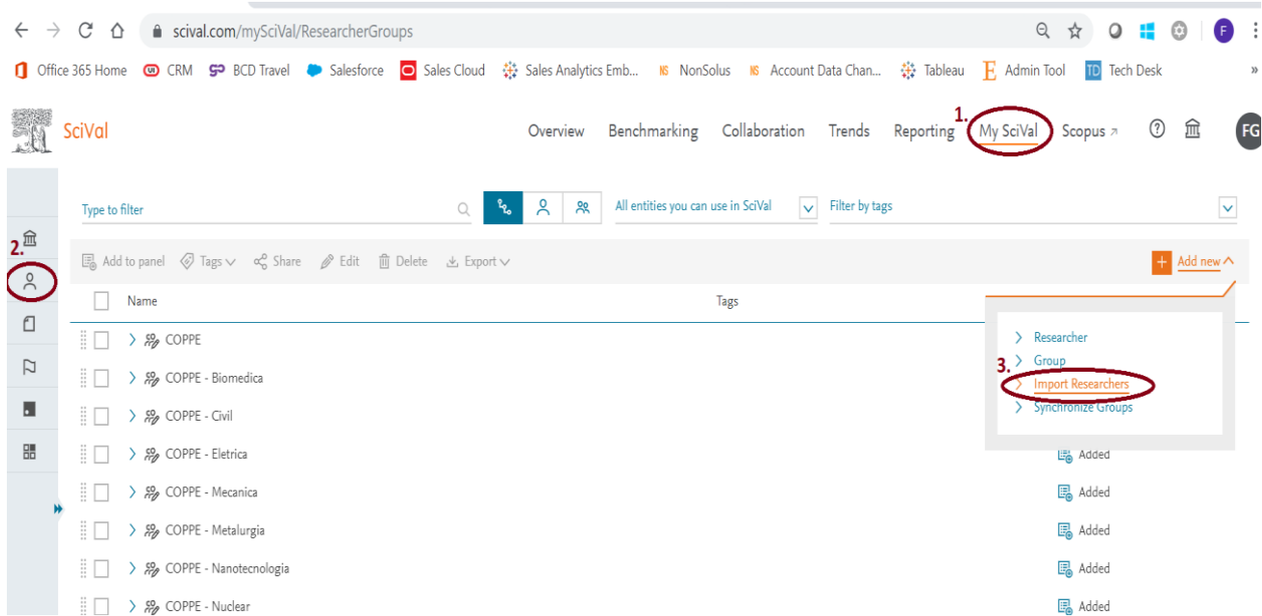
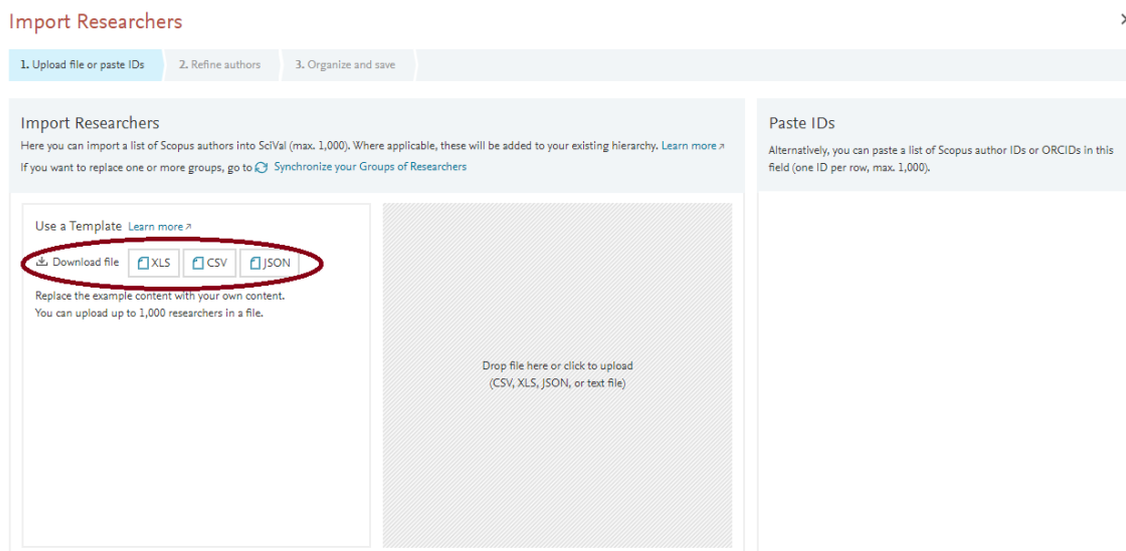


Cómo crear grupos de investigadores en Scival



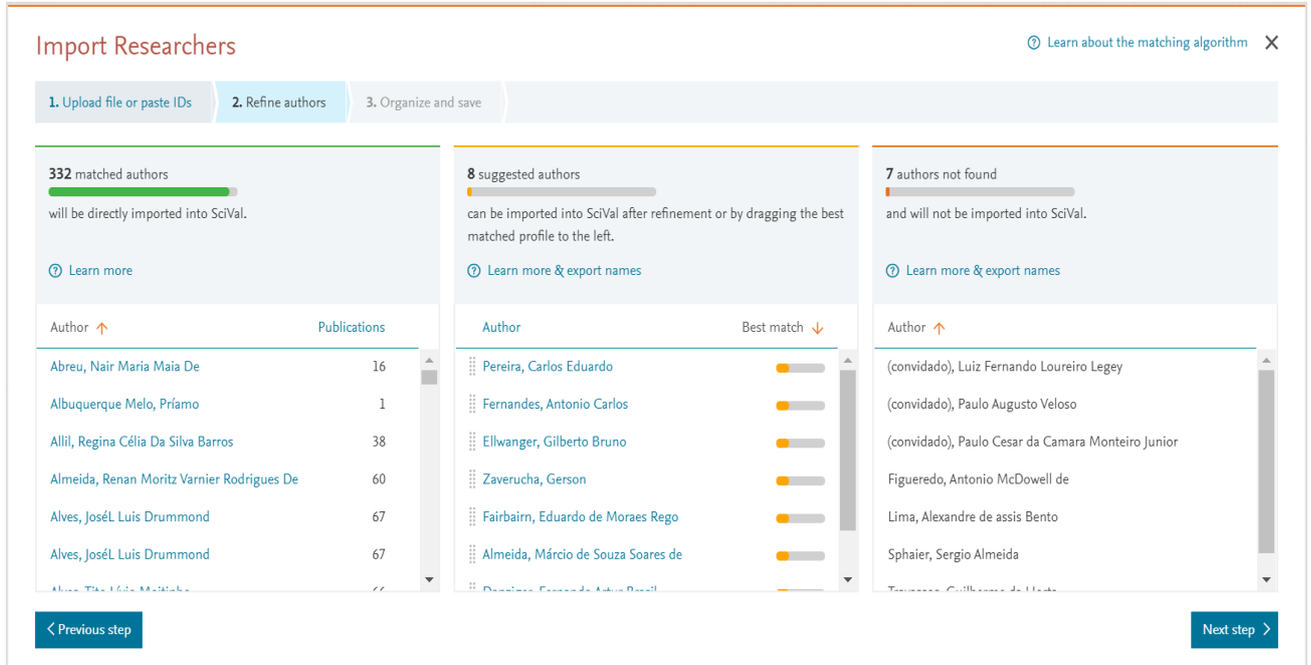
The screenshot shows the SciVal web interface. The browser address bar is `scival.com/mySciVal/ResearcherGroups`. The navigation menu includes Overview, Benchmarking, Collaboration, Trends, Reporting, **My SciVal** (circled in red with a '1'), and Scopus. On the left sidebar, the 'My SciVal' icon is circled in red with a '2'. The main content area shows a list of researcher groups under the heading 'Type to filter'. The 'Import Researchers' option in the 'Add new' dropdown menu is circled in red with a '3'. The list of groups includes COPPE, COPPE - Biomedica, COPPE - Civil, COPPE - Eletrica, COPPE - Mecanica, COPPE - Metalurgia, COPPE - Nanotecnologia, and COPPE - Nuclear.

1. Hacer click en “My Scival”
2. Seleccionar la opción “Researchers and Groups”
3. Import Researchers



The screenshot shows the 'Import Researchers' dialog box. It has three tabs: '1. Upload file or paste IDs', '2. Refine authors', and '3. Organize and save'. The '1. Upload file or paste IDs' tab is active. The 'Import Researchers' section contains a 'Use a Template' link and a 'Download file' button (circled in red), along with buttons for XLS, CSV, and JSON. Below this, it says 'Replace the example content with your own content. You can upload up to 1,000 researchers in a file.' The 'Paste IDs' section on the right says 'Alternatively, you can paste a list of Scopus author IDs or ORCIDs in this field (one ID per row, max. 1,000)'. A large grey area in the center is labeled 'Drop file here or click to upload (CSV, XLS, JSON, or text file)'.

4. Importar el archivo cvs, xls o json con los datos de los investigadores. Para obtener el archivo modelo, hacer click en “Download file” o copiar y pegar el Scopus ID de los autores en “Paste IDs” (máximo 1.000 investigadores)



Import Researchers [Learn about the matching algorithm](#) X

1. Upload file or paste IDs | 2. Refine authors | 3. Organize and save

332 matched authors
will be directly imported into SciVal.
[Learn more](#)

Author ↑	Publications
Abreu, Nair Maria Maia De	16
Albuquerque Melo, Príamo	1
Allil, Regina Célia Da Silva Barros	38
Almeida, Renan Moritz Varnier Rodrigues De	60
Alves, JoséL Luis Drummond	67
Alves, JoséL Luis Drummond	67

8 suggested authors
can be imported into SciVal after refinement or by dragging the best matched profile to the left.
[Learn more & export names](#)

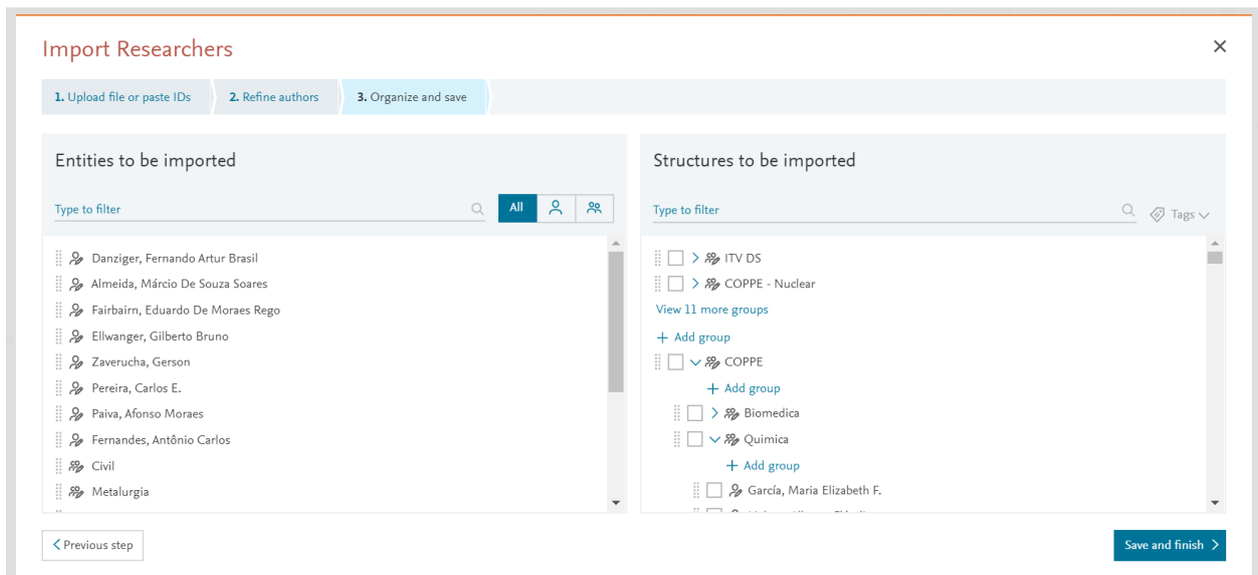
Author	Best match ↓
Pereira, Carlos Eduardo	100%
Fernandes, Antonio Carlos	100%
Ellwanger, Gilberto Bruno	100%
Zaverucha, Gerson	100%
Fairbairn, Eduardo de Moraes Rego	100%
Almeida, Márcio de Souza Soares de	100%

7 authors not found
and will not be imported into SciVal.
[Learn more & export names](#)

Author ↑
(convidado), Luiz Fernando Loureiro Legey
(convidado), Paulo Augusto Veloso
(convidado), Paulo Cesar da Camara Monteiro Junior
Figueredo, Antonio McDowell de
Lima, Alexandre de assis Bento
Sphaier, Sergio Almeida

[Previous step](#) [Next step >](#)

5. Después del upload del archivo, Scival separará los autores en 3 grupos: a) autores identificados; b) autores para revisión (hay más de uno perfil del autor en Scopus); c) autores no encontrados (sin Scopus ID, o con identificadores incorrectos)



Import Researchers X

1. Upload file or paste IDs | 2. Refine authors | 3. Organize and save

Entities to be imported

Type to filter All

- Danziger, Fernando Artur Brasil
- Almeida, Márcio De Souza Soares
- Fairbairn, Eduardo De Moraes Rego
- Ellwanger, Gilberto Bruno
- Zaverucha, Gerson
- Pereira, Carlos E.
- Paiva, Afonso Moraes
- Fernandes, António Carlos
- Civil
- Metaurgia

[Previous step](#)

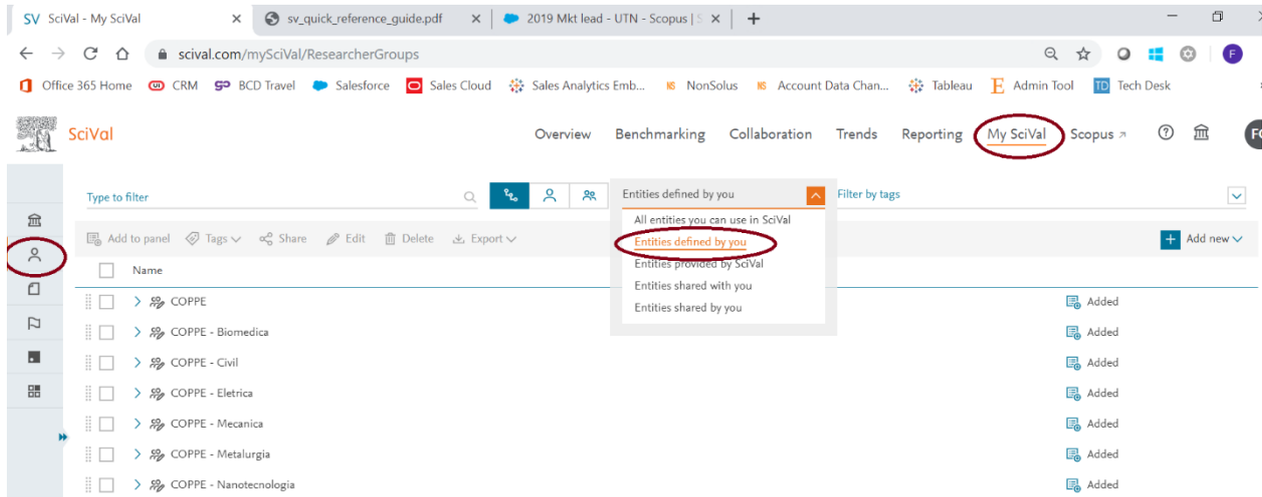
Structures to be imported

Type to filter Tags

- > ITV DS
- > COPPE - Nuclear
- View 11 more groups
- + Add group
- > COPPE
- + Add group
- > Biomedica
- > Quimica
- + Add group
- Garcia, Maria Elizabeth F.

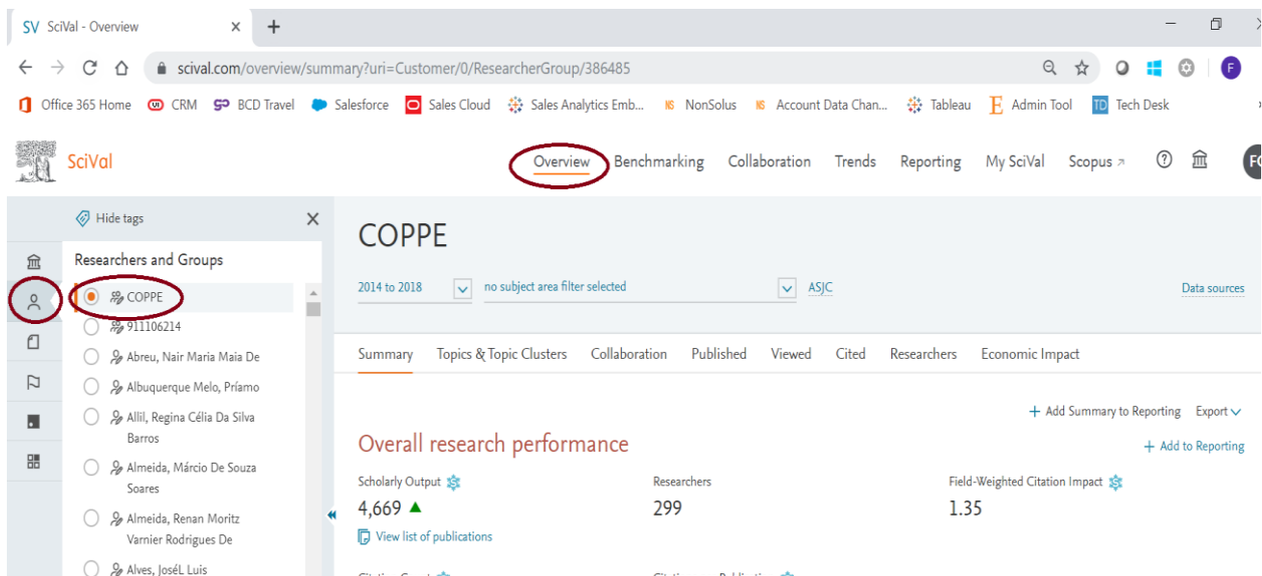
[Save and finish >](#)

6. En seguida, Scival le muestra la estructura de los grupos para revisión. En caso de algún ajuste de los grupos, es posible hacerlo en esa etapa.



The screenshot shows the SciVal 'My SciVal' interface. The 'My SciVal' tab is circled in red. A dropdown menu is open, showing 'Entities defined by you' as the selected option, which is also circled in red. Below this, a list of research groups is displayed, including COPPE, COPPE - Biomedica, COPPE - Civil, COPPE - Eletrica, COPPE - Mecanica, COPPE - Metalurgia, and COPPE - Nanotecnologia. Each group has an 'Added' status indicator.

7. Luego de creados, los grupos de investigadores estarán disponibles en My Scival, opción Researchers and Groups, Entities defined by you.

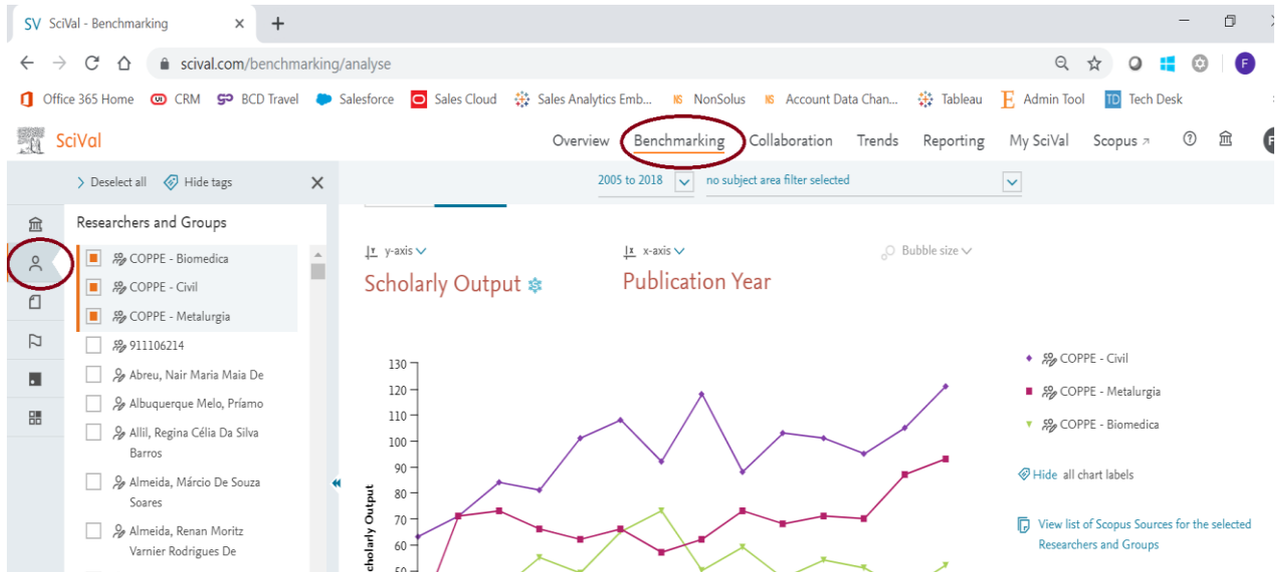


The screenshot shows the SciVal 'Overview' interface for the COPPE group. The 'Overview' tab is circled in red. The 'Researchers and Groups' sidebar on the left shows the COPPE group selected, also circled in red. The main content area displays the overall research performance for COPPE from 2014 to 2018. The performance metrics are:

Metric	Value
Scholarly Output	4,669
Researchers	299
Field-Weighted Citation Impact	1.35

The interface also includes tabs for Summary, Topics & Topic Clusters, Collaboration, Published, Viewed, Cited, Researchers, and Economic Impact. There are options to 'Add Summary to Reporting' and 'Add to Reporting'.

8. Para analizar los resultados, entrar en el módulo “Overview”, seleccionar “Researchers and Groups” y buscar el grupo creado (COPPE).



9. La comparación de los grupos se hace en el módulo “Benchmark”, opción “Researchers and Groups”.