

Návod na import publikací ze Scopusu do **ORCID**



(pomocí Scopus Author ID)

1. PŘIHLAŠTE SE DO SVÉHO ORCID ÚČTU

Přihlásit se můžete na stránce <http://orcid.org>. V případě, že nemáte ORCID účet založený, zaregistrujte se použitím možnosti [Register now](#).

Využijte možnost přihlášení přes osobní ORCID účet, kde vyplníte svůj e-mail a heslo (Personal Account).

Sign into ORCID or [Register now](#)

 Personal account  Institutional account

Sign in with your ORCID account

Email or iD

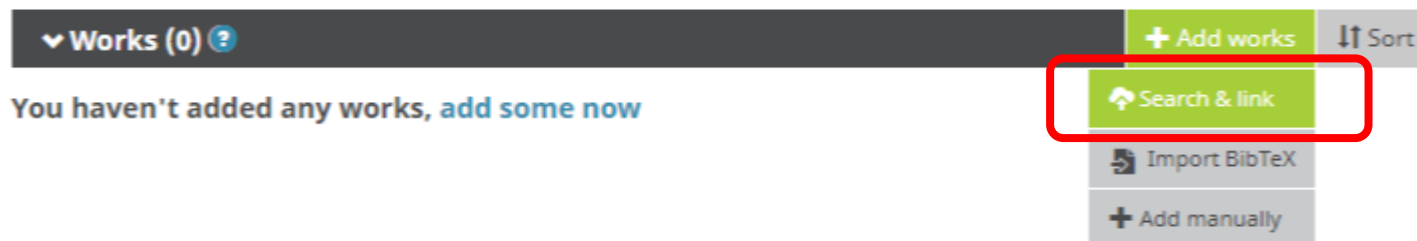
ORCID password

[Sign into ORCID](#)

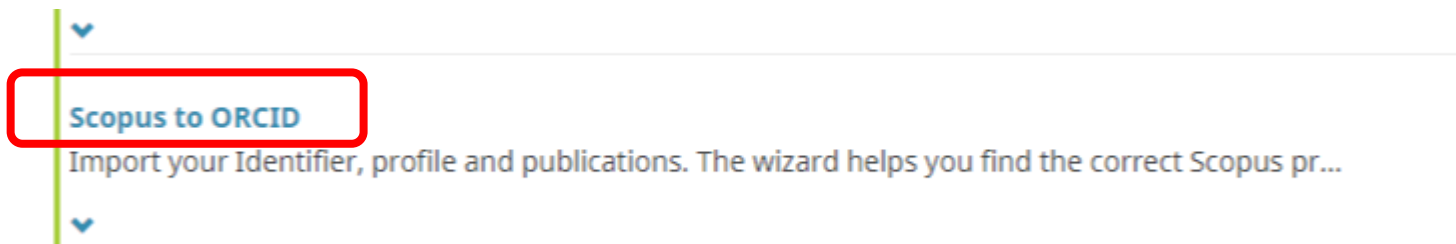
[Forgotten your password?](#)

2. ZVOLTE MOŽNOST PŘIDÁNÍ PRACÍ ZE SCOPUSU

1) Na hlavní stránce klikněte v záložce WORKS na **+ Add works** a vyberte **Search & link**



2) Vyhledejte **Scopus to ORCID** v seznamu





Následně budete přesměrováni na stránky databáze Scopus.

3. POVOLENÍ PŘÍSTUPU K ZÁZNAMU ORCID PRO SCOPUS

ORCID Eva Macasová
<https://orcid.org/0000-0002-4619-9372>
(Not You?)

Scopus - Elsevier ?
has asked for the following access to your ORCID Record

Add or update your research activities
Read your limited-access information
Add or update your biographical information

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](#).

Authorize

Deny

a) Zkontrolujte si, jaké činnosti Scopusu povolujete

b) Klikněte na **Authorize**

4. DATABÁZE SCOPUS

Pokud Scopus nenalezne žádné záznamy, doplňte další varianty Vašeho jména.


Send Scopus Author details and publication list to ORCID

Your publications on Scopus may be spread over a number of different Author profiles, because these are generated automatically.

In order to create a single profile containing the correct publications, please follow the steps in this wizard.

On completion, any changes will be sent as corrections to Scopus.

To locate all Author ID's please provide all the name variants under which you have published below.

 **The search query returned no authors.**
Unfortunately we could not find any authors by that name, please enter more author names.

Author	Last name	Initials or First name
	<input type="text" value="Macasová"/> E.g., Smith	<input type="text" value="Eva"/> E.g., J.L.

[+ Add affiliation](#) | [+ Add name variant](#) |

Použijte možnost [Add name variant](#) a poté klikněte na [Start](#)

5. PROFIL SCOPUS

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: Authorname (Macasová, Eva or Chytilová, Eva) | [edit](#) Sort by Relevancy

All	Authors	Documents	Subject area	Affiliation	City	Country
1	<input checked="" type="checkbox"/> Chytilova, Eva Chytilova, E.	2	Agricultural and Biological Sciences, Biochemistry, Genetics and Molecular Biology	University of Arizona	Tucson	United States
	Show recent documents					
2	<input type="checkbox"/> Chytilová, Eva Chytilová, Eva	12	Biochemistry, Genetics and Molecular Biology, Medicine	Veobecná Fakultní Nemocnice V Praze	Prague	Czech Republic
	Show recent documents					

back | **Next**

Vyberte všechny své profily a poté klikněte na tlačítko **Next**

6. VÝBĚR PREFEROVANÉHO JMÉNA PRO PROFIL VE SCOPUSU



Select the preferred profile name

Please select the preferred name for your unique author profile.

Vyberte si preferované jméno pro profil

Profile name

[back](#) |

Poté klikněte na tlačítko **Next**

7. Kontrola publikací v profilu ve Scopusu

1 | [Select profiles](#)

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 2 publications are authored by you.

Sort by

<input type="checkbox"/>	<input checked="" type="checkbox"/>	Document Title	Author(s)	Date	Source Title
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Nuclear dynamics in Arabidopsis thaliana View in Scopus	Chytilova, E., Macas, J., Sliwinska, E., Rafelski, S.M., Lambert, G.M., Galbraith, D.W.	2000	Molecular Biology of the Cell 11 (8) ,pp.2733
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Green fluorescent protein targeted to the nucleus, a transgenic phenotype useful for studies in plant biology View in Scopus	Chytilova, E., Macas, J., Galbraith, D.W.	1999	Annals of Botany 83 (6) ,pp.645

| [back](#) |

Zeleným tlačítkem potvrďte publikace, které jsou Vaše.

Červeným křížkem označte ty, které nejsou Vaše.

Pokud v seznamu chybí nějaké publikace, klikněte na [Search for missing documents](#)

8. VYHLEDÁNÍ CHYBĚJÍCÍCH PUBLIKACÍ VE SCOPUSU

Použijte klíčová slova nebo název publikace pro vyhledání chybějících publikací.

Search for missing documents x

Look up the documents that are not listed by using the form below. Please be aware that some documents might not be in Scopus at the moment and therefore will not be shown.

Article title:
E.g., "heart attack" AND stress

Search

Poté klikněte na Search

3 | Review publications 4 | Review publications

Publications

s are authored by you.

	Author(s)
aliana	Chytilová S.M., Lar
o the nucleus, a transgenic t biology	Chytilová

9. VÝBĚR CHYBĚJÍCÍCH PUBLIKACÍ

V seznamu vyhledaných publikací označte Vaše publikace.

Search for missing documents

<input type="checkbox"/>	Document title	Author(s)	Date	Source title
<input type="checkbox"/>	Pathogen-induced, NADPH oxidase-derived reactive oxygen intermediates suppress spread of cell death in <i>Arabidopsis thaliana</i>	Torres, M.A., Jones, J.D.G., Dangl, J.L.	2005	Nature Genetics 37 (10) ,pp.1130
<input checked="" type="checkbox"/>	The plant-specific G protein γ subunit AGG3 influences organ size and shape in <i>Arabidopsis thaliana</i>	Li, S., Liu, Y., Zheng, L., Chen, L., Li, N., Corke, F., Lu, Y., Fu, X., (...), Li, Y.	2012	New Phytologist 194 (3) ,pp.690
<input type="checkbox"/>	BRUTUS and its paralogs, BTS LIKE1 and BTS LIKE2, encode important negative regulators of the iron deficiency response in <i>Arabidopsis thaliana</i>	Hindt, M.N., Akmakjian, G.Z., Pivarski, K.L., Punshon, T., Baxter, I., Salt, D.E., Gueriot, M.L.	2017	Metallomics 9 (7) ,pp.876
<input type="checkbox"/>	The maize autonomous element Activator (Ac) shows a minimal germinal excision frequency of 0.2%-0.5% in transgenic <i>Arabidopsis thaliana</i> plants	Schmidt, R., Willmitzer, L.	1989	MGG Molecular & General Genetics 220 (1) ,pp.17
<input type="checkbox"/>	Hetero- and homodimerization of <i>Arabidopsis thaliana</i> arginine decarboxylase AtADC1 and AtADC2	Maruri-López, I., Jiménez-Bremont, J.F.	2017	Biochemical and Biophysical Research Communications 484 (3) ,pp.508

Add selected articles

Poté klikněte na **Add selected articles**

10. KONTROLA PROFILU VE SCOPUSU

Scopus | ORCID

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: Chytilova, Eva			
1	Nuclear dynamics in Arabidopsis thaliana	Chytilova, E., Macas, J., Sliwinska, E., Rafelski, S.M., Lambert, G.M., Galbraith, D.W.	2000 Molecular Biology of the Cell 11 (8) ,pp.2733
2	Green fluorescent protein targeted to the nucleus, a transgenic phenotype useful for studies in plant biology	Chytilova, E., Macas, J., Galbraith, D.W.	1999 Annals of Botany 83 (6) ,pp.645

[back](#) | **Next**

Pokud je Váš profil nyní v pořádku, klikněte na **Next**.

Pokud ještě stále chybí nějaké publikace, klikněte na **back** a vyhledejte tyto chybějící publikace již uvedeným postupem.

11. KONTROLA PROFILU VE SCOPUSU

Scopus | ORCID

1 | [Select profiles](#)

2 | [Select profile name](#)

3 | [Review publications](#)

4 | [Review profile](#)

5 | **Send Author ID**

6 | [Send publications](#)

Send the Scopus ID to ORCID

Thank you for checking your profile. Your Scopus ID is now ready to be sent to ORCID.

E-mail*
Please enter your institutional or professional email address (e.g. name@university.edu).

Confirm E-mail*

back | **Send Author ID**

Vyplňte Vaši e-mailovou adresu.

Poté odešlete ID Scopusu do ORCID kliknutím na **Send Author ID**.

12. PŘEDÁNÍ PUBLIKACÍ ZE SCOPUSU DO ORCIDU

Scopus | ORCID

1 | [Select profiles](#)

2 | [Select profile name](#)

3 | [Review publications](#)

4 | [Review profile](#)

5 | [Send Author ID](#)

6 | **Send publications**

Scopus Author ID submitted

Your Author ID has been sent to ORCID. However, before we can send your publication list we must ask your permission. If you wish to send your list of publications to ORCID, please continue to the next step. Alternatively you can return to ORCID.

[return to ORCID](#)

Send my publication list

Pro odeslání seznamu publikací do ORCID klikněte na **Send my publication list**. Odeslané publikace budou nyní viditelné ve Vašem profilu ORCID pod záložkou Works. V případě, že jste měli více profilů, byly tímto procesem sloučeny do jednoho.