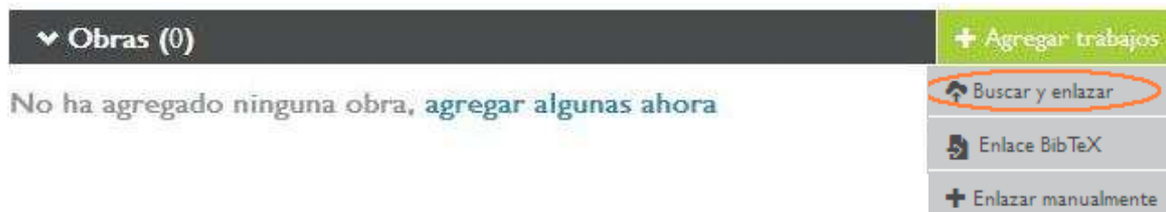


## Cómo importar referencias desde Scopus a mi registro de ORCID

### 1. Importar desde Scopus

Para importar referencias bibliográficas desde Scopus se accede desde el perfil del autor en ORCID a la opción Obras y se selecciona en Agregar trabajos la opción **Buscar y enlazar**.



En la lista de fuentes para importar referencias se selecciona Scopus.



Es imprescindible autorizar a Scopus para acceder al registro de ORCID.



Antes de comenzar, es conveniente que comprobemos si tenemos más de un registro de autor en Scopus, y en ese caso, unificarlos antes de proceder a la exportación de nuestras publicaciones.

Una vez autorizado el acceso, se accede a Scopus donde se realiza una búsqueda por el nombre del autor.

The screenshot shows the "Send Scopus Author details and publication list to ORCID" wizard. It includes instructions: "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." Below the text is a form with two input fields: "Last name" (containing "Barbero", with "E.g., Smith" below) and "Initials or First name" (containing "Luis", with "E.g., J.L." below). At the bottom right, there are links for "Add affiliation" and "Add name variant", and a "Start" button.

Se localizan los perfiles que corresponden con el nombre del autor y se inicia un proceso con varios pasos:

1- Se selecciona el perfil o perfiles de autor en Scopus.

The screenshot shows the Scopus ORCID interface during the 'Select your Scopus profiles' step. The progress bar indicates the current step is 1. The search criteria are 'Authname (Barbero, Luis) and Affiliation (cadiz)'. The search results table is as follows:

All	Authors	Documents	Subject area	Affiliation	City	Country
1	<input checked="" type="checkbox"/> Barbero, Luis Barbero, L.	32	Earth and Planetary Sciences, Health Professions, Agricultural and Biological Sciences, Medicine, Environmental Science, Materials Science, Physics and Astronomy, Engineering	Universidad de Cadiz	Cadiz	Spain

At the bottom right, there is a 'back' link and a 'Next' button.

2 – Se elige, dentro de las variantes que muestra Scopus, el nombre preferido para el perfil en Scopus.

The screenshot shows the Scopus ORCID interface during the 'Select the preferred profile name' step. The progress bar indicates the current step is 2. The 'Profile name' dropdown menu is open, showing the following options:

- Barbero, Luis
- Please select
- Barbero, L.
- Barbero
- Barbero, Luis

At the bottom right, there is a 'back' link and a 'Next' button.

3 – Se revisan las publicaciones mostradas para transferir a ORCID, desmarcando las publicaciones de las que no se es autor.

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 32 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"/>	Reply to the comment by michard et al. On "evidence of extensional metamorphism associated to cretaceous rifting of the North-Maghrebian passive margin: The tanger-ketama unit (external rif, Northern Morocco) by Vázquez et al., geologica acta 11 (2013), 277-293"	Vázquez, M., Asebríj, L., Azdimousa, A., Jabaloy, A., Booth, G., Barbero, L., Mellini, M., González-Lodeiro, F.	2015	Geologica Acta 13 (1) , pp. 77
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Mobility of Po and U-isotopes under acid mine drainage conditions: An experimental approach with samples from Río Tinto area (SW Spain)	Barbero, L., Gázquez, M.J., Bolívar, J.P., Casas-Ruiz, M., Hierro, A., Baskaran, M., Ketterer, M.E.	2014	Journal of Environmental Radioactivity 138 , pp. 384
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Application of 234U/238U activity ratios to investigations of subterranean groundwater discharge in the Cádiz coastal area (SW Spain)	Rodrigo, J.F., Casas-Ruiz, M., Vidal, J., Barbero, L., Baskaran, M., Ketterer, M.E.	2014	Journal of Environmental Radioactivity 130 , pp. 88
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Comment on González-Acebrón et al. Criteria for the recognition of localization and timing of multiple events of hydrothermal alteration in sandstones illustrated by petrographic, fluid inclusion, and isotopic analysis of the Tera Group, Northern Spain Int J Earth Sciences (2011) 100:1811-1826	Casas, A.M., del Río, P., Mata, P., Villalain, J., Barbero, L.	2012	International Journal of Earth Sciences 101 (7) , pp. 2043
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Interaction of two successive Alpine deformation fronts: Constraints from low-temperature thermochronology and structural mapping (NW Iberian Peninsula)	Martín-González, F., Barbero, L., Capote, R., Heredia, N., Gallastegui, G.	2012	International Journal of Earth Sciences 101 (5) , pp. 1331
<input type="checkbox"/>	<input checked="" type="checkbox"/>	The layos granite, Hercynian complex of Toledo (Spain): An example of parautochthonous restite-rich granite in a granulitic area	Barbero, L., Villaseca, C.	1992	Special Paper of the Geological Society of America 272 , pp. 127

Search for missing documents | back | **Next**

4 – Se revisan los datos del perfil, si se realizan cambios estos se enviarán a Scopus para que sean actualizados.

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: Barbero, Luis**

1	Reply to the comment by michard et al. On "evidence of extensional metamorphism associated to cretaceous rifting of the North-Maghrebian passive margin: The tanger-ketama unit (external rif, Northern Morocco) by Vázquez et al., geologica acta 11 (2013), 277-293"	Vázquez, M., Asebríj, L., Azdimousa, A., Jabaloy, A., Booth, G., Barbero, L., Mellini, M., González-Lodeiro, F.	2015	Geologica Acta 13 (1) , pp. 77
2	Mobility of Po and U-isotopes under acid mine drainage conditions: An experimental approach with samples from Río Tinto area (SW Spain)	Barbero, L., Gázquez, M.J., Bolívar, J.P., Casas-Ruiz, M., Hierro, A., Baskaran, M., Ketterer, M.E.	2014	Journal of Environmental Radioactivity 138 , pp. 384
3	Application of 234U/238U activity ratios to investigations of subterranean groundwater discharge in the Cádiz coastal area (SW Spain)	Rodrigo, J.F., Casas-Ruiz, M., Vidal, J., Barbero, L., Baskaran, M., Ketterer, M.E.	2014	Journal of Environmental Radioactivity 130 , pp. 88
4	Comment on González-Acebrón et al. Criteria for the recognition of localization and timing of multiple events of hydrothermal alteration in sandstones illustrated by petrographic, fluid inclusion, and isotopic analysis of the Tera Group, Northern Spain Int J Earth Sciences (2011) 100:1811-1826	Casas, A.M., del Río, P., Mata, P., Villalain, J., Barbero, L.	2012	International Journal of Earth Sciences 101 (7) , pp. 2043
5	Interaction of two successive Alpine deformation fronts: Constraints	Martín-González, F., Barbero, L.,	2012	International Journal of Earth

back | **Next**

5 – Se introduce la dirección de correo electrónico para enviar el Author ID de Scopus a ORCID. El Author ID se incluirá en el apartado Otras ID del perfil de ORCID.

The screenshot shows the Scopus ORCID interface at step 5, "Send Author ID". At the top, the Scopus ORCID logo is displayed. Below it is a progress bar with six steps: 1| Select profiles, 2| Select profile name, 3| Review publications, 4| Review profile, 5| Send Author ID (highlighted), and 6| Send publications. The main heading is "Send the Scopus ID to ORCID". Below the heading, a message reads: "Thank you for checking your profile. Your Scopus ID is now ready to be sent to ORCID." There is a form with two input fields: "E-mail" and "Confirm E-mail". The "E-mail" field contains "\*\*\*\*\*@uca.es" and has a small text below it: "Please enter your institutional or professional email address (e.g. name@university.edu)". The "Confirm E-mail" field is empty. At the bottom right of the form area, there is a "back" link and a "Send Author ID" button.

6 – Se confirma para enviar la lista de publicaciones a ORCID.

The screenshot shows the Scopus ORCID interface at step 6, "Send publications". At the top, the Scopus ORCID logo is displayed. Below it is a progress bar with six steps: 1| Select profiles, 2| Select profile name, 3| Review publications, 4| Review profile, 5| Send Author ID, and 6| Send publications (highlighted). The main heading is "Scopus Author ID submitted". Below the heading, a message reads: "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." There is a form with a single input field. At the bottom right of the form area, there is a "return to ORCID" link and a "Send my publication list" button.

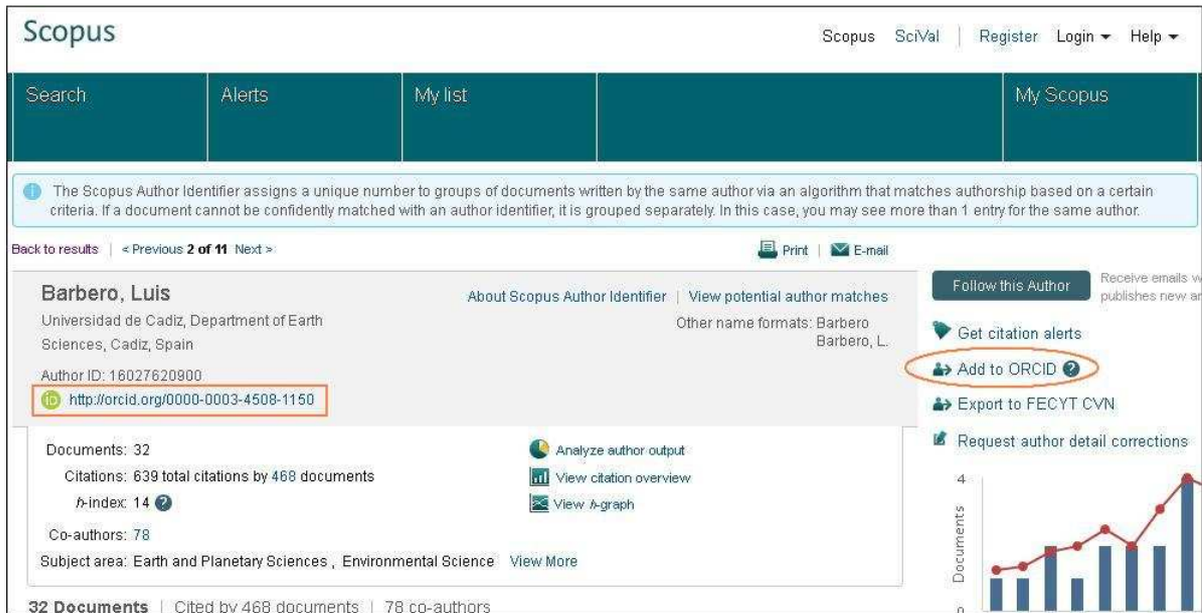
La lista de publicaciones importadas directamente desde Scopus aparecen de forma inmediata en el registro de ORCID. Por defecto se incluyen configuradas como privadas, para hacerlas visibles hay que marcarlas como públicas.

Para actualizar las publicaciones hay que importar cada nuevo trabajo indexado en Scopus.

## 2. Exportar desde Scopus

Una vez vinculados ambos sistemas el identificador ORCID aparece incluido en el perfil de Scopus, al igual que el Author ID de Scopus se integra en el registro de ORCID.

En Scopus se muestra la opción para añadir publicaciones a ORCID desde el perfil del autor. Se selecciona Add to ORCID.



The screenshot shows the Scopus website interface. At the top, there are navigation links for Scopus, SciVal, Register, Login, and Help. Below this is a header with Search, Alerts, My list, and My Scopus. A blue banner explains the Scopus Author Identifier. The main content area displays the profile for Luis Barbero, including his affiliation (Universidad de Cadiz), Author ID (18027620900), and ORCID iD (http://orcid.org/0000-0003-4508-1150). The 'Add to ORCID' button is circled in red. Other options include 'Follow this Author', 'Get citation alerts', 'Export to FECYT CVN', and 'Request author detail corrections'. A bar chart shows the number of documents over time.

Es necesario identificarse para acceder al registro en ORCID y exportar las publicaciones.



The screenshot shows the ORCID 'Scopus to ORCID' connection screen. It asks for access to the user's ORCID Record and lists permissions: Add works, Read your ORCID record, Update your works, and Add a person identifier. A checkbox is checked, allowing the permission until it is revoked. A note states that the application will not see the user's ORCID password or other private info. At the bottom, the 'Sign In' button is circled in red.