnyk, Volodymyr G.; Vasylenko, Aleksandr D.; Semenycheva, Liudmila N.; Slitskiy, Oleksandr, V; Saiapina, Olga Y.; et al.

# Збереження для власної колекції



The screenshot displays the Clarivate Web of Science interface. At the top, the Clarivate logo is on the left, and the user's name 'Iryna Tykhonkova' is on the right. The main search area shows '1,009 results from Web of Science Core Collection for: artificial intelligence philosophy (Topic)'. A search bar contains the query 'artificial intelligence philosophy (Topic)'. Below the search bar, there are buttons for 'Analyze Results', 'Citation Report', and 'Create Alert'. A dropdown menu is open, listing various export options: 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, FECYT CVN, Email, and Fast 5000. The main results list shows a top result: 'Explanation in artificial intelligence: Insights from the social sciences' by Miller, T, published in Feb 2019 in the journal ARTIFICIAL INTELLIGENCE, pages 1-38. This article has 1,017 citations and 191 references. The interface also includes a 'Refine results' section with a search bar and a 'Filter by Marked List' section with 'Quick Filters' such as Highly Cited Papers, Review Article, Early Access, Open Access, and Enriched Cited References.

# Ваші питання

- Подання статті вперше, в які черги (випуски), скільки чекати
- Робота з авторськими профілями
- стаття не підтягується до профілю не за DOI. не за назвою, хоча в базі є. Чому?
- Часто скорочена назва журналу від видавця та скорочена назва того самого журналу у WoS є різними.
- чи відображаються українські патенти в системі
- Як здійснювати пошук статей за ключовими словами? Що таке Keywords Plus?
- Як знайти потрібну публікацію у Web of Science?
- Як отримати повний доступ у Web of Science?
- Як формулювати та робити пошукові запити, щоб отримати вичерпний результат?
- Якщо перейшов працювати в інший ЗВО, чи є можливість залишити його праці у профілі установи (написані за умовами контракту)
- Чи продовжено угоду між Україною та WOS щодо безкоштовного доступу до цієї БД для наукових установ до кінця 2023 року?
- створення, профіля науковця у Web of Science та ORCID



# Новинка

## Обирайте якою мовою слухати

<https://clarivate.libguides.com/europe/ukraine>



[Clarivate](#) / [LibGuides](#) / [Europe - Regional Pages](#) / [Ukraine](#)

## Europe - Regional Pages: Ukraine

Content in local languages, created by our regional experts. All sessions are listed in US Time zone

[Training calendar](#)[CZ & SK](#)[DACH - Region](#)[France](#)[Hungary](#)[Italy](#)[Poland](#)[Portugal](#)[Romania](#)[Spain](#)[Ukraine](#)

### Загальна

#### Вітаємо Вас на українській сторінці Clarivate!

Clarivate є власником і виробником потужних ресурсів та інструментів, що допомагають науковцям проводити, аналізувати, презентувати наукові дослідження на світовому рівні.

На даній сторінці ви знайдете інформацію про основні продукти компанії і їхні можливості, оновлення ресурсів та розклад освітніх програм: вебінарів, семінарів та конференцій.

### WoS

Найвідомішим продуктом компанії є платформа наукової літератури Web of Science, на якій серед 15 баз є

### Найближчі вебінари

#### ВЕБІНАРИ ТРАВНЯ

**Серія Research Smarter**

### Записи вебінарів

- [Реєстрація персонального кабінету](#)
- [Цитування та їхній аналіз](#)

# НОВИНКА! ZOOM серія «Запитай про Web of Science»

Учасники семінарів інколи повідомляють, що хотіли б поставити питання під час вебінару голосом, а не в чаті, але не має такої можливості у WEBEX коли кілька сотень учасників. Тому започатковуємо регулярну ZOOM серію «**Запитай про Web of Science**» що поки проходитиме щотижня по четвергах о 12:15, тривалість до 20 хвилин. Будь-який учасник може долучитися за постійним посиланням та поставити запитання голосом або в чаті. Щоразу будемо розглядати якісь практичні кейси та задачі.

Долучайтесь

Посилання та параметри підключення

<https://us02web.zoom.us/j/83607483154?pwd=YndnNFhldlk1NTV2aEJQWHVweERaZz09>

Meeting ID: 836 0748 3154

Passcode: 244399

<https://forms.gle/gMNeUEFD9CNupMBv8>



# Вебінари травня

24 травня

Тема: Бліц «Інструкції для початківців»: **Авторські профілі**

Тези: Можливості, створення, корегування профіля науковця у Web of Science та ORCID. Підтверджені та непідтверджені записи. Що і як може бути представлено. Наявні метрики та інтерпретація їх. Аналіз складнощів з якими стикаються при роботі. Відповіді на запитання з реєстраційних анкет.

Час 10:15–11:00

Реєстрація: [https://us02web.zoom.us/webinar/register/WN\\_vPmlpRjKQRSotVvPGaQNzQ](https://us02web.zoom.us/webinar/register/WN_vPmlpRjKQRSotVvPGaQNzQ)

25 травня

Тема: Бліц «Інструкції для початківців»: **Журнали для публікації**

Тези: На що звернути увагу при відборі видань для публікації. Метрики та їхня інтерпретація. Вартість публікації. Публікаційний процес. Рецензування. Перевірка індексації. Аналіз складнощів з якими стикаються при роботі. Відповіді на запитання з реєстраційних анкет.

Час 10:15–11:00

Реєстрація: [https://us02web.zoom.us/webinar/register/WN\\_dargiWWsST-RVxxSKimV8A](https://us02web.zoom.us/webinar/register/WN_dargiWWsST-RVxxSKimV8A)



# Семінари з запрошеними спікерами

31 травня

Спільний семінар з директорами наукових бібліотек Юлією Главчевою (НТУ «ХПІ») та Ольгою Ольшевською (ОНТУ)

Тема: **Хижацькі видання vs бібліотекарі та науковці.**

Тези: За деякими підрахунками на сьогодні в світі нараховується біля 10 000 хижацьких видань. На жаль, достатньо часто науковці мають складнощі з ідентифікацією та відхиленням пропозицій від нечесних видань, що спричинює не лише втрату результатів, грошей та часу але і репутації як науковця так і установи. На вебінарі нагадаємо основні типи хижацьких видань, та практичний досвід роботи наукових бібліотек Національного технічного університету «Харківського політехнічного інституту» та Одеського національного технологічного університету щодо допомоги науковцям щодо підбору видання для публікацій.

Час 15:30–16:30

Реєстрація: [https://us02web.zoom.us/webinar/register/WN\\_ztN4gI-NRKubkDQv3RBORQ](https://us02web.zoom.us/webinar/register/WN_ztN4gI-NRKubkDQv3RBORQ)



# Корисні посилання



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



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



<https://www.facebook.com/Ukr.Sci.Kit>



<https://clarivate.libguides.com/europe/ukraine>



[youtube.com/channel/UCSMJ679M7c78IYA5eu41jYg](https://youtube.com/channel/UCSMJ679M7c78IYA5eu41jYg)

