

Authors & More

Eleonora Presani – Elsevier e.presani@elsevier.com



Author Identification

Identify an author by the name

Make Author Selection

Author Last Name Wu	Initials or First Name
E.g., smith	E.g., j.l.
Affiliation	
E.g., university of toronto	
	Search

Not so easy!

To determine which author names should be grouped together under a single identifier number, the Scopus Author Identifier uses an algorithm that matches author names based on their affiliation, address, subject area, source title, dates of publication, citations, and co-authors. Documents with insufficient data may not be matched, this can lead to more than one entry in the results list for the same author. By default, only details pages matched to more than one document in Scopus are shown in search results. About Scopus Author Identifier

	«	Au	thor results: 30,330 of 68,4	102 Show Profile Matches with One	Document		Go to page	1 of 1,51	7 Go Next >
Refine results Limit to Exclude		All With selected: Show documents In View citation overview Request to merge authors					Sort by Document Count (Descending)		
Source Title	*		Authors	Documents	Subject Area	Affiliation		City	Country
Advanced Materials Research Proceedings of SPIE the International	(2,298) > (1,971) >	1	Wu, Wei WU, Wei Wu, W. B. Wu, W.	■ 1542 Show Last Title	Engineering ; Computer Science ; Materials Science;	Institute for Infocomm Research Singapore	, A-Star,	Singapore City	Singapore
Society for Optical Engineering Lecture Notes in Computer Science Including Subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics Plos One Journal of Biological Chemistry View more View fewer	(1,154) >	2	Wu, Jian Wu, J. h. Wu, J. H. WU, Jian	1153 Show Last Title	Engineering ; Physics and Astronomy ; Computer Science;	Pennsylvania State University		State College	United States
	(1,089) > (987) >	3	Wu, Gang Wu, Gang Y. WU, Gang Wu, G. Y.	■ 1028 Show Last Title	Engineering ; Materials Science ; Computer Science;	Zhejiang University		Hangzhou	China
		4	Wu, Ping Wu, P. M. Wu, Pingping Wu, Ping P.	1012 Show Last Title	Biochemistry, Genetics and Molecular Biology; Materials Science; Physics and Astronomy;	Pennsylvania State University		State College	United States
Affiliation	*								
Chinese Academy of	(2,086) >	5	Wu, Tao Wu, T.	979	Engineering ; Biochemistry, Genetics	Anhui University		Hefei	China



ScopusProfiling Strategy

The Vast Universe of Research







data processing



MANUAL feedback via the Author Feedback Wizard



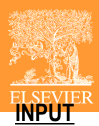
Groups papers to a profile with high degree of accuracy based on matching of name, email, affiliation, subject area, citations, co-authors,...

Combines the starting point from the algorithm profiles and the manual feedback to **create the** most accurate profiles with the least effort.

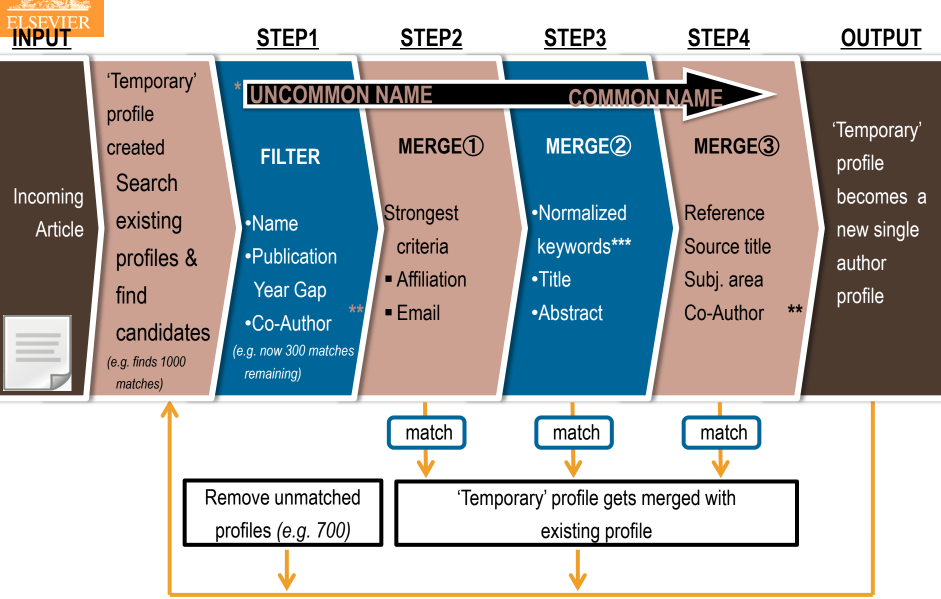




SciVerse Scopus Author Profiles



Profile Creation Process



Profile is searchable when a new article is being processed



Result: user profile







🖳 Print | 💟 E-mail | 📝 Request author detail corrections

Presani, Eleonora Find potential author matches Personal Name Presani, Eleonora Other formats Presani. E. Author ID 26421798800 Affiliation FOM-Institute of Subatomic Physics - NIKHEF, Amsterdam Netherlands Research Documents References 318 Citations III View citation overview 163 total citations by 85 documents h Index View h-Graph The h Index considers Scopus articles published after 1995. Co-authors 150 (maximum 150 co-authors can be displayed) Web search Subject area Physics and Astronomy Earth and Planetary Sciences Mathematics More.. History Publication 2009-Present range Source history Astroparticle Physics View documents Tiew documents AIP Conference Proceedings View documents Deep-Sea Research Part I: Oceanographic Research Papers More. Show Related Affiliations

The data displayed above is compiled exclusively from articles published in the Scopus database. To request corrections to any inaccuracies or provide any further feedback, please contact us

The data displayed above is subject to the privacy conditions contained in the privacy policy.

Documents

This author has published 20 documents in Scopus: (Showing the 2 most recent)

Adrián-Martínez, S., Al Samarai, I., Albert, A., André, M., Anghinolfi, M., Anton, G., Anvar, S., (...), Zúñiga, J. Measurement of atmospheric neutrino oscillations with the ANTARES neutrino telescope

(2012) Physics Letters, Section B: Nuclear, Elementary Particle and High-Energy Physics

Adrián-Martínez, S., Ageron, M., Aguilar, A., Al Samarai, I., Albert, A., André, M., Anghinolfi, M., (...), Zúñiga, J.

The positioning system of the ANTARES Neutrino Telescope

(2012) Journal of Instrumentation

View details of all 20 documents by this author

Inform me when this author publishes new documents in Scopus:





Cited by since 1996

This author has been cited 85 times in Scopus: (Showing the 2 most recent)

Dominjon, A., Ageron, M., Barbier, R., Billault, M., Brunner, J., Caigfinger, T., Calabria, P., (...), Vagneron, L. An ebCMOS camera system for marine bioluminescence observation: The LuSEApher prototype (2012) Nuclear Instruments and Methods in Physics Research. Section A: Accelerators, Spectrometers, Detectors and Associated Equipment

Ferry, S., Guilloux, F., Anvar, S., Chateau, F., Delagnes, E., Gautard, V., Louis, F., (...), Zonca, E. Multi-time-over-threshold technique for photomultiplier

signal processing: Description and characterization of the SCOTT ASIC

(2012) Nuclear Instruments and Methods in Physics Research. Section A: Accelerators, Spectrometers, Detectors and Associated Equipment

View details of all 85 citations

Inform me when this author is cited in Scopus:





ORCID: Open Researcher and Contributor ID

DISTINGUISH YOURSELF IN THREE EASY STEPS

ORCID provides a persistent digital identifier that distinguishes you from every other researcher and, through integration in key research workflows such as manuscript and grant submission, supports automated linkages between you and your professional activities ensuring that your work is recognized. Find out more.

- REGISTER Get your unique ORCID identifier now! Registration takes 30 seconds.
- ADD YOUR Enhance your ORCID record with your professional information and link to your other identifiers (such as Scopus or ResearcherID or LinkedIn).
 - USE YOUR Include your ORCID identifier on your Webpage, when you submit publications, apply for grants, and in any research workflow to ensure you get credit for your work.
- Very good, but needs to be populated!



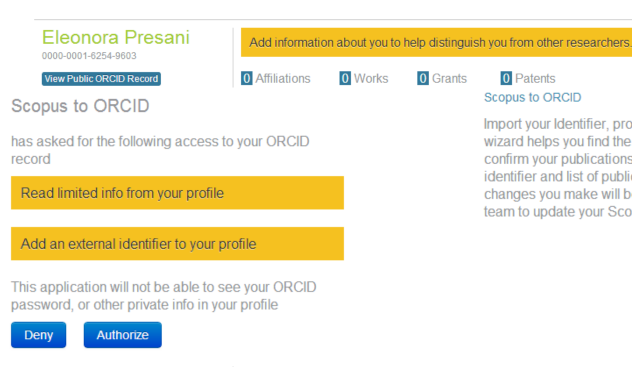
Get started quickly on ORCID

- Scopus to ORCID helps you quickly set up your ORCID profile by importing profile details and your publication list from Elsevier's Scopus.
- The wizard helps you to find your correct author profile(s) in Scopus and confirm the list of publications before it is sent to ORCID. Any changes you make here are also submitted as corrections to Scopus.

The service is free to all whether or not your organisation has a Scopus subscription.



Create your Orcid ID



0 Patents Scopus to ORCID

0 Grants

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.

Grants COMING SOON You haven't added any grants Patents COMING SOON You haven't added any patents



Import your Scopus profile



1 | Select profiles

2 | Select profile name

3 Review publications

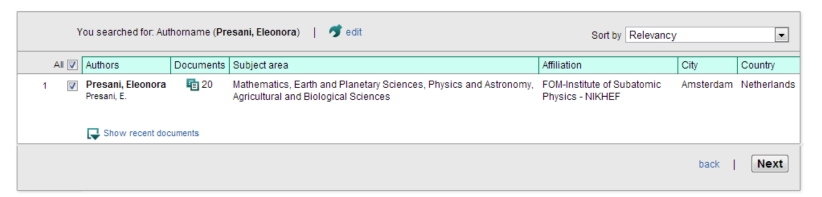
4 Review profile

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.



Scopus Feedback

Terms and Conditions Privacy Policy Cookie Policy



Copyright © 2012 Elsevier B.V. All rights reserved. SciVerse® is a registered trademark of Elsevier Properties S.A., used under license. Scopus® is a registered trademark of Elsevier B.V. Cookies are set by this site. To decline them or learn more, visit our cookie policy page.



Review Publications

1 | Select profile

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 20 publication are authored by you.

				Sort by Date (Newest) ▼
② ○	Document Title	Author(s)	Date	Source Title
○	Measurement of atmospheric neutrino oscillations with the ANTARES neutrino telescope View in Scopus Show abstract	Adrián-Martínez, S., Al Samarai, I., Albert, A., André, M., Anghinolfi, M., Anton, G., Anvar, S., Ardid, M., (), Zúñiga, J.	2012	Physics Letters, Section B: Nuclear, Elementary Particle and High-Energy Physics 714 (2-5) , pp. 224
	The positioning system of the ANTARES Neutrino Telescope View in Scopus Show abstract	Adrián-Martínez, S., Ageron, M., Aguilar, A., Al Samarai, I., Albert, A., André, M., Anghinolfi, M., Anton, G., (), Zúñiga, J.	2012	Journal of Instrumentation 7 (8)
	Search for neutrino emission from gamma-ray flaring blazars with the ANTARES telescope View in Scopus Show abstract	Adrián-Martínez, S., Al Samarai, I., Albert, A., André, M., Anghinolfi, M., Anton, G., Anvar, S., Ardid, M., (), Zúñiga, J.	2012	Astroparticle Physics 36 (1), pp. 204
⊗ ⊘	A method for detection of muon induced electromagnetic showers with the ANTARES detector View in Scopus	Aguilar, J.A., Al Samarai, I., Albert, A., André, M., Anghinolfi, M., Anton, G., Anvar, S., Ardid, M., (), Zúñiga, J.	2012	Nuclear Instruments and Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors and Associated Equipment 675, pp. 56
	Search for relativistic magnetic monopoles with the ANTARES neutrino telescope View in Scopus Show abstract	Adrián-Martínez, S., Aguilar, J.A., Al Samarai, I., Albert, A., André, M., Anghinolfi, M., Anton, G., Anvar, S., (), Zúñiga, J.	2012	Astroparticle Physics 35 (10), pp. 634
	Measurement of the group velocity of light in sea water at the ANTARES site View in Scopus Show abstract	Adrián-Martínez, S., Al Samarai, I., Albert, A., André, M., Anghinolfi, M., Anton, G., Anvar, S., Ardid, M., (), Zúñiga, J.	2012	Astroparticle Physics 35 (9), pp. 552
	The ANTARES telescope neutrino alert system View in Scopus	Ageron, M., Aguilar, J.A., Al Samarai, I., Albert, A., André, M., Anghinolfi, M., Anton, G., Anvar, S., (), Zúñiga, J.	2012	Astroparticle Physics 35 (8), pp. 530
	First search for point sources of high-energy cosmic neutrinos with the antares neutrino telescope View in Scopus Show abstract	Adrián-Martínez, S., Aguilar, J.A., Al Samarai, I., Albert, A., André, M., Anghinolfi, M., Anton, G., Anvar, S., (), Zûniga, J.	2011	Astrophysical Journal Letters 743 (1)
 ⊘	ANTARES: The first undersea neutrino telescope View in Scopus Show abstract	Ageron, M., Aguilar, J.A., Al Samarai, I., Albert, A., Ameli, F., André, M., Anghinolfi, M., Anton, G., (), Zúñiga, J.	2011	Nuclear Instruments and Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors and Associated Equipment 656 (1), pp. 11



Send Scopus ID to ORCID

1 | Select profiles

2 | Select profile name

3 Review publications

4 Review profile

5 | Send Author ID

6 | Send publications

Send the Scopus ID to ORCID

Thank you for checking and correcting your profile. Your Scopus ID is now ready to be sent to ORCID.

Any changes you have made will also be submitted to the Scopus Feedback Team for correction on Scopus.

If you have additional information to help complete the profile corrections, please enter it here.

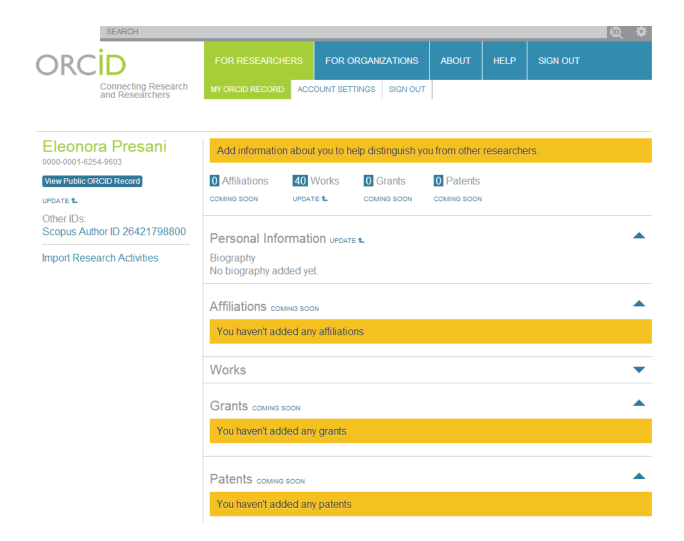
E-mail*	e.presani@elsevier.com		
	Confirm E-mail*	e.presani@elsevier.com	
Additional information:			
			back Send Author ID

Scopus Feedback
Terms and Conditions
Privacy Policy
Cookie Policy





Enjoy your complete ORCID profile





For the future

- Presently Scopus has an algorithm to identify author profiles (do they write always from the same institution? On the same field? ...)
- Add ORCID ID in the submission process for each author
- For big collaborations, the Inspire XML file should contain the ORCID ID of each author.