Integrate Scopus Author ID with ORCID

ORCID is an author identifier that can be used across your entire research career. This identifier can be linked to and used by publishers, databases, funders and organizations, and can save your efforts on manually input information when you submit your manuscript or apply for grants. In addition, by integrating Scopus with ORCID, your publications in Scopus will be added to your ORCID profile. This further increases the visibility of your works.

First you have to register for an ORCID ID, then you have to add publications to your profile and reap the benefits of ORCID.

An easy way to reap those benefits is to integrate your ORCID with your Scopus Author ID. By following a few steps, all your publications indexed in Scopus will be added to your ORCID profile. There are two ways to make the integration between ORCID and Scopus:

Option 1: From Scopus, by using the "**Add to ORCID**" (recommended, especially when you know your Scopus ID)

Option 2: From ORCID by using the "Search & Link"

Option 1 – from Scopus

- 1. Access <u>Scopus</u>
- 2. Click on "Author Search", fill your last name and first name and click search.

Scopus Preview	Author	search Sourc	es Help 🗸	Theodora Petrou 🗸
Search for an author profile				
Scopus is the world's largest abstract and citation database of peer-reviewed research literature. With over 22,000 titles You can use this free author lookup to search for any author; or, use the Author Feedback Wizard to verify your Scopus / Register for your unique ORCID and use Scopus to import your records.				×
Author last name	Author first name			
Affiliation e.g. University of Tarante	Show exact matches only			Search Q
© ORCID «g: 1111-2222.3333-444«	Search Q			

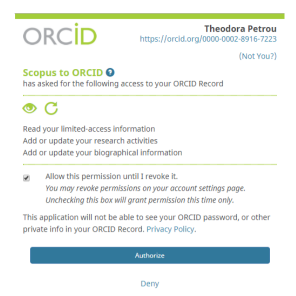
 Click on your name to access your Scopus author profile. (If you find more than one IDs/profiles, you may either request a merge (select profiles and click on "Request to merge authors"), or do this during the process of ORCID-Scopus integration later.)

Scopus Preview					Author search	Sources H	elp∨ Th	ieodora Petrou 🥆
1 author results							About Sco	ous Author Identifier
Author last name "angelides" , Author fir	rst name "panayiotis"							
Ø Edit								
The Scopus Author Identifier assigns author identifier, it is grouped separate		roups of documents written by the s may see more than one entry for the		ithm that matches authorship base	d on a certain criteria. If a d	ocument cannot be o	onfidently matc	hed with an >
Show exact matches only						Sort on: D	ocument count	(high-low)
Show exact matches only Refine results Limit to Exclude		□ All ∨ State t document						
Show exact matches only Refine results Limit to Exclude	~	Author	Documents	Subject area		Affiliation	City	Country/Territory
Show exact matches only Refine results Limit to Exclude Source title	~		Documents		ess, Management and			Country/Territory
Show exact matches only Refine results Limit to Exclude Source title Affiliation		Author	Documents	Subject area Social Sciences ; Medicine ; Busin	ess, Management and	Affiliation University of	City	Country/Territory
Show exact matches only Refine results	~	Author	Documents	Subject area Social Sciences ; Medicine ; Busin	ess, Management and	Affiliation University of	City	Country/Territory

4. Click on "Add to ORCID" and proceed

Scopus Preview	Author search	Sources Help∨	Theodora Petrou 🗸
Author details			About Scopus Author Identifier
			🕞 Print 🛛 Email
Angelides, Panayiotis University of Nicosia, School of Education, Nicosia, Cyprus	Follow this Author	h-index: ⊕ 10	View <i>h</i> -graph
Author ID: 55972643000 Other name formats: Panayiotis, Angelides, Angelides, P. Subject area: Social Sciences Medicine Business, Management and Accounting Psychology Health Professions Arts and Humanities Document and citation		Documents by author 44	Analyze author output
trends: 5	44 Citations ◆ Citations	Total citations 349 by 278 document	s
0 Ver	0		
Get citation alerts + Add to ORCID A Request author detail corrections			
44 Documents Cited by 278 documents 23 co-authors Author history			
View in search results format >		Sort on: Date (ne	west)

- Sign in to your <u>ORCID</u> account.
 Click on "Authorize"



- 7. Select your profile and click "Start".
- 8. Select the preferred profile name
- Review your authored publications and click "X" to remove those that do not belong to you. Click "Search for missing documents" to search for publications that are not on the list. Search by title will give more accurate results.
- 10. Review the Scopus profile and check if all your publications are included in your profile. If not, click "Back" and search again. (If you selected publications and names which are different from your Scopus author profile, you will be asked if you would also like to update your Scopus profile. Click "Yes, update my Scopus author profile" if you wish to update your Scopus profile at the same time).
- 11. Enter your email address twice and click "Send Author ID". After this, your Scopus ID will be displayed in your ORCID profile.
- 12. Send publication list to ORCID by clicking "Send my publication list" to add your publications to ORCID. After this, your publications in Scopus will be added to your ORCID profile.

Option 2 – from ORCID

1. Login to your <u>ORCID</u> account with your email or ORCID iD. Click "Forgotten your password" to retrieve your password if needed.

Sign into ORCID or Register now

L Personal account	finstitutional account
Sign in with you	r ORCID account
Email or iD	
Email or iD	
ORCID password	
ORCID password	
Sign int	o ORCID
Forgotten your password?	
Sign in with a socia	al media account 🕄
f	Q +

2. Under Works, click "+ Add Works" and then "Search & link". Choose "Scopus to ORCID" from the list.

↔ Works (0 of 0) 🕄	+ Add works	\$ Sort
	졎 Search & link	
ORCID works with our member organizations to make it easy to connect your ORCID iC	S Import BibTeX	ation
in their records. Choose one of the link wizards to get started. More information about	+ Add manually	
Work type All V Geographical area All V		
Scopus to ORCID Import your Identifier, profile and publications. The wizard helps you find the corr	ect Scopus pr	

3. Search for your indexed work in Scopus by entering your last name and first name or initials.



Send So	copus Author det	ails and publication list to	ORCID
In order to cre On completion	ate a single profile containing th n, any changes will be sent as c	over a number of different Author profiles, becau le correct publications, please follow the steps is prrections to Scopus. In ame variants under which you have publisher	n this wizard.
		Id not find any authors by that name, please enter more	e author names.
Author	Last name Petrou E.g., Smith	Initials or First name Theodora E.g., J.L.	
			@* Add affiliation @* Add name variant Start

4. Select your Scopus profile

elect pr	rofiles 2 Select p	rofile name	3 Review publications	4 Review profile	5 Send Author ID	6 Sen	d publicatio	ons
ect y	our Scopus	s profi	es					
select	all profiles that conta	in publicatio	ons authored by you and click	the next button to continu	le			
Y	ou searched for: Authorn	ame () 🐬 edit		Sort by Re	elevancy		\sim
	Authors	Documents	Subject area			Affiliation	City	Country
	Augustine, Temponte	1 44			sions, Business,	University of Nicosia	Nicosia	Cyprus
	Show recent documer	nts						
						h	ack I	Next
	select Y	ect your Scopus select all profiles that conta You searched for: Authorn All Authors	ect your Scopus profil select all profiles that contain publication You searched for: Authorname (All Authors Documents	ect your Scopus profiles select all profiles that contain publications authored by you and click You searched for: Authorname ()) I contained You searched for: Authorname ()) I contained All Authors Documents Subject area Imagement and Accounting, Ps	ect your Scopus profiles select all profiles that contain publications authored by you and click the next button to continu You searched for: Authorname () det All Authors Documents Subject area Social Sciences, Medicine, Arts and Humanities, Health Profes Management and Accounting, Psychology	ect your Scopus profiles select all profiles that contain publications authored by you and click the next button to continue You searched for: Authorname () I get to the searched for: Authorname () get to the searched f	elect all profiles that contain publications authored by you and click the next button to continue You searched for: Authorname () I I I I I I I I I I I I I I I I I I	ect your Scopus profiles select all profiles that contain publications authored by you and click the next button to continue You searched for: Authorname ()

- 5. Select your profile and click "Next".
- 6. Select the preferred profile name
- Review your authored publications and click "X" to remove those that do not belong to you. Click "Search for missing documents" to search for publications that are not on the list. Search by title will give more accurate results.
- 8. Review the Scopus profile and check if all your publications are included in your profile. If not, click "Back" and search again. (If you selected publications and names which are different from your Scopus author profile, you will be asked if you would also like to update your Scopus profile. Click "Yes, update my Scopus author profile" if you wish to update your Scopus profile at the same time).
- 9. Enter your email address twice and click "Send Author ID". After this, your Scopus ID will be displayed in your ORCID profile.
- 10. Send publication list to ORCID by clicking "Send my publication list" to add your publications to ORCID. After this, your publications in Scopus will be added to your ORCID profile.

After you have integrated ORCID with Scopus:

- Your ORCID profile will be populated with publications from Scopus.
- You will be able to manage your Scopus Author ID by merging multiple Scopus IDs, remove publications that do not belong to you, add missing publications, etc.
- Your Scopus Author ID and ORCID ID will be linked and displayed on both platforms. This will allow easy retrieval of publication and citation information from Scopus.
- You can search and retrieve publication and citation information in Scopus using your ORCID ID.