

## ORCID

### COMO INCLUIR EN ORCID AS MIÑAS PUBLICACIÓNS INDEXADAS EN SCOPUS

Se vostede ten publicacións indexadas en Scopus, pode vincular a súa conta de ORCID co “Author Identifier” de Scopus. Desta forma no seu perfil de ORCID aparecerá o seu Author ID de Scopus no apartado “Otros identificadores”. Ademais, vincular as dúas contas permítelle de forma sinxela traer a información das súas publicacións en Scopus ao seu perfil en ORCID. Existen dúas formas de facelo: desde ORCID e desde Scopus.

#### 1. Importar as súas publicacións en Scopus desde ORCID:

Inicie sesión en Orcid <https://orcid.org> e acceda no seu perfil ao apartado “Obras”.

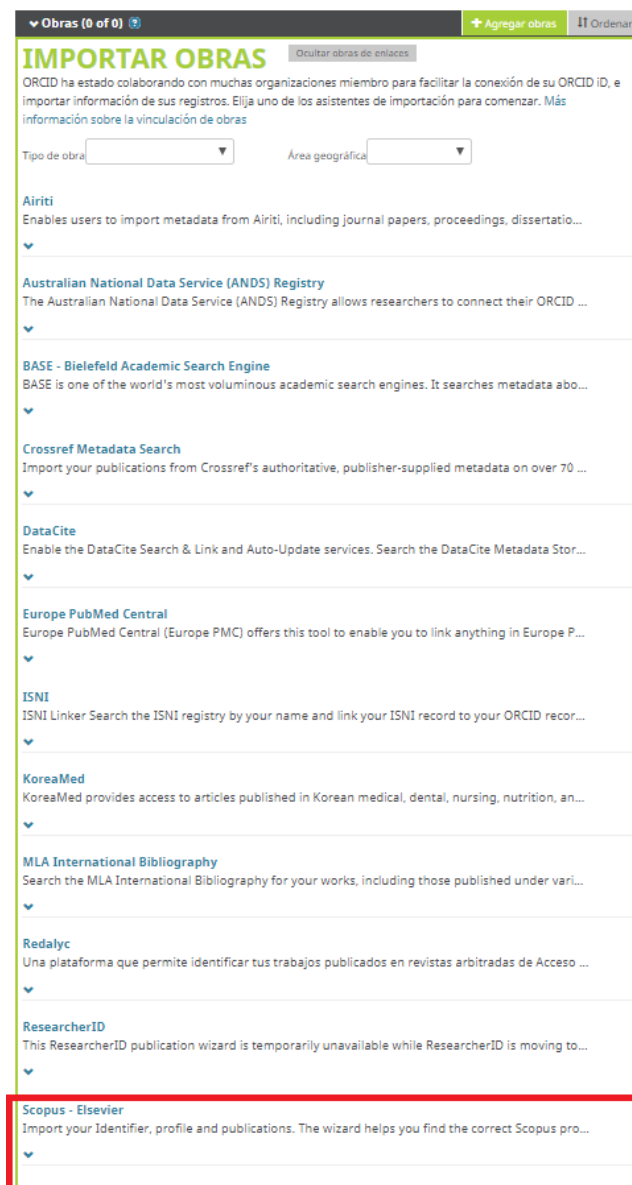
The screenshot shows the ORCID profile page. At the top, there is a navigation bar with options like 'PARA INVESTIGADORES', 'PARA ORGANIZACIONES', 'QUIÉNES SOMOS', 'AYUDA', and 'CERRAR SESIÓN'. Below this, there is a search bar and a language selector set to 'Español'. The main content area is titled 'Biografía' and contains several sections: 'ORCID ID', 'Empleo (1)', 'Education and qualifications (1)', 'Invited positions and distinctions (0)', 'Membership and service (0)', 'Financiamiento (0)', and 'Obras (0 of 0)'. A red arrow points to the 'Obras (0 of 0)' section, which has a '+ Agregar obras' button. Below this, there is a list of options to add works: 'Add ArXiv ID', 'Add DOI', 'Add PubMed ID', 'Buscar y enlazar', 'Enlace SibTex', and 'Enlazar manualmente'. A second red arrow points to the 'Buscar y enlazar' option.

Prema en “+Agregar obras” e en “Buscar y enlazar”

This is a close-up of the 'Obras (0 of 0)' section. It shows the '+ Agregar obras' button and the 'Ordenar' button. Below these, there is a list of options to add works: 'Add ArXiv ID', 'Add DOI', 'Add PubMed ID', 'Buscar y enlazar', 'Enlace SibTex', and 'Enlazar manualmente'. A red arrow points to the 'Buscar y enlazar' option.



Abrirase unha ventá cunha listaxe alfabética de provedores de información das que ORCID permite importar rexistros. Localice e seleccione a base de datos Scopus (ao final da listaxe).



A primeira vez deberá autorizar a Scopus – Elsevier o acceso ao seu perfil en ORCID:



Dá comezo o proceso de importación das publicacións a través dun asistente en 6 pasos.

Scopus advirte da posibilidade de que o autor teña varios “perfís de autor” e da necesidade de unificalos (o que poderá facer neste proceso)

### 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.

Prema en “Start” para iniciar os 6 pasos do proceso:

1. **Select profiles.** Selecciona o perfil ou perfís que lle correspondan e prema en “Next”.

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 (Botti, V) | edit | Sort by Relevancy

All	Authors	Documents	Subject area	Affiliation	City	Country
1	<input type="checkbox"/>	Botti, Valentina	1	Biochemistry, Genetics and Molecular Biology, Medicine, Agricultural and Biological Sciences	Novartis International AG	Basel Switzerland
<a href="#">Show recent documents</a>						
2	<input type="checkbox"/>	Botti, Valentina	3	Biochemistry, Genetics and Molecular Biology	Yale University	New Haven United States
<a href="#">Show recent documents</a>						
3	<input checked="" type="checkbox"/>	Botti, V.	3	Physics and Astronomy, Chemistry, Chemical Engineering	Universita degli Studi di Perugia	Perugia Italy
<a href="#">Show recent documents</a>						
4	<input checked="" type="checkbox"/>	Botti, V.	1	Earth and Planetary Sciences, Engineering	Universita degli Studi di Padova	Padua Italy
<a href="#">Show recent documents</a>						
5	<input type="checkbox"/>	Botti, Veica	1	Veterinary	Istituto Zooprofilattico Sperimentale del Piemonte, Liguria e Valle d'Aosta	Torino Italy
<a href="#">Show recent documents</a>						
6	<input type="checkbox"/>	Botti, V. Bott, V.	221	Medicine, Mathematics, Agricultural and Biological Sciences, Chemical Engineering, Biochemistry, Genetics and Molecular Biology, Computer Science, Physics and Astronomy, Business, Management and Accounting, Engineering, Economics, Entrepreneurship and Finance, Law and Humanities, Humanities, Chemistry	Universitat Politècnica de València	Valencia Spain

2. **Select profile name.** A continuación seleccione un nome e prema en “Next”.

1 | Select profiles | 2 | Select profile name | 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: Botti, V.

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### 3. Review publications. Revise as publicacións e descarte as incorrectas.



Scopus ORCID

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 4 publications are authored by you.

Sort by: Date (Newest)

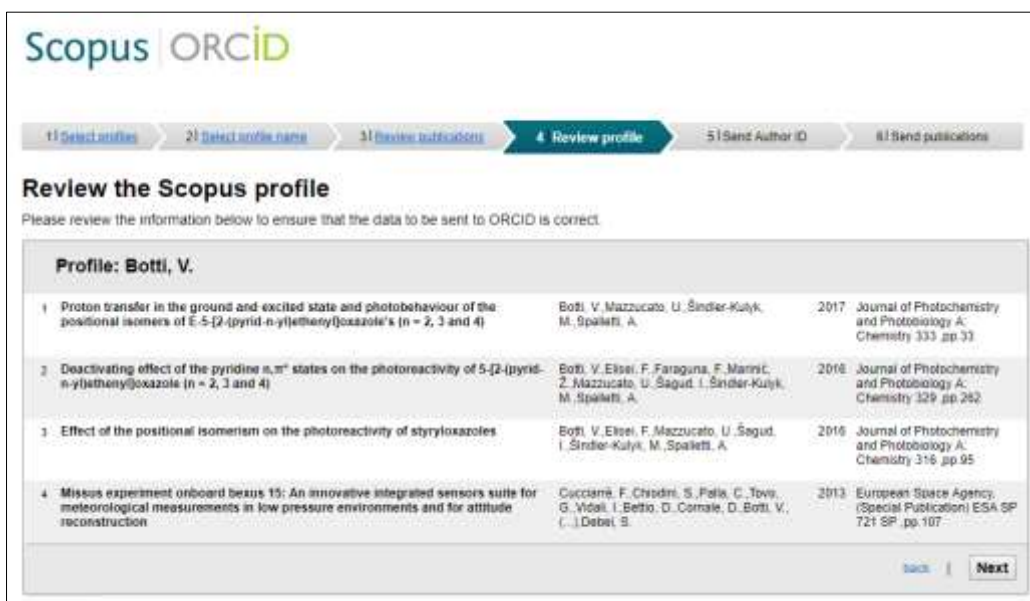
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Document Title	Author(s)	Date	Source Title
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Proton transfer in the ground and excited state and photobehaviour of the positional isomers of E-5-[2-(pyridin- <i>n</i> -yl)ethenyl]oxazole's ( <i>n</i> = 2, 3 and 4) <a href="#">View in Scopus</a>	Botti, V. Mazzucato, U. Šindler-Kulyk, M. Spalletti, A.	2017	Journal of Photochemistry and Photobiology A: Chemistry 333, pp.33
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Deactivating effect of the pyridine <i>n</i> , $\pi^*$ states on the photoreactivity of 5-[2-(pyridin- <i>n</i> -yl)ethenyl]oxazole ( <i>n</i> = 2, 3 and 4) <a href="#">View in Scopus</a>	Botti, V. Elisei, F. Faraguna, F. Mannit, Z. Mazzucato, U. Šagud, I. Šindler-Kulyk, M. Spalletti, A.	2016	Journal of Photochemistry and Photobiology A: Chemistry 329, pp.262
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Effect of the positional isomerism on the photoreactivity of styryloxazoles <a href="#">View in Scopus</a>	Botti, V. Elisei, F. Mazzucato, U. Šagud, I. Šindler-Kulyk, M. Spalletti, A.	2016	Journal of Photochemistry and Photobiology A: Chemistry 316, pp.95
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Missus experiment onboard beus 15: An innovative integrated sensors suite for meteorological measurements in low pressure environments and for attitude reconstruction <a href="#">View in Scopus</a>	Cuccianà, F. Chiodini, S. Pala, C. Tovo, G. Vidali, I. Bettio, D. Cornale, D. Botti, V. (...), Debei, S.	2013	European Space Agency, (Special Publication) ESA SP 721 SP, pp.107

[Search for missing documents](#) | [back](#) | [Next](#)

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### 4. Review profile. Revise os datos do perfil antes de que sexan enviados a ORCID.



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: Botti, V.**

1	Proton transfer in the ground and excited state and photobehaviour of the positional isomers of E-5-[2-(pyridin- <i>n</i> -yl)ethenyl]oxazole's ( <i>n</i> = 2, 3 and 4)	Botti, V. Mazzucato, U. Šindler-Kulyk, M. Spalletti, A.	2017	Journal of Photochemistry and Photobiology A: Chemistry 333, pp.33
2	Deactivating effect of the pyridine <i>n</i> , $\pi^*$ states on the photoreactivity of 5-[2-(pyridin- <i>n</i> -yl)ethenyl]oxazole ( <i>n</i> = 2, 3 and 4)	Botti, V. Elisei, F. Faraguna, F. Mannit, Z. Mazzucato, U. Šagud, I. Šindler-Kulyk, M. Spalletti, A.	2016	Journal of Photochemistry and Photobiology A: Chemistry 329, pp.262
3	Effect of the positional isomerism on the photoreactivity of styryloxazoles	Botti, V. Elisei, F. Mazzucato, U. Šagud, I. Šindler-Kulyk, M. Spalletti, A.	2016	Journal of Photochemistry and Photobiology A: Chemistry 316, pp.95
4	Missus experiment onboard beus 15: An innovative integrated sensors suite for meteorological measurements in low pressure environments and for attitude reconstruction	Cuccianà, F. Chiodini, S. Pala, C. Tovo, G. Vidali, I. Bettio, D. Cornale, D. Botti, V. (...), Debei, S.	2013	European Space Agency, (Special Publication) ESA SP 721 SP, pp.107

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Pode enviar a Scopus calquera cambio que faga agora. Se quere actualizar o seu perfil en Scopus prema en “Yes, update my Scopus author profile”.

**Review the Scopus profile**

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

Profile: Botti, V.

1	Proton transfer in the ground and excited state and photochemical reaction of positional isomers of E-5-[2-(pyridin-2-yl)ethoxy]oxazole's in	Botti, V., Elisei, F., Mazzucato, U., Sagud, I., Binder-Kulyk, M., Spasfeth, A.	2018	Journal of Photochemistry and Photobiology A, Chemistry 329, pp.282
2	Deactivating effect of the pyridine n,π* states on the photochemical activity of 5-[2-(pyridin-2-yl)ethoxy]oxazole (n = 2, 3 and 4)	Botti, V., Elisei, F., Mazzucato, U., Sagud, I., Binder-Kulyk, M., Spasfeth, A.	2018	Journal of Photochemistry and Photobiology A, Chemistry 329, pp.282
3	Effect of the positional isomerism on the photosensitivity of styryloxazolones	Botti, V., Elisei, F., Mazzucato, U., Sagud, I., Binder-Kulyk, M., Spasfeth, A.	2018	Journal of Photochemistry and Photobiology A, Chemistry 329, pp.282

5. **Send Author ID.** Engada a súa dirección de correo electrónico para incluír o seu Author ID de Scopus en ORCID. Aparecerá no seu perfil de ORCID no apartado “Outras ID”.

**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 (not a personal or leisure e-mail).

Confirm E-mail:

6. **Send publications.** Finalmente prema en “Send my publication list” para enviar a listaxe de publicacións a ORCID.

**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.

Cada vez que Scopus indexe unha nova publicación debe repetir o proceso. ORCID fusionará os duplicados.



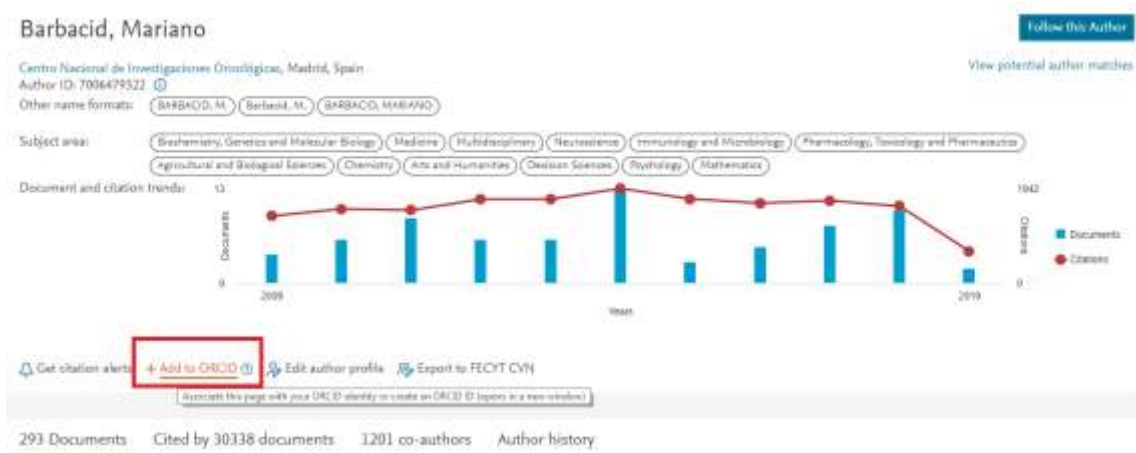
## 2. Exportar as publicacións desde Scopus a ORCID

Tamén pode facer o proceso á inversa, é dicir, enviar as súas publicacións desde a base de datos Scopus ao seu perfil en ORCID.

Acceda á base de datos Scopus desde o buscador de recursos electrónicos da Biblioteca:

<http://sp.bugalicia.org/vig/gl/subjects/databases.php?letter=S>

Faga unha **busca por autor/a** e entre no seu perfil. Desde o seu perfil de autor/a prema en “**+Add to ORCID**”



Abrirase o mesmo asistente con 6 pasos que a/o guiarán no proceso:

Scopus ORCID

1 Select profiles 2 Select profile name 3 Review publications 4 Review profile 5 Send Author ID 6 Send publications

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

Barbacid, Mariano  
Author ID: 7096479322  
Documents: 293  
Affiliation: Centro Nacional de Investigaciones Oncológicas

Include the following potential author matches in the request:

Profile ID	Name	ORCID ID	Affiliation	Documents
1	Barbacid, M. Mar	57208461834	Universidad Autónoma de Madrid	5
2	Barbacid, Maria Del Mar	57208461835	Hospital Universitario	2
3	Del Mar Barbacid, Maria	6507133219	Hospital Universitario 12 de Octubre	3

cancel | Start

Cando termine todos os pasos, terá enviado ao seu perfil de ORCID todas as súas publicacións indexadas en Scopus