



Upload your Scientific/Technical Communication for MATCOMP25 by

SCIPEDIA

This document provides all the necessary information for writing and uploading the scientific/technical communications presented at MATCOMP25 using the Scipedia platform. The Scipedia platform is the repository that hosts the journal *Materiales Compuestos*.

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.

1	Jesús S Internation (Spain)	Sánchez Pined al Centre for Numerical	O A 2370 Methods in Engin		Click here our prof	e for e ile	dit your	CREATE A DOCUMENT	
Activity	Profile	My publications	Experience	Analytics					
COM Write here	MUNICATE	YOUR THOUGHTS	Share wit	h: Followers	✓ Post		INTERNAL M Inbox (0) Messages	ESSAGING s sent MPOSE A MESSAGE	

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	Q Search
Croups	CREATE A NEW GROUP
Newest Alphabetical Popular Featured groups Latest discussions	
Materiales Compuestos (AEMAC) Materiales Compuestos	SEARCH FOR GROUPS BY TAG
What are the benefits of taking BPSS services from BPSS clearance?	▲ 1 ● 0
MOR Fibregy	





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



2. Uploading a document

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



Two options will appear. Click on "UPLOAD A DOCUMENT" and attach the document as a Word file (Please see Section 4). No PDF files are allowed.



Once the document is loaded, **SCIPEDIA** will take you directly to the "Edit data" page. Click on the Language tab and select Spanish. Then fill the **Title** and **Abstract** (max 250 words) boxes in Spanish, as well as the **Title in English**, **Abstract in English** and **Keywords in English**. <u>Remember that it is</u> mandatory to upload title and abstract in both languages.





Create a new document
Proof
B <i>I</i> <u>U</u> S <i>I</i> _x] = := := := := := := := := Ω → := ::= := := := := ::= ::= ::= ::= ::
Q ₺a Styles - Normal - Font - 14 - A - 53 ⊙ Source
"Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et <u>dolore</u> magna <u>aliqua</u> . Ut enim ad minim veniam, <u>quis nostrud exercitation ullamco</u> laboris nisi ut aliquip ex ea <u>commodo consequat</u> . Duis <u>aute irure</u> dolor in <u>reprehenderit</u> in

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, if needed, by clicking on "EDIT".

JOURNALS	INTERNAL MESSAGING		
Revista de Materiales Compuestos +	Inbox (0) Messages sent		
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 []	COMPOSE A MESSAGE		
■ 0 💿 0 Ø 5/5 READ	PROFILE STRENGTH 55%		
DRAFT DOCUMENTS IN SCIPEDIA			
Solving the dichotomy between self-healing and mechanical properties in rubber composites by combining reinforcing and sustainable fillers M. Santana Abstract The dichotomy between mechanical performance and repairability is a well-known fact in the self-One alternative to overcome this trade-off is the inclusion []	t in the self-		
READ SUBMIT FOR PUBLICATION DELETE EDIT	Add your experience and skills		
DOCUMENTS NOT AVAILABLE IN SCIPEDIA	Complete your profile 🗸		
Add external references to your profile:	Add your previous publications		

3. Make public and submit your document

Once the document is correct, click on "MAKE PUBLIC".



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



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 ...