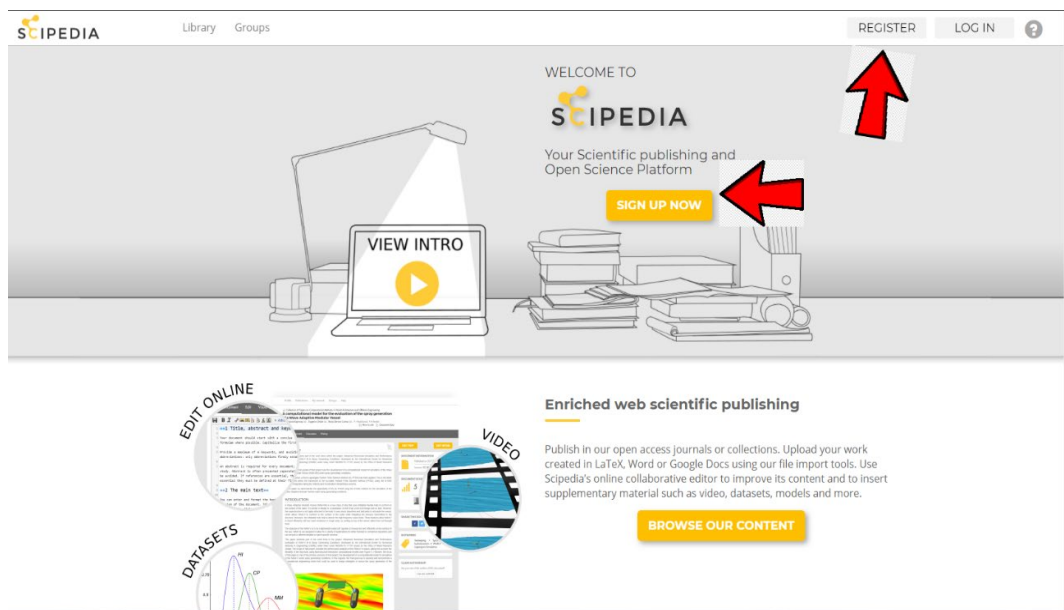


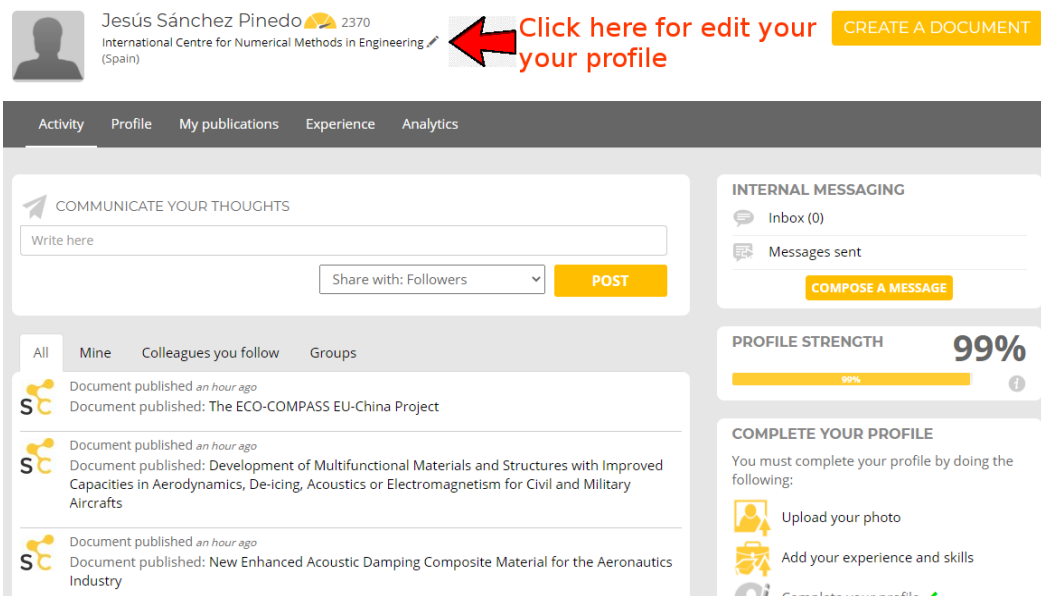
## UPLOADING MATCOMP'21 ARTICLES USING SCIPEDIA

### 1. REGISTRATION

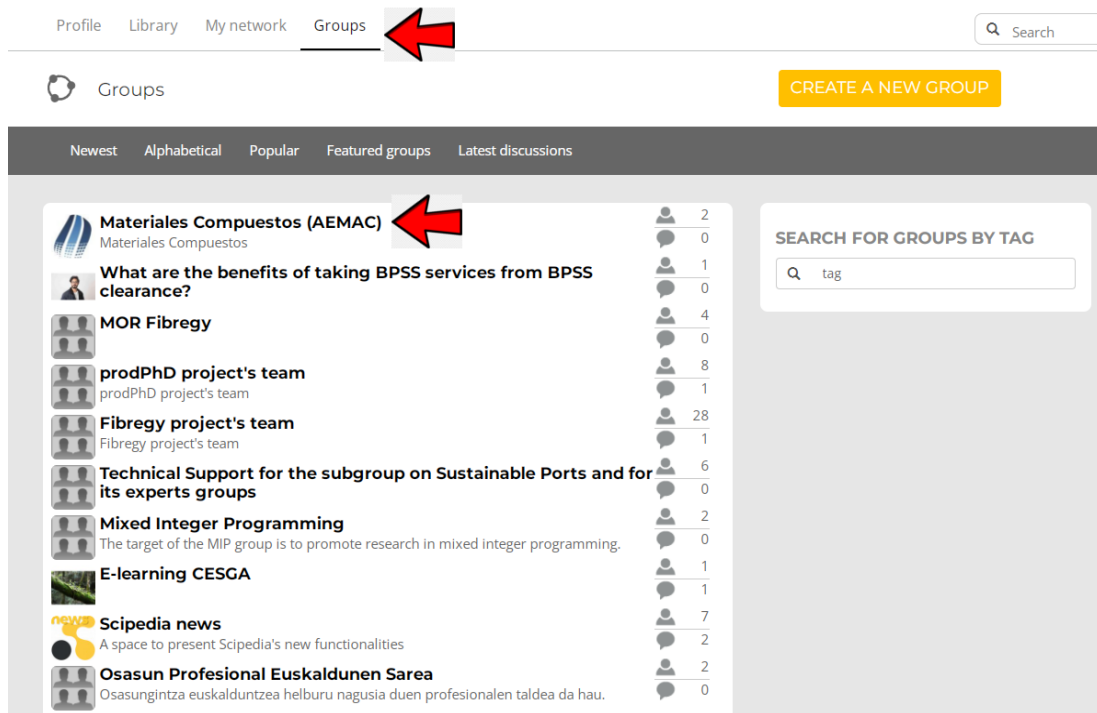
You must register at [SCIPEDIA](#). You only need a corporate email address.



Edit your profile: choose your main institution, and additional organizations, if any. Add your personal website, your ORCID or your Google Scholar, for example.



Once you are registered, join the Materiales Compuestos (AEMAC) group. To do this, you must go to the “Groups” tab and search for it.



Profile Library My network **Groups** Search

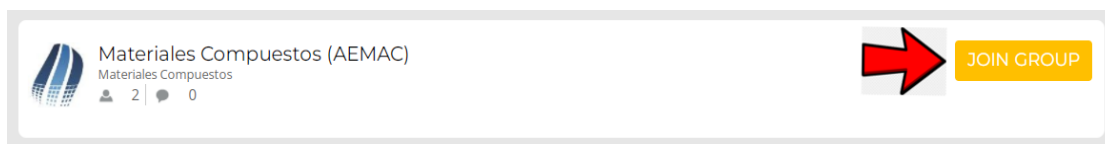
Groups CREATE A NEW GROUP

Newest Alphabetical Popular Featured groups Latest discussions

Group Name	Members	Discussions
<b>Materiales Compuestos (AEMAC)</b> Materiales Compuestos	2	0
<b>What are the benefits of taking BPSS services from BPSS clearance?</b>	1	0
<b>MOR Fibregy</b>	4	0
<b>prodPhD project's team</b> prodPhD project's team	8	1
<b>Fibregy project's team</b> Fibregy project's team	28	1
<b>Technical Support for the subgroup on Sustainable Ports and for its experts groups</b>	6	0
<b>Mixed Integer Programming</b> The target of the MIP group is to promote research in mixed Integer programming.	2	0
<b>E-learning CESGA</b>	1	1
<b>Scipedia news</b> A space to present Scipedia's new functionalities	7	2
<b>Osasun Profesional Euskaldunen Sarea</b> Osasungintza euskalduntzea helburu nagusia duen profesionalen taldea da hau.	2	0

SEARCH FOR GROUPS BY TAG  
tag

Open the Materiales Compuestos (AEMAC) group and click on "JOIN GROUP".

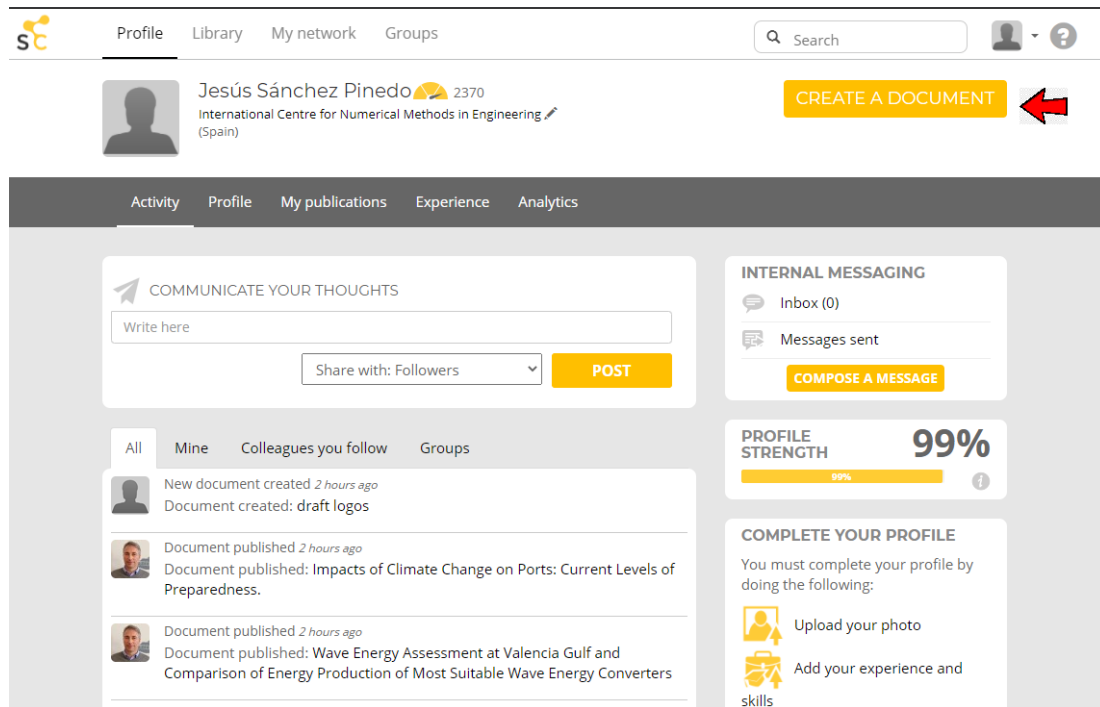


Materiales Compuestos (AEMAC)  
Materiales Compuestos  
2 | 0

JOIN GROUP

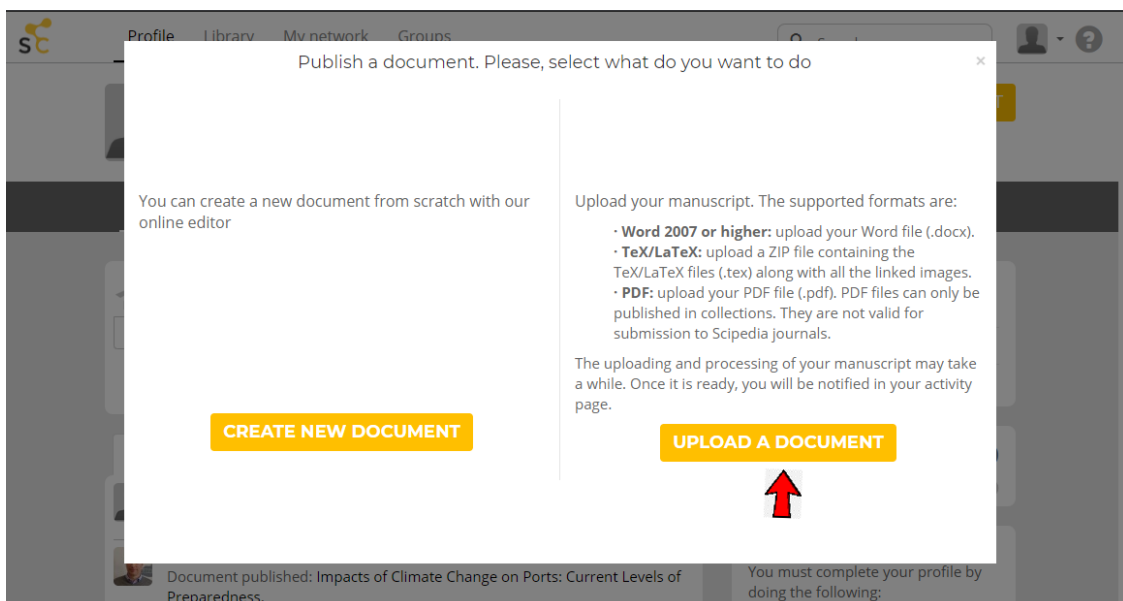
## 2. UPLOADING A DOCUMENT

Go to the main menu and click on “CREATE A DOCUMENT”.



The screenshot shows a user profile page. At the top, there are navigation tabs: Profile, Library, My network, and Groups. A search bar and user profile icons are on the right. The main profile area shows the user's name, a location pin icon, and the number 2370. A yellow button labeled "CREATE A DOCUMENT" is positioned to the right of the profile information, with a red arrow pointing to it from the right. Below the profile, there are tabs for Activity, Profile, My publications, Experience, and Analytics. The main content area is divided into several sections: a "COMMUNICATE YOUR THOUGHTS" section with a text input field and a "POST" button; an "INTERNAL MESSAGING" section with "Inbox (0)" and "Messages sent" counts, and a "COMPOSE A MESSAGE" button; a "PROFILE STRENGTH" section showing "99%" with a progress bar; and a "COMPLETE YOUR PROFILE" section with instructions and options to "Upload your photo" and "Add your experience and skills".

Two options will appear. Click on “UPLOAD A DOCUMENT” and **attach the document as a Word or LaTeX file. No PDF files are allowed.**



The screenshot shows a modal dialog box titled "Publish a document. Please, select what do you want to do". It contains two main options, each with a yellow button: "CREATE NEW DOCUMENT" and "UPLOAD A DOCUMENT". The "UPLOAD A DOCUMENT" button is highlighted with a red arrow pointing to it from below. The "UPLOAD A DOCUMENT" section includes the following text: "Upload your manuscript. The supported formats are:" followed by a list:

- **Word 2007 or higher:** upload your Word file (.docx).
- **TeX/LaTeX:** upload a ZIP file containing the TeX/LaTeX files (.tex) along with all the linked images.
- **PDF:** upload your PDF file (.pdf). PDF files can only be published in collections. They are not valid for submission to Scipedia journals.

Below the list, it says: "The uploading and processing of your manuscript may take a while. Once it is ready, you will be notified in your activity page."

Once the document is loaded, **SCIPEDIA** will take you directly to the Edit data page. This page allows you to edit the uploaded information and include additional data (Title, Abstract, Authors, Keywords). At the end of the page, you'll see two options. Click on "ORIGINAL DOCUMENT" and "CONTINUE".

Once the uploading is finished, you can edit the draft document by clicking on "EDIT"

Click on “Visual Editor” for editing the draft document. Click on “Edit data” for editing main document data and uploading the title and the abstract in English and in Spanish. **It is mandatory to upload title and abstract in both languages.**

J. Sánchez Pinedo 

**Edit the document**




Read document | Wiki Editor | Visual Editor | **Edit data** | History

**Edit the data (Title, abstract, authors...)**

Title, abstract and keywords [edit]

"Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum."

Once the document is correct, click on “MAKE PUBLIC”.

J. Sánchez Pinedo 

Click here to make public the document




Read document | Wiki Editor | Visual Editor | Edit data | History

**MAKE PUBLIC**

DELETE

Abstract [edit]

"Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum."

Full Document [edit]

Search the journal (Revista de Materiales Compuestos) and click “PUBLISH HERE”.


Submit the document for publication: Prueba\_materiales\_compuestos

You are about to submit your document for publication in Scipedia.

### Select the publication

Please, select the publication where you want to publish your document.

materiales co|



**Revista de Materiales Compuestos** **PUBLISH HERE**

Publication type: journal ⓘ

Scope: Materiales Compuestos is the journal edited by the Spanish Association of Composite Materials (AEMAC). Its first volume has been published in year 2017. The journal aims to be a gathering point for researchers, developers, technicians, engineers, scientists and, summarizing, all those professionals conducting ...