How to update a researcher profile with...

Scopus

Researcher profiles in SCOPUS are created automatically once articles appear in Scopus. Profiles can't be created again but you can request changes to your profile.

×



ELSEVIER	~	ELSEVIER	ELSEVIER			
Let Boothing		Find your institution	Access through your institution	UPAB Universitat Autónoma de Barcelona		kiona -
Welcome		Enter your email or institution name to continue				
rour email to continue with Scopus		Institutional name Universitat Autonòma de Barcelonal	逾		Inicia sesión	
	_	Universitat de Barcelona (Autonomous University of Barcelona) Universitat de Barcelona)	Universitat Autònoma de Barcelona (Autonomous University of Barcelona)		South account with a south account of the south account of the south of the so	
Continue		Fundación Universitaria San Pablo CEU (Abat Oliba University of Barcelona)	Remember institution with 🏛 SeamlessAccess		Canales de comunicación Canal TIC ♥ © Centre d'Assistencia I Suport - CAS	
gn in via your institution	1	Can't find your institution? Refine your search. Use dity or country name to narrow down the results.	Learn more about SeamlessAccess		Sign in u	with your
(h)		Continue	<u><u>a</u></u> Access through Universitat Autònoma de		NJU and	password

Check your researcher profile and edit it

Q Author :	Search Sources 💿 🖻	Scopus Preview		Author SearchQ	Sources	0	Ê	M
profile!	ML Quark.cs View my author profile My Scopus Preve	It's very important to link your profile— to ORCID	This author profile is generated by Scopea Learn more Surname1 Surname2, Name O Universitat Authorsma de Barcelona, Cerdanyola del Valles, Spain O Connect to ORCID Context to ORCID Conte	thes 🕒 Export to SciVal				
> all indexed e it — all for	My Elsevier Privacy center ⊅ Elsevier account	Metrics overview 110 Documents by author 6457 Citations by 4922 documents	Document & citation trends	Most contributed Topics 2017–2021 () Bioremediation; Noccase Caerulescen; Arabidopsis Halleri 2.documenti Phytoaldenghanes; Arabidopsis; Graminacenous Plant <u>1.documenti</u> Acid Solis; Aluminum; Taferance				
cings and	Sign out 🗗	46 h-indec View h-graph	1994 Decuments Clusters 2023	Ldocument View all Topics				



Sign

Check the different fields

Author Feedback Wizard

← Back to author profile	Review profile details for	k Wizard 🔘					
	Cognom1 Cognom2, No	m					
, Author details	Author details			01 +	<u>^</u>	,	+
Documents Preprints Awarded erants	Preferred Name	Current affiliation Universitat Autònoma de Barcelona	$\overline{\mathbf{v}}$	Select p affiliatu	referred na on from the	ne and c dropdou	urrenl m
transfe Brans	110 Documents			00	^	1	
	Review and remove any documents that do not belong	g to this profile		Sort by Year (newe	st) 🗸		
	Document title		Authors	Source	Year		
	Evolution of salt tolerance in Arabidopsis thaliana on tolerance to saline calcareous soils	siliceous soils does not confer	Barceló, J., Pérez-Martín, L., Busoms, S.,Almira, M.J., Poschenrieder, C.	in, Plant and Soil 2022 a, 476(1-2), pp. 455- . 475			
You can remove wrongly / attributed documents	Luxury zinc supply acts as antiaging agent and enhan thaliana X Remove from profile	ices reproductive fitness in Arabidopsis	Barceló, J., Cabot, C., Sibole, J.V., Poschenrieder, C.	Plant Science 304	2021		
and search for missing 🦳 documents	Are any documents missing ? Search for mi	issing documents on Scopus	Though boundary	_			
	Search for a missing document Peace be avain that some documents might not be in Scopes at the moment and therefore You're using Scopes Preview and can view only 30 documents per search. You may have full Search address All Prefis	will not be shown. access Scopus and all its documents and features through your institution. C meets.*	Deck your institution's access to Scopus.	×			
			Cancel	sarch			
	and any property con-	Search for a missing document					×
		sect the document that belong to initial sectors are refine your search terms.			Sort by Year (newest)	-	
		December tile Querett tile Querett tile Querett tils Querett tils Querett tils Querett vildstasse and mysloprentidase + Add to profile		Aut	thors	Source	Year
				ell the release and Pen	eira, G.S., Perceborn, I., Mendes, S., opes, B.R.P., Toledo, K.A.	Brazilian Journal of Biology 84	2024
		Enhanced 4-chlorophenol Degradation under Visible and So + Add to profile	olar Radiation through TiO ₂ /g-C ₂ N ₄ Z-Sch	eme Heterojunction Rod R	drigues, K.F., Moraes, N.P., Dos Santos, A.S., odrigues, L.A., Brunelli, D.D.	Biointerface Research in Applied Chemistry 13(3)	2023
		A Comprehensive Exploration of Languages for Parallel Con + Add to profile	sputing	Cio N	cozzi, F., Addazi, L., Asadollah, S.A., fasud, A.N., Mubeen, S.	ACM Computing Surveys 55(2)	2023

You can also search by "Authors" in the database and choose the preferred name

Start exploring

In the results list, each record links to the appropriate researcher profile. If you find variants of your name in different records you can unify them : select them and click on "Request to merge authors".

Detect variants

name and merge

them

Limit to Exclude			 Show documents View 	citation overview	Request to merge author: Save to author list		
Affiliation	^		Author	Documents	trieder Athliation	City	Country/Territory
Universitat Autònoma de Barcelona	(3) >	1	Barceló, Juan Barceló, J. Barcel, B. Barceló, J.	108	45 Universitat Autônoma de Barcelona	Barcelona	Spain
Universitat de les Illes Balears	(2) >	۰	View last title 🗸				
UAB Universidad Complutense de Madrid, Facultad de Farmacia	(1) > (1) >	2	Barceló Álvarez, Juan Antonio Barceló, Joan A. Barceló, Juan Antonio Barcelo, Juan View last title ~	44	8 Universitat Autònoma de Barcelona	Barcelona	Spain
City Barcelona Palma	(3) > (2) >	3	Barceló, Juan Barceló, J. Barceló, J. BARCELÓ, J.	12	10 Universitat Autònoma de Barcelona	Barcelona	Spain
Madrid	(1) >		View last title \backsim				









Scopus®

What would a complete researcher profile look like?

Current ins	Preferred n (Jariants no stitutional affiliat (Wilistion hist	ame rme tion	Surname1 Science • Earth and Planetary Sciences • Chemistry • Pharmacology, Toxicology and Pharmaceutics • Medicine • Chemical Engineering • Psychology • Mathematics • Computer Science • Decision Sciences • Immunology and Microbiology • Neuroscience				
	Аргишин шэй	sny					
	Expertise subje	cts					
	Profile identij	fier	図 0000000000 ① (1) <u>https://orcid.org/0000-0000-0000-</u>	Linked ORCAD tches Export to SciVal			
Bibliometric indicators	Metrics overview 110 Documents by author 6457 Citations by 4922 documents 46 <i>h</i> -index: View <i>h</i> -graph		Document & citation trends	Most contributed Topics 2017–20 Bioremediation; Noccaea Caerulescens; Arr Halleri 2 documents Phytosiderophores; Arabidopsis; Graminac 1 document Acid Soils; Aluminum; Tolerance 1 document View all Topics	21 🕡 abidopsis eous Plant		
Set a when rece citat	 > View list in search results for > View references Set document alert alerts by email n an article ives a new tion 	ormat	Export all Add all to list Sort results by citation author or title of the Review Fast root growth responses, root exudates, and internal detoxificati clues to the mechanisms of aluminium toxicity and resistance: A re Barceló, J., Poschenrieder, C. Environmental and Experimental Botany, 2002, 48(1), pp. 75–92 Show abstract Consultation View at Publisher Related of Article • Open access The role of root exudates in aluminium resistance and silicon-induc amelioration of aluminium toxicity in three varieties of maize (Zea: L.) Kidd, P.S., Llugany, M., Poschenrieder, C., Gunsé, B., Barceló, J.	ns, data, publication on as view documents ced mays	(highest) 730 Citations 342 Citations		
		opus indexed publi	Journal of Experimental Botany, 2001, 52(359), pp. 1339–1352 Show abstract V Consulta'l View at Publisher A Related of Article A glance into aluminum toxicity and resistance in plants Poschenrieder, C., Gunsé, B., Corrales, I., Barceló, J. Science of the Total Environment, 2008, 400(1-3), pp. 356–368 Show abstract V Consulta'l View at Publisher Related docu Article	documents	310 Citations		
		List of Scu	Trace element behaviour at the root-soil interface: Implications in phytoremediation Kidd, P., Barceló, J., Bernal, M.P.,Clemente, R., Monterroso, C. Environmental and Experimental Botany, 2009, 67(1), pp. 243–259 Show abstract V Consultat N View at Publisher Related docu Review Can metals defend plants against biotic stress?	iments	286 Citations		
			Can metais uerenu pianus against biolic stress? Poschenrieder, C., Toirà, R., Barceló, J.		204 Citations		



Take advantage from Scopus potential metrics

Trends in Plant Science, 2006, 11(6), pp. 288-295

Show abstract 🗸 Related documents

Consult your most contributed topics





RECOMMENDATIONS

works always in the same way.

 \mathcal{G} Keep your profile updated. Automatic updates could import publications by other authors. Avoid it in case of common names.

Q To avoid duplicates in your profile, choose a unique name and sign your

UMB

Universitat Autònoma de Barcelona





Update: March 2023