

Для отримання h-індексу в Web of Science потрібно пройти декілька реєстрацій та занести свої публікації

1. Переходимо за посиланням:

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**What is ResearcherID?**

ResearcherID provides a solution to the author ambiguity problem within the scholarly research community. Each member is assigned a unique identifier to enable researchers to manage their publication lists, track their times cited counts and h-index, identify potential collaborators and avoid author misidentification. In addition, your ResearcherID information integrates with the Web of Science and is ORCID compliant, allowing you to claim and showcase your publications from a single one account. Search the registry to find collaborators, review publication lists and explore how research is used around the world!

**Top Keywords**

Find researchers based on your area of interest.

adsorption aging analytical chemistry artificial intelligence biochemistry biodiversity biogeochemistry biogeography **bioinformatics** biomaterials biomechanics biophysics biotechnology breast cancer **cancer** cancer biology catalysis chemical engineering chemistry climate change computational chemistry computer vision condensed matter physics conservation data mining diabetes drug delivery ecology economics education electrochemistry energy **epidemiology** epigenetics evolution fluid mechanics genetics genomics geochemistry gis **graphene** heterogeneous catalysis hydrology image processing immunology inflammation innovation inorganic chemistry knowledge management **machine learning** management marketing mass spectrometry medicinal chemistry microbiology microfluidics molecular biology molecular dynamics nanomaterials nanoparticles nanotechnology neuroscience nonlinear optics nutrition obesity oncology optimization organic chemistry organic synthesis organometallic chemistry oxidative stress pattern recognition photocatalysis photonics physical chemistry physics plasmonics polymer population genetics proteomics psychology public health quantum optics remote sensing renewable energy robotics signal processing software engineering spectroscopy spintronics statistics stem cells superconductivity supramolecular chemistry sustainability systems biology taxonomy thin films tissue engineering

2. Заповнюєте обов'язкові поля нижче та натискаєте submit

ResearcherID

Clarivate Analytics

Thank you for your interest in ResearcherID!

To register with ResearcherID.com, complete the \* required fields below. We will e-mail you registration invitation link.

First Name: Maryna \* Note: ResearcherID.com will contact you using the email address. This will be kept private by default.

Last Name: Mamuta \*

E-mail: rybalkomaryna@gmail.com \*

How did you hear about us? Colleague \*

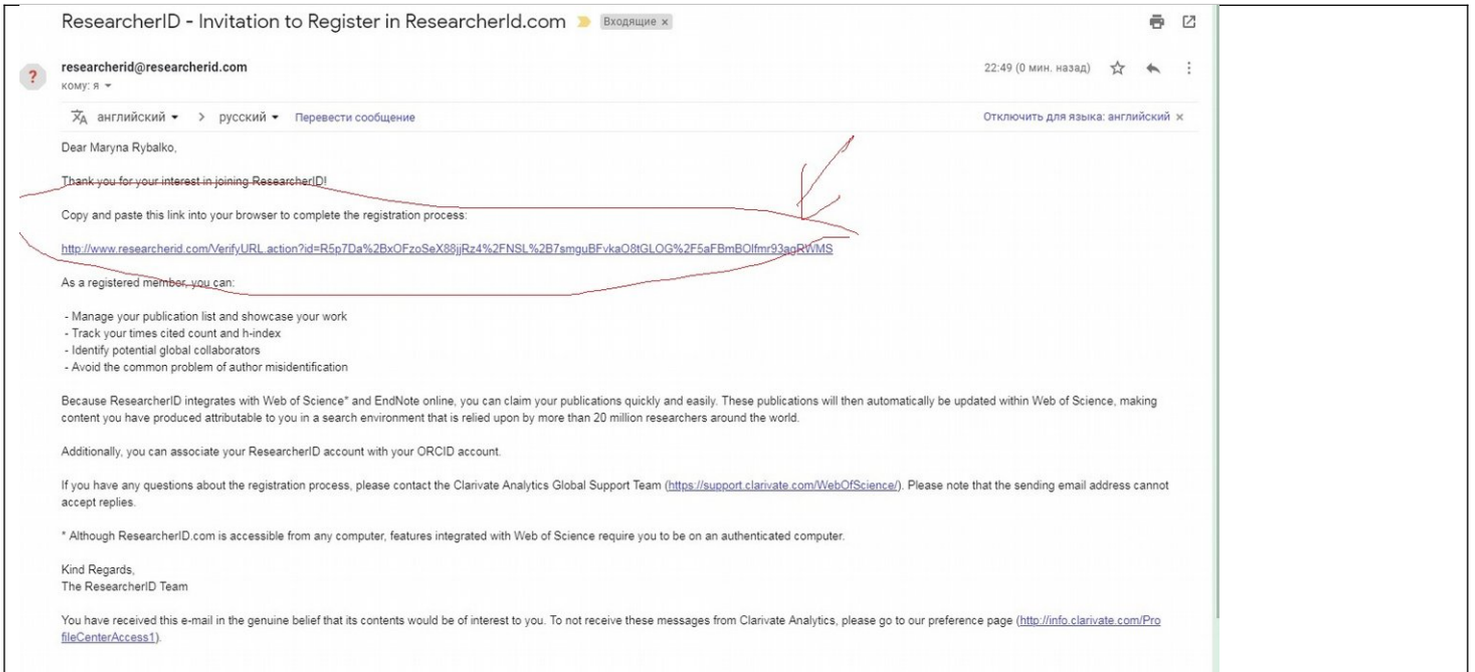
Submit Clear

Community Forum | Register | FAQ

3. Далі Вам приходит лист на Вашу пошту яку Ви вказали

Notice:  
Your ResearcherID invitation is on its way to rybalkomaryna@gmail.com. Please check your inbox. Thank you for your interest in ResearcherID.

3.1 Переходимо за посиланням яке Вам прийшло на пошту



## 4. Заповнюєте обов'язкові поля нижче та натискаєте submit registration

ResearcherID

Clarivate Analytics

Thank you for your interest in ResearcherID!

By registering, you're helping to build a resource that standardizes and clarifies author information - strengthening the connections between you and your colleagues and making vital research more accessible to all.

**Data Privacy:** The information that you submit as part of this registration process and the information that you submit or that Clarivate Analytics collects in the course of the use of your ResearcherID will be processed by Clarivate Analytics in accordance with the ResearcherID End User License Agreement. **Except where indicated,** registration information will be viewable by default on your public profile page on the www.ResearcherID.com website. At anytime after registering, you can login to your account and choose to make some or all of your information private or to update any of your registration information.

**Registration**

To register with ResearcherID.com, complete the \* required fields below. We will e-mail you a confirmation link.

First/Given Name: Maryna \*

Last/Family Name: Mamuta \*

Middle Initial: S

E-mail Address: rybalkomaryna@gmail.com \*

Institution: KPI I Sikorsky \*

Sub-organization / Department: Add

Address Line 1: Prosp. Peremohy 37 \*

Address Line 2:

City: Kyiv \*

County/State/Province:

Zip/Postal Code:

Country/Region: Ukraine \*

Name: Enter your name. This will be displayed on your profile page.

E-mail address: Enter your Email address so ResearcherID.com can contact you. This will be kept private by default.

Institution: Enter the name institution at which you work. Please spell out the name. If your institution has a commonly known acronym or abbreviation, then put both. For example, State University of New York, SUNY. This will be displayed on your profile page by default.

Mailing Address: This information will be private by default. After registering, you can choose to make this information viewable by visitors to your ResearcherID page.

### 4.1 Зверніть увагу що в паролі має обов'язково бути символи див рис

Password: \*\*\*\*\* \*

Password Guidelines  
Must be 8 or more characters and contain:  
- at least 1 numeral 0-9  
- at least 1 alpha character, case-sensitive  
- at least 1 symbol !@#\$%^&\*()~`{|}||\&\_  
Example: !a#k!moon

Retype Password: \*\*\*\*\* \*

Security Question: [Redacted] \*

Security Answer: [Redacted] \*

Verification Number: [Redacted] \*

Select a Role: [Researcher (Non-Academic)] \*

Other Names Used by You: Add

Other Names: If you've published under different names or if you are known by more than one name, add those names (one at a time). These will be searched if made public. These names will also be used when processing your My Publications list for use in Web of Science Core Collector; only publications that have your name or one of your Other Names will be included in your Distinct Author Set (more information).  
Examples:  
Smith, J. J.  
Smith, John J.

Yes  No \* Send me information about new features on ResearcherID.com.

Yes  No \* Send me information about products and services related to ResearcherID.com.

Submit Registration Reset

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### 4.2 натискаем accept

# ResearcherID

## End User License

To continue with registration, you must accept the terms of the End User License Agreement.

### ResearcherID Terms of Use and Privacy Policy

This agreement (Agreement) is a legal agreement between you, the user, (You or Your) and CLARIVATE ANALYTICS (US) LLC having its principal place of business located at 1500 Spring Garden Street, 4th Floor, Philadelphia, PA 19130 (Clarivate, We or Our) and describes the terms and conditions on which you may access and use and Clarivate will provide the ResearcherID service described in Section 1 below (the ResearcherID Service), which includes the allocation to You of a unique Researcher ID (the ResearcherID).

BY CLICKING ON THE "ACCEPT" BUTTON BELOW YOU AGREE TO BE LEGALLY BOUND BY THE FOLLOWING TERMS AND CONDITIONS. IF YOU DO NOT AGREE TO THE TERMS AND

Accept

Decline

## 4.3 далі Click here to login to ResearcherID

# ResearcherID

## Congratulations

**Congratulations! Your ResearcherID registration is now complete.**

**Your ResearcherID is: W-2093-2018**

**Please click the link below to access your ResearcherID profile page. Once logged in, you can add information (click the Manage Profile button) or add publications to your publication lists.**

**[Click here to login to ResearcherID >>](#)**

## 5. Далі буде запроси системи про Publons вибираємо No, thank you. Ta continue

### ResearcherID

Clarivate  
Analytics

#### Publons

With Publons you can be recognised for your peer review efforts alongside your publications.

- I would like to create a Publons account. Publons helps you to record, verify and showcase your peer review contributions for use in promotion applications. Publons gives recognition for peer review without compromising reviewer anonymity or infringing upon journal policies. You may edit what is displayed for any review or opt out of the service at any time.
- I already have a Publons account. Once you have created an account on Publons you will be able to link it to your ResearcherID account. Learn more about Publons here.
- No, thank you. If you choose not to get or associate a Publons account, you can do so later on.

Continue

Remind Me Later

Remind me the next time I log in

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Support | Privacy Policy | Terms of Use | Logout

## 6. Далі буде запроси системи про ORCID вибираємо I would like to create an ORCID record Ta continue

**ORCID**

Did you know you can associate your ORCID ID with your ResearcherID account?

I would like to create an ORCID record. The Open Researcher and Contributor ID (ORCID, Inc.) is a non-profit organization that aims to solve the author/contributor name ambiguity problem in scholarly communication by creating a central registry of unique identifiers. These identifiers can be used within various systems you may interact with in your professional research workflow, including manuscript submission, etc.

I already have an ORCID record. By creating an ORCID you will be able to link your ResearcherID account with this centralized registry. [Learn more about ORCID.](#)

No, thank you. If you choose not to get or associate an ORCID, you can do it at a later time.

## 7. Далі треба зареєструватися в системі ORCID



Sign into ORCID or **Register now**

Sign in with your ORCID account

Email or ORCID ID

ORCID password

[Forgotten your password? Reset it here](#)

Sign in with a social media account



## 8. Заповнюєте обов'язкові поля нижче та натискаєте register



Already have an ORCID ID? Sign In

Per ORCID's terms and conditions, you may only register for an ORCID ID for yourself.

First name

Last name

Primary email

Additional email

Add another email

Create an ORCID password

Confirm ORCID password

**Visibility settings**

Your ORCID ID connects with your ORCID record that can contain links to your research activities, affiliations, awards, other versions of your name, and more. You control this content and who can see it.

By default, who should be able to see information added to your ORCID Record?

Everyone (87% of users choose this)

**Visibility settings**

Your ORCID ID connects with your ORCID record that can contain links to your research activities, affiliations, awards, other versions of your name, and more. You control this content and who can see it.

By default, who should be able to see information added to your ORCID Record?

- Everyone (87% of users choose this)
- Trusted parties (5% of users choose this)
- Only me (8% of users choose this)

**Notification settings**

ORCID sends email notifications about items related to your account, security, and privacy, including requests from ORCID member organizations for permission to update your record, and changes made to your record by those organizations.

You can also choose to receive emails from us about new features and tips for making the most of your ORCID record.

Please send me quarterly emails about new ORCID features and tips  
To receive these emails, you will also need to verify your primary email address.

After you've registered, you can change your notification settings at any time in the account settings section of your ORCID record.

**Terms of Use**

I consent to the privacy policy and terms and conditions of use, including agreeing to my data being processed in the US and being publicly accessible where marked Public.

Я не робот

КОНФІДЦІАЛЬНІСТЬ • Умови використання

РЕЄСТРАЦІЯ

Register

## 9. Далі натискаємо дозволити доступ

ORCID uses cookies to improve your experience and to help us understand how you use our websites. [Learn more about how we use cookies.](#) Dismiss

**ORCID** Maryna Mamuta  
<https://orcid.org/0000-0002-7674-4984>  
(не ви) ?

**ResearcherID** ?  
запитує доступ до Вашої записи ORCID

Обновить биографические сведения  
Видеть вашу информацию с ограниченным доступом. ?

This application will not be able to see your ORCID password or any other information in your ORCID record with visibility set to Only me. You can manage permission granted to this and other Trusted Organizations in your account settings.

**Разрешить**

запретить

## 10. Далі закриється вікно з ORCID і вам треба знову перейти за посиланням <https://orcid.org/>

Вибираємо мову русский та для научних співробітників моя запись ORCID

Поиск

ORCID  
Цифровой ключ к истории ваших публикаций

ДЛЯ НАУЧНЫХ РАБОТНИКОВ  
МОЯ ЗАПИСЬ ORCID

ДЛЯ ОРГАНИЗАЦИЙ

О

ПОМОЩЬ

ВЫХОД

5 566 081 ORCID ID и система идентификации Подробнее...

## РАССКАЖИТЕ О СЕБЕ ВСЕГО ЗА ТРИ ПРОСТЫХ ШАГА

ORCID предоставляет вам постоянный цифровой идентификатор, выделяющий вас среди других научных работников. Благодаря интеграции идентификаторов ORCID iD в ключевые рабочие процессы (такие как рассмотрение рукописей и заявок на получение грантов) ORCID выступает в роли соединительного звена между вами и вашей профессиональной деятельностью, обеспечивая всеобщее признание вашей научной работы. Узнайте подробнее

- 1 ЗАРЕГИСТРИРУЙТЕСЬ**  
Получите ваш уникальный идентификатор в реестре ORCID прямо сейчас!  
Зарегистрироваться!  
Регистрация займет 30 секунд.
- 2 ДОБАВЬТЕ ЛИЧНУЮ ИНФОРМАЦИЮ**  
Улучшите данные ORCID о себе, добавив информацию о вашей профессиональной деятельности, и свяжите их с другими идентификаторами (например, Scopus, ResearcherID или LinkedIn).

**ПОСЛЕДНИЕ НОВОСТИ**

**Tue, 06 Nov 2018**  
Learning Patience: Taking a Step Back on Affiliation Assertion Requirements

**Fri, 02 Nov 2018**  
Research Resources Now Live -- Join the Pilot!

**Thu, 25 Oct 2018**  
ORCID Austria Workshop: Report and Next Steps

## 11. Тепер Ви зашли у свій кабінет вбираємо додати роботи знайти і зв'язати

https://orcid.org/my-orcid

Реклама HoneyPro - G Ethereum - Miners De BTC TRADE UA - BTC T 10377.91 BTC/USD Кошелєк на NiceHash Facebook tutor.org - Свободний Новая вкладка Мамута расчет после

ORCID  
Цифровой ключ к истории ваших публикаций

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МОЯ ЗАПИСЬ ORCID

ДЛЯ ОРГАНИЗАЦИЙ

О

ПОМОЩЬ

ВЫХОД

5 566 081 ORCID ID и система идентификации Подробнее...

**Maryna Mamuta**

**Биография**

**ORCID ID**  
https://orcid.org/0000-0002-7674-4984  
Просмотреть публичную версию

Поделитесь вашим ORCID ID на других сайтах

Вид публичной записи для печати

Получить код QR для вашего ID

Также известен как

Страна

Ключевые слова

Веб-сайты

Другие ID  
ResearcherID: W-2093-2018

**Работа (0)** + Добавить место работы | Сортировка

You haven't added information to this section yet; add an employment now

**Education and qualifications (0)** + Добавить образование | Сортировка

You haven't added information to this section yet; add an education or a qualification now

**Invited positions and distinctions (0)** + Add distinction | Сортировка

You haven't added information to this section yet; add a distinction or an invited position now

**Membership and service (0)** + Add service + Add membership | Сортировка

You haven't added information to this section yet; add a membership or a service now

**Финансирование (0)** + Добавить краткое описание финансирования | Сортировка

Вы не добавили ни одного финансирования, добавьте сейчас

**Работы (0 of 0)** + Добавить работы | Сортировка

Вы еще не добавили свои работы, добавьте сейчас

+ Добавить работы  
+ Найти и связать  
Привязать BibTeX  
+ Связать вручную

## 12. Далі відкриється вікно з переліком баз де Ви зможете знайти свої публікації Я вибрав саме CrossRef Metadata Search та Scopus - Elsevier надаємо дозвіл

# ИМПОРТ РАБОТ

Скрыть связанные работы

ORCID сотрудничает со многими организациями-членами, чтобы упростить создание Вашей записи ORCID и импортировать информацию о Вас из реестров данных организаций. Для начала импорта выберите один из помощников импорта. Узнать больше о связанных работах

Тип работы

Географическая область

## Airiti

Enables users to import metadata from Airiti, including journal papers, proceedings, dissertations, and...



## Australian National Data Service (ANDS) Registry

The Australian National Data Service (ANDS) Registry allows researchers to connect their ORCID IDs...



## BASE - Bielefeld Academic Search Engine

BASE is one of the world's most voluminous academic search engines. It searches metadata about m...



## CrossRef Metadata Search

Import your publications from CrossRef's authoritative, publisher-supplied metadata on over 70 millio...



## DataCite

Enable the DataCite Search & Link and Auto-Update services. Search the DataCite Metadata Store t...



## Europe PubMed Central

Europe PubMed Central (Europe PMC) offers this tool to enable you to link anything in Europe PMC t...



## ISNI

ISNI Linker Search the ISNI registry by your name and link your ISNI record to your ORCID record as ...



https://orcid.org/oauth/authorize?client\_id=0000-0002-3054-1567&response\_type=code&scope=/read-limited%20/activities/update&redirect\_uri=https://search.crossref.org/auth/orcid/import

ORCID Maryna Mamuta  
https://orcid.org/0000-0002-7674-4984

(не вы) ⓘ

**CrossRef Metadata Search** ⓘ  
запрашивает доступ к Вашей записи ORCID

Создать или обновить вашу деятельность  
Видеть вашу информацию с ограниченным доступом. 🔒

This application will not be able to see your ORCID password or any other information in your ORCID record with visibility set to Only me. You can manage permission granted to this and other Trusted Organizations in your account settings.

**Разрешить**

Запретить

### 13. Далі відмічаєте Ваші статті натискаючи на add to ORCID

Crossref M. Mamuta Funding Data Link References Status API Help Maryna Mamuta

TYPE  
 Journal Article (9)  
 Monograph (2)  
 Chapter (1)

YEAR  
 2016 (3)  
 2014 (2)  
 2015 (2)  
 2017 (2)  
 1961 (1)  
 1965 (1)  
 2018 (1)

PUBLICATION  
 Measurement Techniques (2)  
 SSRN Electronic Journal (2)  
 Chemical Physics Letters (1)  
 Molecular Crystals and Liquid Crystals (1)  
 NATO Science for Peace and Security Series B: Physics and Biophysics (1)  
 Nano-Optics: Principles Enabling Basic Research and Applications (1)  
 Reports of the National Academy of Sciences of Ukraine (1)  
 SSRN Electronic Journal (1)  
 Ukrainian Journal of Physics (1)

CATEGORY  
 General Physics and Astronomy (1)  
 Physical and Theoretical Chemistry (1)

PUBLISHER  
 Elsevier BV (4)  
 Co. Ltd. Ukrinformnauka (2)  
 Springer Nature (2)  
 INFRA-M Academic Publishing LLC. (1)  
 Informa UK Limited (1)

Q M. Mamuta SORT BY: RELEVANCE PUBLICATION YEAR PAGE 1 OF 12 RESULTS

(Theoretical and Organizational Basis for the Development of Microfinancing in Russia)  
Journal Article published 2014 in SSRN Electronic Journal  
Authors: Mikhail Mamuta, Olga Berezinskaya, A Berezinskaya  
<https://doi.org/10.2139/ssrn.2528943> Actions **ADD TO ORCID**

Indicator of the purity of solutions  
Journal Article published Feb 1965 in Measurement Techniques volume 8 issue 2 on pages 180 to 181  
Authors: G. D. Mamuta  
<https://doi.org/10.1007/bf00982844> Actions **ADD TO ORCID**

(Development of the Institutional Framework for Regulation and Supervision of Credit Cooperation of the Russian Market to Increase Its Effectiveness)  
Journal Article published 2016 in SSRN Electronic Journal  
Authors: Mikhail Mamuta, O S Sorokina  
<https://doi.org/10.2139/ssrn.2779006> Actions **ADD TO ORCID**

Ultrasonic indicator of the clarified zone of pulp  
Journal Article published Nov 1961 in Measurement Techniques volume 4 issue 11 on pages 919 to 920  
Authors: V. A. Nosov, G. D. Mamuta  
<https://doi.org/10.1007/bf02614130> Actions **ADD TO ORCID**

(Building a High Quality Infrastructure of Microfinancing and Credit Cooperation for Effective Development)  
Journal Article published 2015 in SSRN Electronic Journal  
Authors: Mikhail Mamuta, O S Sorokina, V L Tyan, N V Popova  
<https://doi.org/10.2139/ssrn.2609343> Actions **ADD TO ORCID**

The establishment of a quality infrastructure of microfinance and credit cooperation: foreign and Russian experience  
Monograph published 2016  
Authors: M. A. Abramova, L. S. Alexandrova, O. V. Zakharova, S. V. Krivoruchko, Yu. P. Kalmykov, M. V. Mamuta, O. S. Sergeeva, I. Ye. Shaker

### 14. Використовуючи Scopus – Elsevier можливо об'єднати профілі

### Europe PubMed Central

Europe PubMed Central (Europe PMC) offers this tool to enable you to link anything in Europe PMC t...



### ISNI

ISNI Linker Search the ISNI registry by your name and link your ISNI record to your ORCID record as ...



### KoreaMed

KoreaMed provides access to articles published in Korean medical, dental, nursing, nutrition, and vet...



### MLA International Bibliography

Search the MLA International Bibliography for your works, including those published under variant na...



### Redalyc

Una plataforma que permite identificar tus trabajos publicados en revistas arbitradas de Acceso Abier...



### ResearcherID

ResearcherID is a global, multi-disciplinary scholarly research community where members can registe...



### Scopus - Elsevier

Import your Identifier, profile and publications. The wizard helps you find the correct Scopus profile an...



Scopus | ORCID

1 | Select profiles

2 | Select profile name

3 | Review publications

4 | Review profile

5 | Send Author ID

6 | Send publications

## Select your Scopus profiles

Please select all profiles that contain publications authored by you and click the next button to continue

You searched for: Authname (Mamuta, Oleksandr) | edit

Sort by Relevancy

All <input checked="" type="checkbox"/>	Authors	Documents	Subject area	Affiliation	City	Country
1	<input checked="" type="checkbox"/> Mamuta, Oleksandr D. Mamuta, O.	3	Biochemistry, Genetics and Molecular Biology, Physics and Astronomy, Materials Science, Chemistry, Engineering	Institute of Physics, National Academy of Sciences in Ukraine	Kiev	Ukraine

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3 | [Review publications](#)

4 | [Review profile](#)

5 | [Send Author ID](#)

6 | [Send publications](#)

## Select the preferred profile name

Please select the preferred name for your unique author profile.

Profile name Mamuta, Oleksandr D. ▼

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2 | [Select profile name](#)

3 | **Review publications**

4 | [Review profile](#)

5 | [Send Author ID](#)

6 | [Send publications](#)

## Review your authored publications

Please indicate below which of the 3 publications are authored by you.

Sort by **Date (Newest)** ▼

<input type="checkbox"/>	<input checked="" type="checkbox"/>	Document Title	Author(s)	Date	Source Title
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Femtosecond transient absorption spectroscopy of photochromic thiol-functionalized terphenylthiazole-based diarylethene molecules <a href="#">View in Scopus</a>	Khodko, A., Khomenko, V., Mamuta, O., Snegir, S., Yu, P., Lacaze, E., Marchenko, A., Kachalova, N.	2017	NATO Science for Peace and Security Series B: Physics and Biophysics ,pp.521
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Ultrafast ring-closing reaction dynamics of a photochromic furan-based difurylethene <a href="#">View in Scopus</a>	Khodko, A., Khomenko, V., Shynkarenko, Y., Mamuta, O., Kapitanchuk, O., Sysoiev, D., Kachalova, N., Huhn, T., Snegir, S.	2017	Chemical Physics Letters 669 ,pp.156
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Picosecond cyclization reaction dynamics of furan-based diarylethene with thiosemicarbazone side-chain groups <a href="#">View in Scopus</a>	Khodko, A.A., Khomenko, V.V., Mamuta, O.D., Mukha, I.P., Sysoiev, D.O., Huhn, T., Snegir, S.V., Kachalova, N.M.	2016	Molecular Crystals and Liquid Crystals 639 (1) ,pp.64

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**Next**

1 | [Select profiles](#)

2 | [Select profile name](#)

3 | [Review publications](#)

4 | **Review profile**

5 | [Send Author ID](#)

6 | [Send publications](#)

## Review the Scopus profile

Please review the information below to ensure that the data to be sent to ORCID is correct.

### Profile: Mamuta, Oleksandr D.

1	Femtosecond transient absorption spectroscopy of photochromic thiol-functionalized terphenylthiazole-based diarylethene molecules	Khodko, A., Khomenko, V., Mamuta, O., Snegir, S., Yu, P., Lacaze, E., Marchenko, A., Kachalova, N.	2017	NATO Science for Peace and Security Series B: Physics and Biophysics ,pp.521
2	Ultrafast ring-closing reaction dynamics of a photochromic furan-based difurylethene	Khodko, A., Khomenko, V., Shynkarenko, Y., Mamuta, O., Kapitanchuk, O., Sysoiev, D., Kachalova, N., Huhn, T., Snegir, S.	2017	Chemical Physics Letters 669 ,pp.156
3	Picosecond cyclization reaction dynamics of furan-based diarylethene with thiosemicarbazone side-chain groups	Khodko, A.A., Khomenko, V.V., Mamuta, O.D., Mukha, I.P., Sysoiev, D.O., Huhn, T., Snegir, S.V., Kachalova, N.M.	2016	Molecular Crystals and Liquid Crystals 639 (1) ,pp.64

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Femtosecond transient absorption spectroscopy of photochromic thiol-functionalized terphenylthiazole-based diarylethene molecules  
NATO Science for Peace and Security Series B: Physics and Biophysics  
2017 | book  
DOI: 10.1007/978-94-024-0850-8\_58  
EID: 2-s2.0-85014062840  
Источник: Scopus - Elsevier Предпочитаемый источник

Ultrafast ring-closing reaction dynamics of a photochromic furan

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- Title:** Femtosecond transient absorption spectroscopy of photochromic thiol-functionalized terphenylthiazole-based diarylethene molecules  
**Author(s):** Khodko, A.; Khomenko, V.; Mamuta, O., et al.  
**Source:** NATO Science for Peace and Security Series B: Physics and Biophysics Pages: 521-524 Published: 2017  
**Times Cited:** 0  
**DOI:** 10.1007/978-94-024-0850-8\_58 / **Author-provided URL:**
- Title:** Ultrafast ring-closing reaction dynamics of a photochromic furan-based diarylethene  
**Author(s):** Khodko, A.; Khomenko, V.; Shynkarenko, Y., et al.  
**Source:** Chemical Physics Letters Volume: 669 Pages: 156-160 Published: 2017  
**Times Cited:** 1  
**DOI:** 10.1016/j.cplett.2016.12.034 / **Author-provided URL:**
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2006	0.00
2007	0.00
2008	0.00
2009	0.00
2010	0.00
2011	0.00
2012	0.00
2013	0.00
2014	0.00
2015	0.00
2016	0.00
2017	3.00
2018	0.00

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