



Research Intelligence

Scopus Author ID – link to ORCID

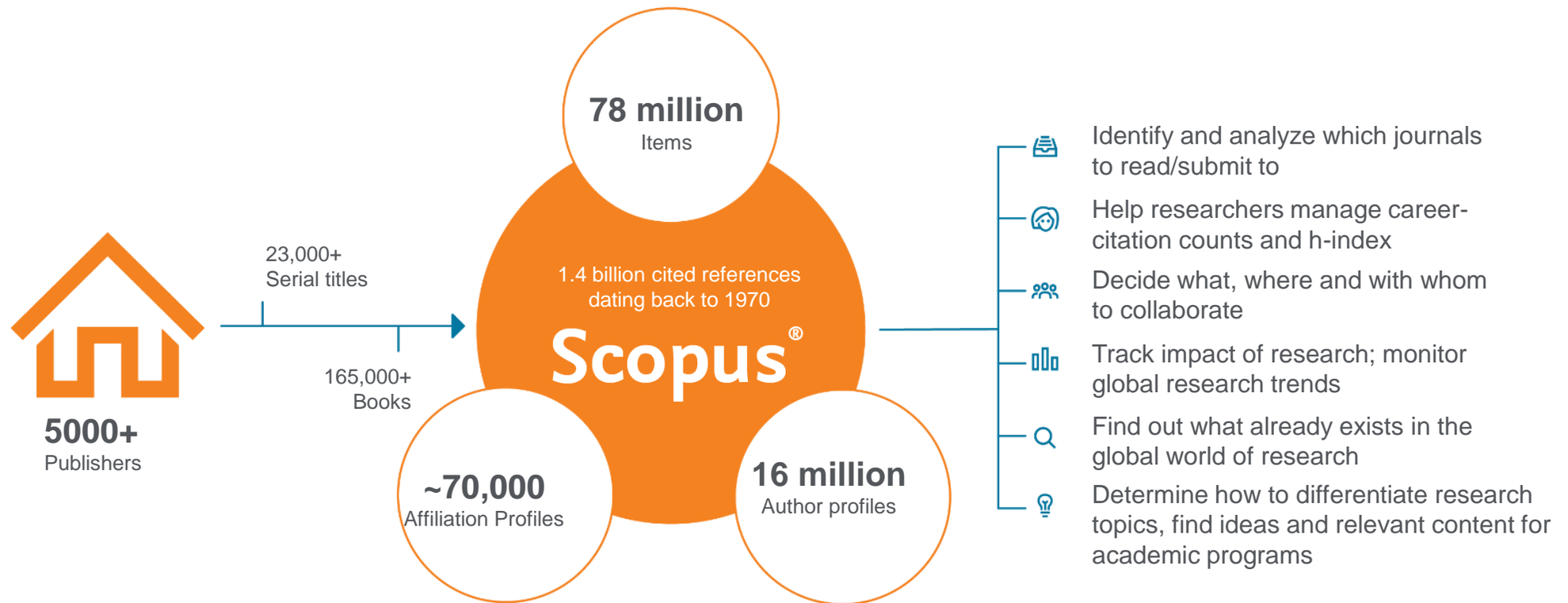
USP - 2020

Thais Vick, PhD - Customer Consultant

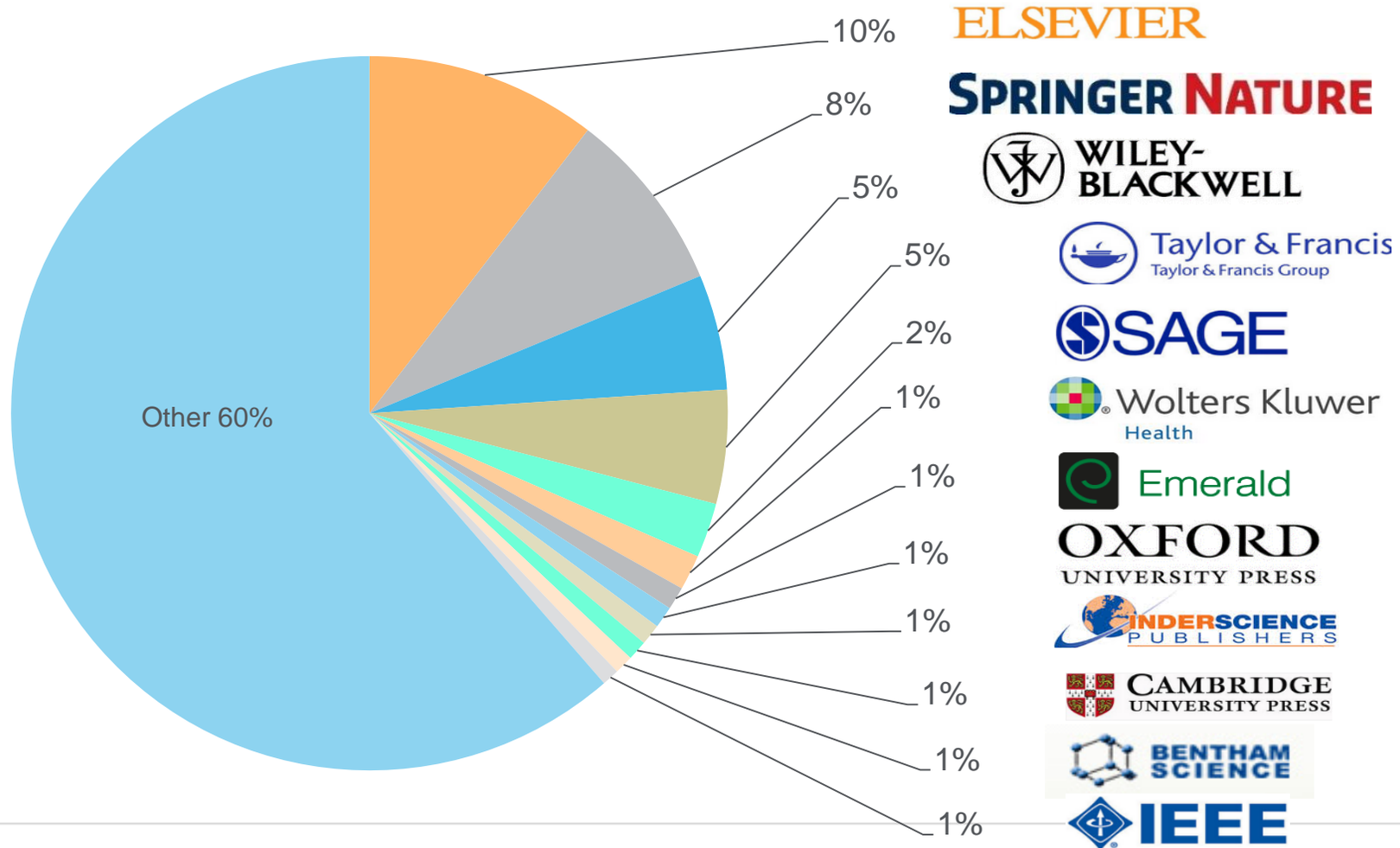


Empowering Knowledge

Fundamentos de Scopus - <https://www.scopus.com>



Cobertura de conteúdo por editora



Scopus Coverage Summary (April 2020)

World's largest Abstract and Citations Database

78.5M records from **24.0K** serials, **101K+** conferences and **223K** books from more than **5000** publishers and **105** countries

- Updated daily—approximately **10,000** articles per day indexed
- **9.43M** open access documents
- “Articles in Press” from **>8,075** titles
- **40** different languages covered
- **5,527** active Gold Open Access journals indexed

Number of Journals by subject area*	JOURNALS	CONFERENCES	BOOKS	PATENTS*
Physical Sciences 7,441	<p>24,039** active peer-reviewed journals</p> <p>294 trade journals</p> <p>5,527 Gold OA Journals (DOAJ/ROAD)</p> <p>11.2M fully-indexed funding acknowledgements</p> <ul style="list-style-type: none"> • Full metadata, abstracts and cited references (refs post-1970 only) • Citations back to 1970 	<p>101K conference events</p> <p>9.87M conference papers</p> <p>Mainly Engineering and Computer Sciences</p>	<p>59.7K individual book series volumes</p> <p>223.3K stand-alone books</p> <p>1.85M total book items</p> <p>Focus on Social Sciences and A&H</p>	<p>44.3M patents</p> <p>From 5 major patent offices</p> <ul style="list-style-type: none"> - WIPO - EPO - USPTO - JPO - UK IPO
Health Sciences 7,133				
Social Sciences 8,698				
Life Sciences 4,601				

*Journals may be classified in multiple subject areas: this count includes current actively indexed titles only

**Total number of Scopus journals in database including inactive titles is 39,743

Veja como revisar e atualizar seu perfil de autor

Scopus

Search Sources Lists SciVal Quick Link Test

Author details

< Return to search results < Previous 5 of 2069 Next >

Silva, José Fernando Alves

Author ID: 7403023106

<http://orcid.org/0000-0003-2164-0739>

Affiliation(s):

- 2014-2019 Universidad de Concepcion, Biobio, Chile
- 1992-2019 Universidade de Lisboa, Lisbon, Portugal
- 2003-2019 Instituto de Engenharia de Sistemas e Computadores Investigação e P

View less View all

Other name formats: [Silva, J. Fernando](#) [Silva](#) [Fernando Silva, J.](#) [Silva](#) [Silva, F. A.](#)

Subject area: [Engineering](#) [Energy](#) [ence](#) [Social Sci](#)

Documents by author: 191

h-index: 26

191 Documents

Analyze author output View citation overview View h-graph View Mendeley profile

Profile actions

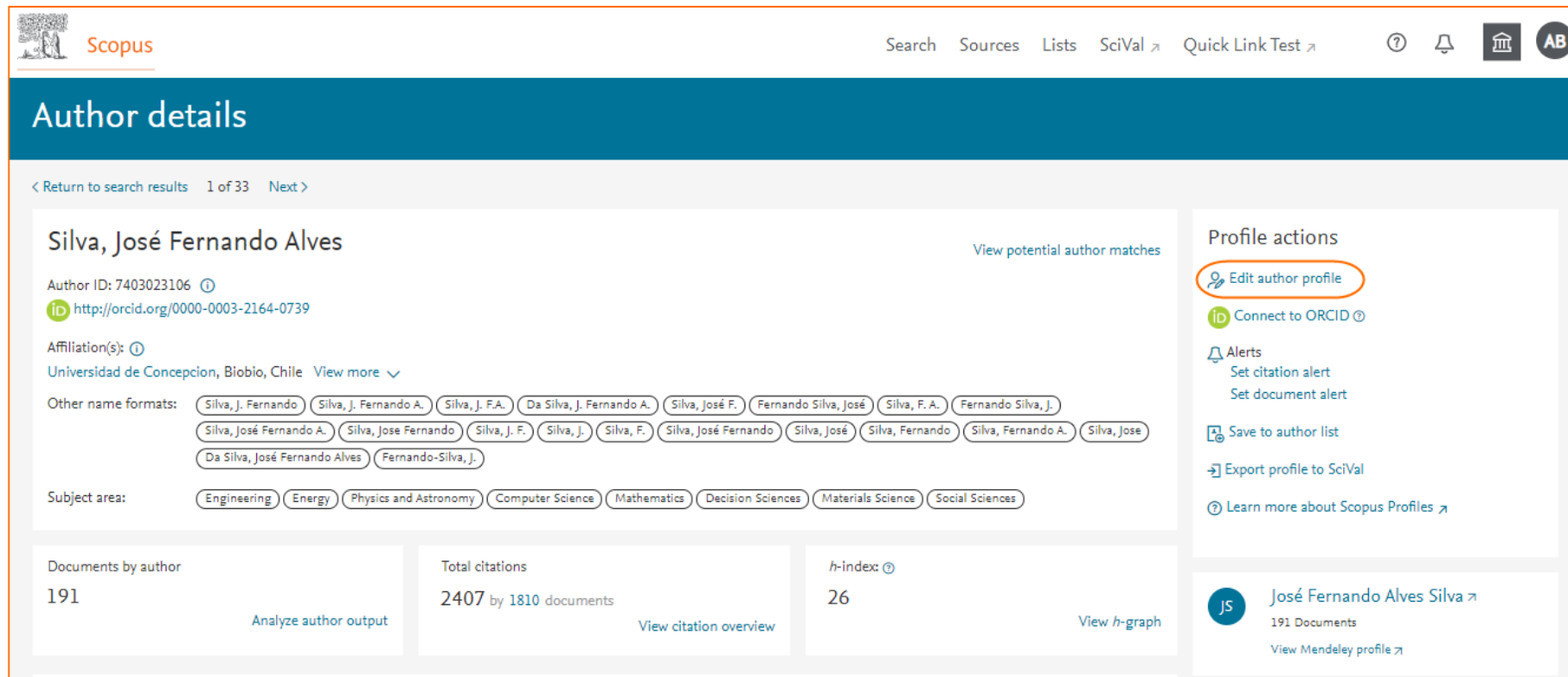
- [Edit author profile](#)
- [Connect to ORCID](#)
- Alerts
 - Set citation alert
 - Set document alert
- Save to author list

Annotations:

- Revise e atualize as informações de seu perfil (points to the profile actions area)
- REVISE E ATUALIZE SOMENTE O SEU PERFIL (points to the profile actions area)
- Conecte-se a ORCID para importar seu Scopus ID e suas publicações (points to the 'Connect to ORCID' button)

Veja como revisar e atualizar seu perfil de autor

1. Acesse Scopus: www.scopus.com com seu usuário e senha;
2. Faça uma busca pelo seu perfil de autor;
3. Entre em seu perfil e clique na opção “Edit Author Profile”



The screenshot displays the Scopus Author details page for José Fernando Alves Silva. The page is titled "Author details" and includes navigation links for "Return to search results", "1 of 33", and "Next". The author's name is "Silva, José Fernando Alves" with a "View potential author matches" link. The author ID is 7403023106 and the ORCID iD is <http://orcid.org/0000-0003-2164-0739>. The affiliation is "Universidad de Concepcion, Biobio, Chile" with a "View more" link. The "Other name formats" section lists various name variations such as "Silva, J. Fernando", "Silva, J. Fernando A.", "Silva, J. F.A.", "Da Silva, J. Fernando A.", "Silva, José F.", "Fernando Silva, José", "Silva, F.A.", "Fernando Silva, J.", "Silva, José Fernando A.", "Silva, Jose Fernando", "Silva, J. F.", "Silva, J.", "Silva, F.", "Silva, José Fernando", "Silva, José", "Silva, Fernando", "Silva, Fernando A.", "Silva, Jose", "Da Silva, José Fernando Alves", and "Fernando-Silva, J.". The "Subject area" section lists "Engineering", "Energy", "Physics and Astronomy", "Computer Science", "Mathematics", "Decision Sciences", "Materials Science", and "Social Sciences". The "Profile actions" section includes "Edit author profile" (highlighted with a red circle), "Connect to ORCID", "Alerts" (Set citation alert, Set document alert), "Save to author list", "Export profile to SciVal", and "Learn more about Scopus Profiles". The bottom section shows "Documents by author" (191), "Total citations" (2407 by 1810 documents), and "h-index" (26). The author's name "José Fernando Alves Silva" is displayed with a "View Mendeleey profile" link.

Veja como revisar e atualizar seu perfil de autor

4. Selecione a opção “Proceed to make changes” para acessar o Author Feedback Wizard;
5. Selecione o nome de preferência para o seu perfil

What will you be able to do:

- Set the preferred name
- Merge Profiles
- Add and remove documents
- Update Affiliation *Added new feature*

Proceed to make changes



Is there a name preference?
Please select the preferred name for the unique author profile.

Silva, José Fernando Alves

- Silva, José Fernando Alves
- Silva, J. Fernando
- Silva, J. Fernando A.
- Silva, J. F.A.
- Da Silva, J. Fernando A.
- Silva, José F.
- Fernando Silva, José
- Silva, F. A.

Silva, J. F.A. Da Silva, J. Fernando A. Silva, José F. Fernando Silva, J. rlando Silva, J. F. Silva, J. Silva, F. Silva, José Fernando Silva, José

Veja como revisar e atualizar seu perfil de autor

6. Responda se este perfil é seu
- a) Sim, este é o meu perfil de autor;
 - b) Não, eu estou submetendo a solicitação em nome de outra pessoa

Thank you. ×

You are making changes for "Silva, José Fernando Alves".
Is this your own profile?

Yes, this is my personal profile

No, I'm submitting the request on behalf of someone else

Continue

Veja como revisar e atualizar seu perfil de autor

7. Revise a lista de documentos publicados vinculados ao seu perfil.

Scopus

Search Sources Lists SciVal Quick Link Test ?

Author Feedback Wizard

Select Profile(s) **Review Documents** Review Affiliation Confirm and Submit

Review the following documents and see if they all belong to this author.

Silva, José Fernando Alves
191 documents

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/>	1 Nonlinear Feedback Control in a Back-to-Back Topology under Distorted Grid Voltage	Andreu, M., Zuniga, D., Rohten, J., Rubio, E., Pereira, F., Oviedo, M., Silva, J.	2019	IEEE CHILEAN Conference on Electrical, Electronics Engineering, Information and Communication Technologies, CHILECON 2019	0
<input type="checkbox"/>	2 New Simplified Proposal for PV Cells Parameter Identification	Garbarino, M., Morales, R., Rohten, J., Andreu, M., Silva, J., Rubio, E.	2019	IEEE CHILEAN Conference on Electrical, Electronics Engineering, Information and Communication Technologies, CHILECON 2019	0
<input type="checkbox"/>	3 A STATCOM Based on a Three-Phase, Triple Inverter Modular Topology for Multilevel Operation	Pires, V.F., Cordeiro, A., Folto, D., Silva, J.F.	2019	IEEE Transactions on Power Delivery 34(5), pp. 1988-1997	0
<input type="checkbox"/>	4 Integrated battery charger for electric vehicles based on a dual-inverter drive and a three-phase current rectifier	Pires, V.F., Monteiro, J., Cordeiro, A., Silva, J.F.	2019	Electronics (Switzerland) 8(10)	0

Are there any documents missing?
You may search for missing documents to link to this author profile.

Veja como revisar e atualizar seu perfil de autor

8. Busque e agregue também outros documentos que não estejam no seu perfil

Search for a missing document

Please be aware that some documents might not be in Scopus at the moment and therefore will not be shown.

Search
nonlinear

Search

Article title, Abstract
Article title, Abstract
DOI
PubMedID
Title
EID

Results for "nonlinear"

Select the document that belong to "Silva, José Fernando Alves"

Only the first 50 results are displayed. If you do not see the the document you are searching for, please refine your search terms

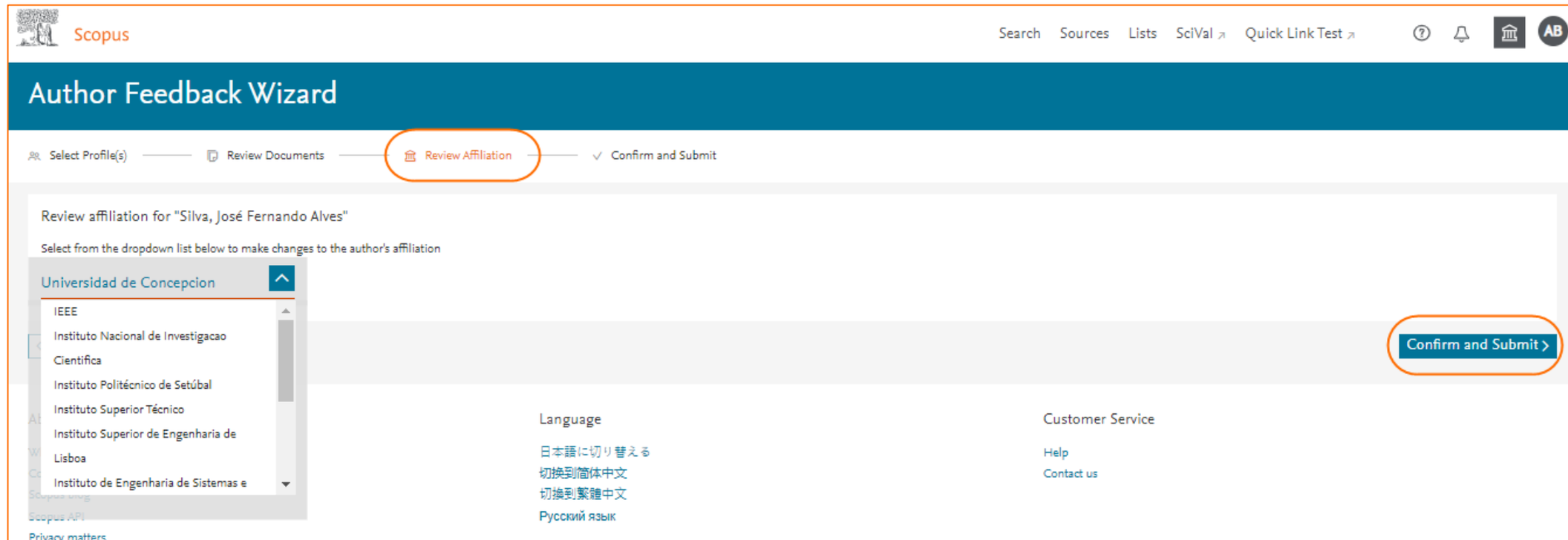
	Document title	Authors ^	Source ^	Year ^
<input checked="" type="radio"/> 1	Measurement of the microwave nonlinear response of combined Ferroelectric-superconductor transmission lines	Booth, J.C., Orloff, N.D., Mateu, J.	IEEE Transactions on Applied Superconductivity 19(3), pp. 940-943	2009
<input type="radio"/> 2	Accurate design and modeling of $X^{(2)}$ nonlinear processes in periodic waveguides by hertzian potential method	Massaro, A., Tasco, V., Todaro, M.T., Cingolani, R., De Vittorio, M., Passaseo, A.	Proceedings of SPIE - The International Society for Optical Engineering 7354	2009
<input type="radio"/> 3	Nonlinear integrated optics	Chen, Y.-X.	Proceedings of SPIE - The International Society for Optical Engineering 2364, pp. 174-187	1994
<input type="radio"/> 4	Propagation of P-waves in dual nonlinear elastic medium for jointed rock mass	Yu, J., Song, B., Qian, Q.	Yanshilixue Yu Gongcheng Xuebao/Chinese Journal of Rock Mechanics and Engineering	2011

< Back to search

Confirm Author >

Veja como revisar e atualizar seu perfil de autor

9. Revise e selecione sua instituição de afiliação;
10. Confirme e submeta sua atualização de perfil



The screenshot displays the Scopus Author Feedback Wizard interface. At the top, the Scopus logo is on the left, and navigation links for Search, Sources, Lists, SciVal, and Quick Link Test are on the right. The main header is 'Author Feedback Wizard'. Below it, a progress bar shows four steps: 'Select Profile(s)', 'Review Documents', 'Review Affiliation' (highlighted with an orange circle), and 'Confirm and Submit'. The main content area is titled 'Review affiliation for "Silva, José Fernando Alves"'. It instructs the user to 'Select from the dropdown list below to make changes to the author's affiliation'. A dropdown menu is open, showing 'Universidade de Concepcion' as the current selection. Other options in the list include 'IEEE', 'Instituto Nacional de Investigacao Cientifica', 'Instituto Politécnico de Setúbal', 'Instituto Superior Técnico', 'Instituto Superior de Engenharia de Lisboa', and 'Instituto de Engenharia de Sistemas e'. A 'Confirm and Submit >' button is highlighted with an orange circle on the right side of the page. At the bottom, there are links for 'Language' (with options for Japanese, Simplified Chinese, Traditional Chinese, and Russian), 'Customer Service' (with links for Help and Contact us), and 'Privacy matters'.

Veja como encontrar e unir perfis similares

1. Entre em seu perfil de autor e clique na opção “View potential author matches”;

The screenshot shows the Scopus author profile for José Fernando Alves Silva. The page title is "Author details". The author's name is "Silva, José Fernando Alves". The author ID is 7403023106. The ORCID iD is http://orcid.org/0000-0003-2164-0739. The affiliations are: 2014-2019 Universidad de Concepcion, Biobio, Chile; 1992-2019 Universidade de Lisboa, Lisbon, Portugal; 2003-2019 Instituto de Engenharia de Sistemas e Computadores Investigação e Desenvolvimento em Lisboa, Lisbon, Portugal. The subject areas are: Engineering, Energy, Physics and Astronomy, Computer Science, Mathematics, Decision Sciences, Materials Science, Social Sciences. The profile actions include: Edit author profile, Connect to ORCID, Alerts (Set citation alert, Set document alert), Save to author list, Export profile to SciVal, and Learn more about Scopus Profiles. The profile summary shows: 191 Documents by author, 2407 Total citations by 1810 documents, and an h-index of 26. The "View potential author matches" button is highlighted with an orange circle.

Scopus

Search Sources Lists SciVal Quick Link Test

Author details

< Return to search results 1 of 33 Next >

Silva, José Fernando Alves [View potential author matches](#)

Author ID: 7403023106 [ORCID](#)
<http://orcid.org/0000-0003-2164-0739>

Affiliation(s): [ORCID](#)
2014-2019 Universidad de Concepcion, Biobio, Chile
1992-2019 Universidade de Lisboa, Lisbon, Portugal
2003-2019 Instituto de Engenharia de Sistemas e Computadores Investigação e Desenvolvimento em Lisboa, Lisbon, Portugal

View less ^ View all >

Other name formats: [Silva, J. Fernando](#) [Silva, J. Fernando A.](#) [Silva, J. F.A.](#) [Da Silva, J. Fernando A.](#) [Silva, José F.](#) [Fernando Silva, José](#) [Silva, F.A.](#) [Fernando Silva, J.](#) [Silva, José Fernando A.](#) [Silva, Jose Fernando](#) [Silva, J. F.](#) [Silva, J.](#) [Silva, F.](#) [Silva, José Fernando](#) [Silva, José](#) [Silva, Fernando](#) [Silva, Fernando A.](#) [Silva, Jose](#) [Da Silva, José Fernando Alves](#) [View all](#) v

Subject area: [Engineering](#) [Energy](#) [Physics and Astronomy](#) [Computer Science](#) [Mathematics](#) [Decision Sciences](#) [Materials Science](#) [Social Sciences](#)

Documents by author: 191 [Analyze author output](#)

Total citations: 2407 by 1810 documents [View citation overview](#)

h-index: 26 [View h-graph](#)

Profile actions

- [Edit author profile](#)
- [Connect to ORCID](#)
- [Alerts](#)
 - [Set citation alert](#)
 - [Set document alert](#)
- [Save to author list](#)
- [Export profile to SciVal](#)
- [Learn more about Scopus Profiles](#)

[JS](#) **José Fernando Alves Silva** [191 Documents](#) [View Mendeley profile](#)

Veja como encontrar e unir perfis similares

2. Selecione os perfis similares desejados e clique na opção “Request to merge with author”

10 of 7531 author results View them in search results format

i These profiles may be associated with this author, but Scopus does not have enough information to make a definite match. The profiles are sorted on best fit with the author.

Request to merge with author

Author	Documents	Subject area	Affiliation	City	Country/Territory
<input checked="" type="checkbox"/> Silva, J. Fernando A Silva, J. Fernando A. Hide last title ^	1	Engineering;			
Most recent document title: NEW POWER CONSUMPTION SCHEDULING PROCESS FOR RESISTANCE WELDING EQUIPMENT.					
<input type="checkbox"/> Silva, José Fernando View last title v	1	Engineering; Materials Science; Energy; ...	Special Development and Test Department		Brazil
<input type="checkbox"/> Silva, José Fernando M. Silva, Joaquim Fernando Silva, Jose Fernando Silva, Joaquim View last title v	6	Computer Science; Social Sciences; Medicine; ...	Universidade do Porto	Porto	Portugal

Visualize a lista dos possíveis perfis similares no formato de resultado de buscas

Veja como conectar seu perfil Scopus ao ORCID

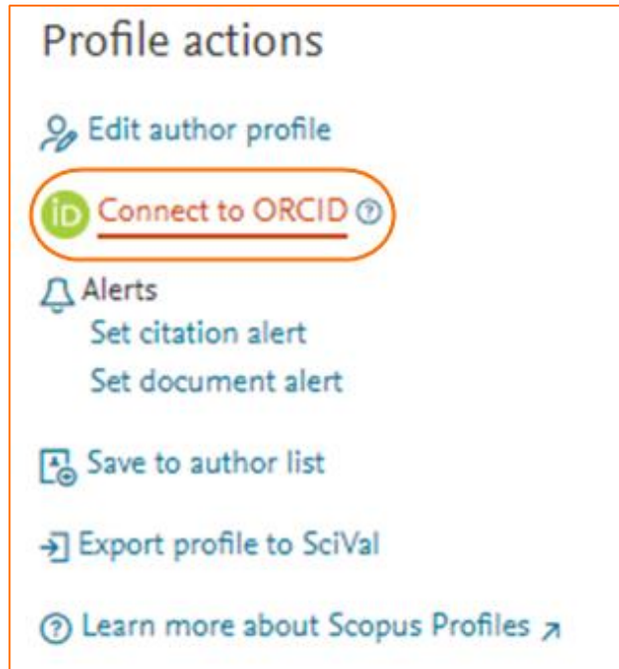
Ao acessar seu perfil, clique na opção “Connect to ORCID”

The screenshot shows the Scopus Author details page for Paulo Luiz Souza Carneiro. The page includes the Scopus logo, navigation links (Search, Sources, Lists, SciVal, Quick Link Test), and a header for 'Author details'. The author's name is 'Carneiro, Paulo Luíz Souza' with an ID of 7003906181. The affiliation is 'Università degli Studi di Firenze, Florence, Italy'. The 'Profile actions' sidebar on the right contains several options, with 'Connect to ORCID' highlighted by an orange circle and an arrow pointing to it from a text box. Other options include 'Edit author profile', 'Alerts', 'Save to author list', and 'Export profile to SciVal'.

Ao conectar o ORCID ao seu perfil Scopus:

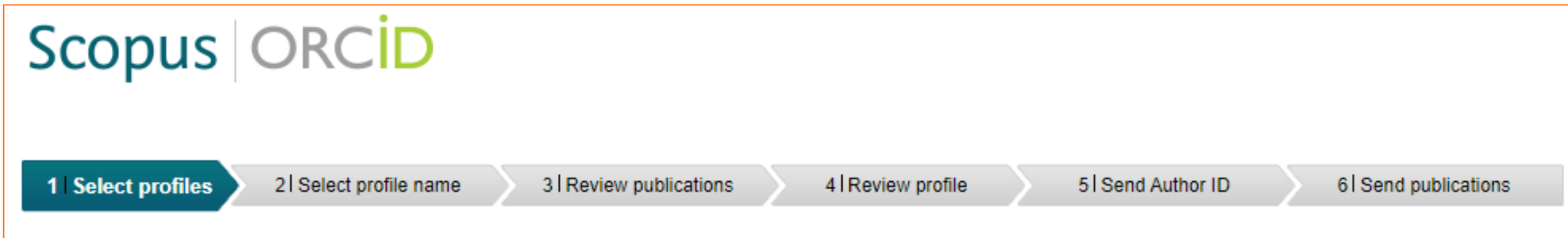
- Ficará visível em Scopus o link para seu perfil ORCID;
- Você importará seu Scopus ID e publicações para ORCID;
- Enviar seu detalhes de autor para ORCID

Veja como conectar seu perfil Scopus ao ORCID



1. Ao clicar na opção “Connect to ORCID”, você será direcionado para o site de ORCID;
2. Se você já tem uma conta ORCID, clique em “Sign into ORCID” para fazer login na sua conta existente.
3. Em seguida, clique em “Authorize” para permitir que o Scopus adicione publicações ao seu perfil ORCID.

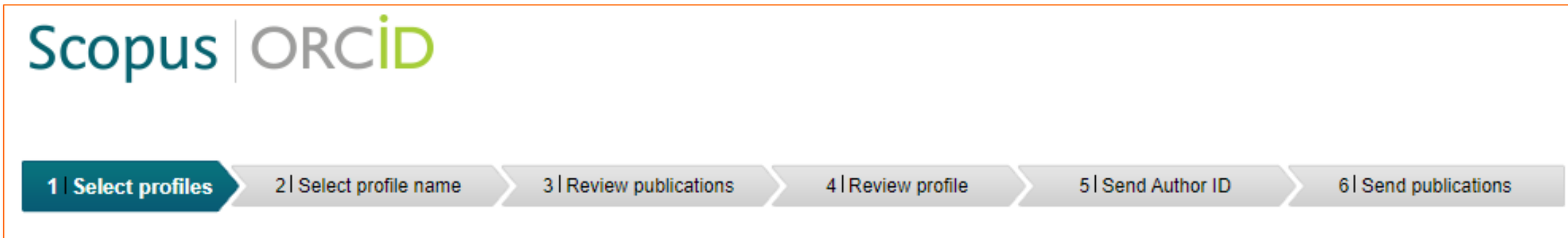
Veja como conectar seu perfil Scopus ao ORCID



Agora é só seguir as próximas 6 etapas para concluir o processo de integração:

1. **Select profiles** - Selecione o perfil ou os perfis que contém publicações de sua autoria e clique em “Start”. Se você não encontrar nenhum perfil relacionado a você, deixe os perfis desmarcados e clique em “Start”;
2. **Select profile name** - selecione um nome preferido no menu. É importante selecionar o nome que você usa em suas publicações
3. **Review publications** - Revise a lista de publicações e clique em “X” para remover as que não lhe pertencem. Clique em “Procurar documentos ausentes” para procurar publicações que não estão na lista. A pesquisa por título lhe fornecerá resultados mais precisos.

Veja como conectar seu perfil Scopus ao ORCID



Agora é só seguir as próximas 6 etapas para concluir o processo de integração.

- 4. Review profile** - Verifique se todas as suas publicações estão incluídas no seu perfil.
- 5. Send author ID** - Digite seu endereço de e-mail duas vezes e clique em “Send Author ID”; para que o seu Scopus ID seja exibido no seu perfil ORCID
- 6. Send publications** - Por fim, clique em “Send my publication list” para adicionar suas publicações ao ORCID; depois disso, suas publicações no Scopus serão adicionadas ao seu perfil ORCID.

Research Intelligence

Obrigada

Thais Vick, PhD

Customer Consultant

t.vick@elsevier.com



www.elsevier.com/research-intelligence

