

IMPORTACIÓN DE INFORMACIÓN BIBLIOGRÁFICA

DESDE SCOPUS AL REGISTRO ORCID

Para importar trabajos desde Scopus a ORCID en el campo **Obras** seleccionamos **Agregar trabajos** y luego **Buscar y enlazar**.



En la ventana emergente **IMPORTAR TRABAJOS** seleccionaremos **Scopus to ORCID**, al final del listado.

ORCID ha estac su ORCID iD, e	o colaborando con muchas organizaciones miembro para facilitar la conexión de importar información de sus registros. Elija uno de los asistentes de importación
para comenzar.	
Airiti	
Enables user to and books. Sch published. 研究者 文集等內容, 迅; 引用, 且更快速; 際。	import metadata from Airiti, including journal papers, proceedings, dissertations dars can easily collect and calculate all the research works that have been 可匯入華藝所收錄的學術資源,包括兩岸三地的期刊論文、學位論文、會議論 惠蒐羅學術生涯中所有的書寫姓名及完整作品,讓研究活動及成果獲得正確地 流理並展現個人的研究影響力,將華文地區優秀學者及高品質研究推廣至國
Australian Nat	ional Data Service (ANDS) Registry
Import your res	earch datasets into ORCID from Australian National Data Service (ANDS) and
. ,	ustralia (RDA) ANDS is partnering with Australian research institutions and data
Research Data A	ase and (1004). At the sis partitioning with Australian research institutions and data
Research Data A producing agenc domains from ea	es to improve discovery and reusability of research data across many research th science to technology and engineering.
Research Data A producing agenc domains from ea CrossRef Meta	es to improve discovery and reusability of research data across many research th science to technology and engineering.

DataCite search and link

Search the DataCite Metadata Store to find your research datasets, images and other works. Then claim them by adding them to your ORCID profile at the click of a button.

Europe PubMed Central

Europe PubMed Central (Europe PMC) offers this tool to enable you to link anything in Europe PMC to your ORCID. Europe PMC contains all of PubMed, 500K records from Agricola that cannot be found in PubMed, 4 million Patents and 2.6 million full text articles that we share with PMC in the USA.

ISNI2ORCID search and link

Enables user to search the ISNI registry by name and link ISNI records to his ORCID profile as an external identifier.

ResearcherID

ResearcherID is a global, multi-disciplinary scholarly research community where members can register for unique identifier, build a profile of their scholarly works, view citation metrics, and search for like-minded researchers.

Scopus to ORCID

Import your Identifier, profile and publications. The wizard helps you find the correct Scopus profile and to confirm your publications. You can then import the identifier and list of publications into ORCID. Any changes you make will be submitted to the Feedback team to update your Scopus profile.

¿No encuentra lo que busca? Puede conectar su ORCID iD a muchas otras organizaciones y sitios. Consulte nuestra página de integración de Miembros para encontrar más conexiones.

Luego autorizaremos la conexión entre ORCID y Scopus:



Primero en ORCID y luego en Scopus:



Seleccionaremos nuestro(s) perfil(es) en Scopus:

Scopus ORCID							
1 Sel	ectp	orofiles 2 Select profile n	ame	3 Review publications 4 Review profile 5 5	Send Author ID 6	Send publica	tions
ease select all profiles that contain publications authored by you and click the next button to continue.							
		You searched for: Authorname (Ji	ménez Rodrí	guez, A) 📔 🍼 edit	Sort by Relevancy		•
,	AII 🗖	Authors	Documents	Subject area	Affiliation	City	Country
1	v	Jiménez- Rodríguez, Antonia M. Jiménez-Rodríguez, Antonia	1 5	Engineering, Chemical Engineering, Agricultural and Biological Sciences, Environmental Science, Chemistry	Universidad Pablo de Olavide	Sevilla	Spain
2	7	Jiménez, Antonia M. Jiménez Rodríguez,	1 9	Chemical Engineering, Environmental Science, Agricultural and Biological Sciences, Engineering, Chemistry, Immunology and Microbiology, Energy, Biochemistry, Genetics and Molecular Biology, Earth and Planetary Sciences	Universidad Pablo de Olavide	Sevilla	Spain
3		Jiménez- Rodríguez, Alejandro Jiménez-Rodríguez, Alejandro	1 4	Physics and Astronomy, Nursing, Medicine	Universidad Autonoma de Manizales	Manizales	Colombi
4		Rodríguez Jiménez, Alberto Rodriguez Jimenez,	f 4	Biochemistry, Genetics and Molecular Biology, Medicine	Clinica de Coloproctologia Hospital Juan Romon Jimenez	Huelva	Spain
5		Jiménez-Rodríguez, José A. Jiménez-Rodríguez, José A.	1 3	Chemical Engineering, Chemistry, Materials Science, Physics and Astronomy, Engineering	Universidad Tecnológica Fidel Velásquez		Mexico

Luego nuestro nombre preferido, en el caso de que haya varios, que será el que quede como nombre del perfil en Scopus:

Scopu	IS ORCID						
1 Select profile	2 Select profile name	3 Review publications	4 Review profile	5 Send Author ID	6 I Send publications		
Select the	Select the preferred profile name						
Profile name	Jiménez-Rodríguez , A.						
	Jimenez ,						
	Jiménez , Jiménez A M				back Next		
	Jiménez Rodríguez,						
	Jiménez-Rodriguez , Jiménez-Rodríguez						
	Jiménez-Rodríguez , A.						
About Scopus	Jiménez-Rodríguez, Antonia						
What is Scopus	Jiménez-Rodríguez ,				5-5-6-52		
Content covera	Jiménez-Rodríguez , Antonia				En Cha		
	Jimenez-Rooriguez, Antonia M.]			ELSEVIER		

Revisaremos las publicaciones de las que somos autores:

1 Select p	rofiles 21 Select profile name 31 Review publications	4 Review profile 5 Send Author IC) 6 Send publications			
REVIEW YOUR AUTHORED PUBLICATIONS Please indicate below which of the 24 publications are authored by you.						
			Sort by Date (Newest)			
	Document Title	Author(s)	Date Source Title			
0	Thermostatistical distribution of a trophic energy proxy with analytical consequences for evolutionary ecology, species coexistence and the maximum entropy formalism View in Scopus Show abstract	Rodríguez, R.A., Herrera, A.M., Riera, R., Delgado, J.D., Quirós, T., Perdomo, M.E., Santander, J., Miranda, J.V., (), Navarro- Cerrillo, R.M.	2015 Ecological Modelling 296 , pp. 24			
	Human Pressure on Sandy Beaches: Implications for Trophic Functioning View in Scopus 📮 Show abstract	Reyes-Martínez, M.J., Lercari, D., Ruíz-Delgado, M.C., Sánchez-Moyano, J.E., Jiménez-Rodríguez, A., Pérez-Hurtado, A., García-García, F.J.	2014 Estuaries and Coasts			
00	Bloom-Forming Microalgae in High-Species Phytoplankton Assemblages Under Light-Fluctuating and Low Phosphate Conditions View in Scopus 📮 Show abstract	Fernández-Rodríguez, M.J., Hidalgo-Lara, C., Jiménez-Rodríguez, A., Serrano, L.	2014 Estuaries and Coasts			
	Assessment of two-phase olive mill solid waste and microalgae co-digestion to improve methane production and process kinetics View in Scopus 📮 Show abstract	Fernández-Rodríguez, M.J., Rincón, B., Fermoso, F.G., Jiménez, A.M., Borja, R.	2014 Bioresource Technology 157, pp. 263			
0	Biomass-dispersal trade-off and the functional meaning of species diversity View in Scopus 📮 Show abstract	Rodríguez, R.A., Herrera, A.M., Delgado, J.D., Otto, R., Quirós, T., Santander, J., Miranda, J.V., Fernández, M.J., (), Diéguez, L.	2013 Ecological Modelling 261-262 , pp. 8			
00	Evaluation of the water quality in the Guadarrama river at the section of Las Rozas-Madrid, Spain View in Scopus 📮 Show abstract	Vicente, J., Colmenarejo, M.F., Sánchez, E., Rubio, A., García, M.G., Borja, R., Jimenez, A.M.	2011 Water and Environment Journal 25 (1) , pp. 55			

Y al finalizar, seleccionaremos "Next" para continuar:

8	A comparative kinetic evaluation of the anaerobic digestion of untreated molasses and molasses previously fermented with Penicillium decumbens in batch reactors View in Scopus I Show abstract	Jiménez, A.M., Borja, R., Martín, A.	2004	Biochemical Engineering Journal 18 (2) , pp. 121
00	Subproducts from a depurative process of acid mine water with organic residues used as carbon source. Part II Subproductos en la depuración de aguas ácidas de minería y empleo de residuos orgánicos como fuente carbonada (Parte II) View in Scopus 🙀 Show abstract	Durán-Barrantes, M.M., Jiménez- Rodríguez, A.M., Martel-Villagrán, F.J.	2004	Tecnologia del Agua 24 (245) , pp. 60
0	Aerobic-anaerobic biodegradation of beet molasses alcoholic fermentation wastewater View in Scopus 🛃 Show abstract	Jiménez, A.M., Borja, R., Martín, A.	2003	Process Biochemistry 38 (9) , pp. 1275
00	Biological treatment of acid minewater: Selection of a biomass population enriched in suphate-reducing bacteria Tramiento biológico de aguas ácidas de mineria: Selección de una población bacteriana enriquecida en bacterias sulfatoreductoras View in Scopus 📮 Show abstract	Durán Barrantes, M.M., Jiménez Rodríguez, A.M., Martel Villagran, F.J.	2001	Tecnologia del Agua 21 (209) , pp. 56
0	Influence of aerobic pretreatment with Penicillium decumbens on the anaerobic digestion of beet molasses alcoholic fermentation wastewater in suspended and immobilized cell bioreactors View in Scopus C Show abstract	Jiménez, A.M., Borja, R., Alonso, V., Martín, A.	1997	Journal of Chemical Technology and Biotechnology 69 (2) , pp. 193
8	Compuestos fenólicos en melazas de remolacha azucarera View in Scopus 📮 Show abstract	Maestro-Duran, R., Borja, R., Jiménez, A.M., León, M.	1996	Agrochimica 40 (4) , pp. 173
0	Gray mold in and quality of strawberry fruit following postharvest heat treatment View in Scopus 📮 Show abstract	García, J.M., Aguilera, C., Jiménez, A.M.	1996	HortScience 31 (2) , pp. 255
\odot	Kinetic behaviour of waste tyre rubber as microorganism support in an anaerobic digester treating cane molasses distillery slops View in Scopus 🕞 Show abstract	Borja, R., Sánchez, E., Martín, A., Jiménez, A.M.	1996	Bioprocess Engineering 16 (1) , pp. 17
		Search for missing do	ocumer	nts back Next

El siguiente paso consiste en revisar el perfil personal:

Scopus ORCID							
11 Select profiles 21 Select profile name 31 Review publications 41 Review profile 51 Send Author ID 61 Send publications							
Review the Scopus profile Please review the information below to ensure that the data to be sent to ORCID is correct.							
	Profile: Jiménez-Rodríguez , A.						
7	Biological sulphate removal in acid mine drainage using anaerobic fixed bed reactors with cheese whey as a carbon source	Jiménez-Rodríguez, A.M., Durán-Barrantes, M.M., Borja, R., Sánchez, E., Colmenarejo, M.F., Raposo, F.	2010 Latin Ameri , pp. 329	can Applied Research 40 (4)			
8	Anaerobic treatment of swine wastewater in semicontinuous clayey support reactors	Durán-Barrantes, M.M., Álvarez-Mateos, P., Jiménez-Rodriguez, A., Romero-Guzmán, F., Fiestas-Ros De Ursinos, J.A.	2009 Chemical a Quarterly 2	nd Biochemical Engineering 3 (3) , pp. 385			
9	Heavy metals removal from acid mine drainage water using biogenic hydrogen sulphide and effluent from anaerobic treatment: Effect of pH	Jiménez-Rodríguez, A.M., Durån-Barrantes, M.M., Borja, R., Sánchez, E., Colmenarejo, M.F., Raposo, F.	2009 Journal of ⊢ , pp. 759	lazardous Materials 165 (1-3)			
10	Kinetics of anaerobic degradation of screened dairy manure by upflow fixed bed digesters: Effect of natural zeolite addition	Nikolaeva, S., Sanchez, E., Borja, R., Raposo, F., Colmenarejo, M.F., Montalvo, S., Jiménez- Rodríguez, A.M.	2009 Journal of E Health - Par Substances Engineering	nvironmental Science and t A Toxic/Hazardous and Environmental 144 (2) , pp. 146			
11	Assessment of process control parameters in the biochemical methane potential of sunflower oil cake	Raposo, F., Borja, R., Rincon, B., Jimenez, A.M.	2008 Biomass ar 1235	nd Bioenergy 32 (12) , pp.			
				back Next			

Y enviar los cambios que se hayan realizado para que Scopus actualice el perfil:



El paso 5 sirve para enviar a nuestro perfil en ORCID nuestro Scopus Author ID:



Y, finalmente, al pulsar sobre "**Send my publication list**" enviaremos las referencias bibliográficas de nuestras publicaciones a ORCID:



Un mensaje nos confirmará que las referencias bibliográficas de nuestras publicaciones se han enviado correctamente.



Scopus documents submitted

Thank you for your request. We have now also sent your publication list to ORCID.

The Scopus Author Feedback Team

return to ORCID

+info: orcid@upo.es

Actualizado: 16/02/2015