

Guide for Camera Ready submission

Dear author,

This guide will assist you in preparing the camera-ready version of your paper for submission to the IEEE Xplore Digital Library.

Step N°1: Compliance with the IEEE Template

As stated on [the conference website](#), adhering to the IEEE Template is mandatory.

The IEEE Template explicitly requires the inclusion of each author's email address in the 'Authors' section, specifically on line 5. Be sure not to omit the email address of any author in this section.

Non-compliance with the IEEE Template will result in the rejection of the paper from IEEE Xplore.

Step N°2: Copyright notice

The copyright notice to be added **to the bottom of the first page** (Figure 1) of your source document is:

- For papers in which all authors are employed by the US government, the copyright notice is: **U.S. Government work not protected by U.S. copyright**
- For papers in which all authors are employed by a Crown government (UK, Canada, and Australia), the copyright notice is: **979-8-3315-6626-5/25/\$31.00 ©2025 Crown**
- For papers in which all authors are employed by the European Union, the copyright notice is: **979-8-3315-6626-5/25/\$31.00 ©2025 European Union**
- For all other papers the copyright notice is: **979-8-3315-6626-5/25/\$31.00 ©2025 IEEE**

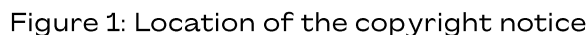
• **WEBSITE:** <https://www.imc-ssgp.com/> • **E-MAIL:** assem.thabet@yahoo.fr

• **Registration E-MAIL:** assem.thabet@yahoo.fr

• **Organizing Chairmen Phone Numbers:** +216 29 96 12 85 (Assem THABET);

+336 46 42 98 73 (Karim MANSOURI)

Hammamet -Tunisia



2025 IEEE International Multi-Conference on Smart Systems & Green Process

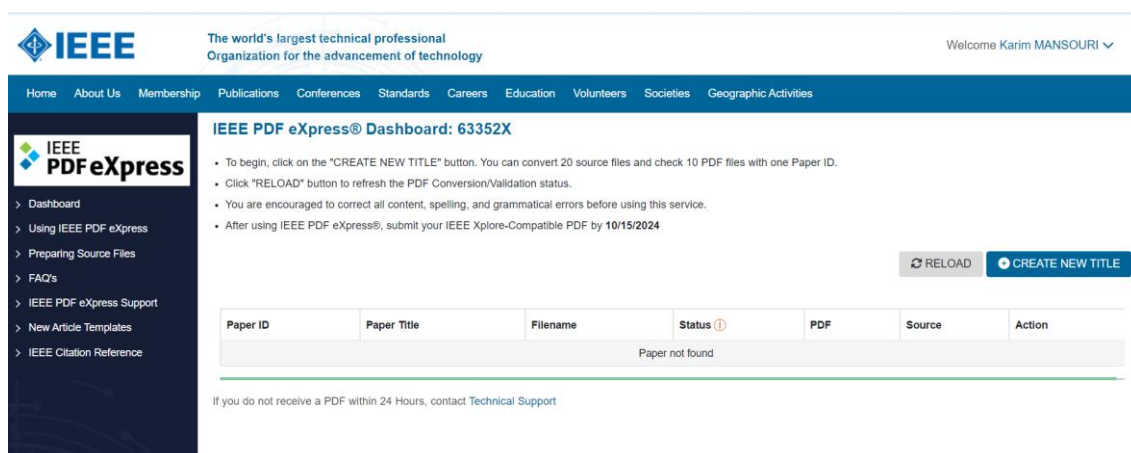
From October 30 to November 02, 2025

Hammamet -Tunisia

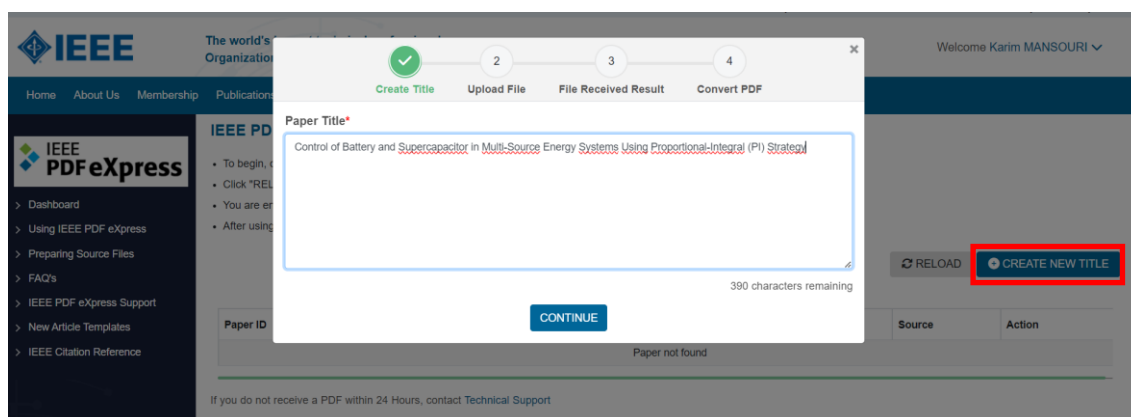
An Online confirmation will be displayed, and an email confirmation will be sent verifying your account setup.

Previous users of PDF eXpress need to follow the above steps but should enter the same password that was used for previous conferences. Verify that your contact information is valid.

Your article will not be accepted by IEEE Xplore unless it is converted using this PDF conversion tool.

Connect to PDF eXpress Account

The screenshot shows the IEEE PDF eXpress Dashboard for user Karim MANSOURI. The dashboard includes a sidebar with navigation links like Dashboard, Using IEEE PDF eXpress, and Preparing Source Files. The main content area displays the dashboard ID 63352X and instructions for using the service. A table with columns for Paper ID, Paper Title, Filename, Status, PDF, Source, and Action is shown, but it contains no data. Buttons for RELOAD and CREATE NEW TITLE are visible.

Create new title

The screenshot shows the 'Create Title' modal in the IEEE PDF eXpress interface. The modal has a progress bar with four steps: Create Title (active), Upload File, File Received Result, and Convert PDF. The 'Paper Title' field contains the text: 'Control of Battery and Supercapacitor in Multi-Source Energy Systems Using Proportional-Integral (PI) Strategy'. A character count shows 390 characters remaining. A 'CONTINUE' button is at the bottom. In the background, the dashboard's 'CREATE NEW TITLE' button is highlighted with a red box.

• **WEBSITE:** <https://www.imc-ssgp.com/> • **E-MAIL:** assem.thabet@yahoo.fr

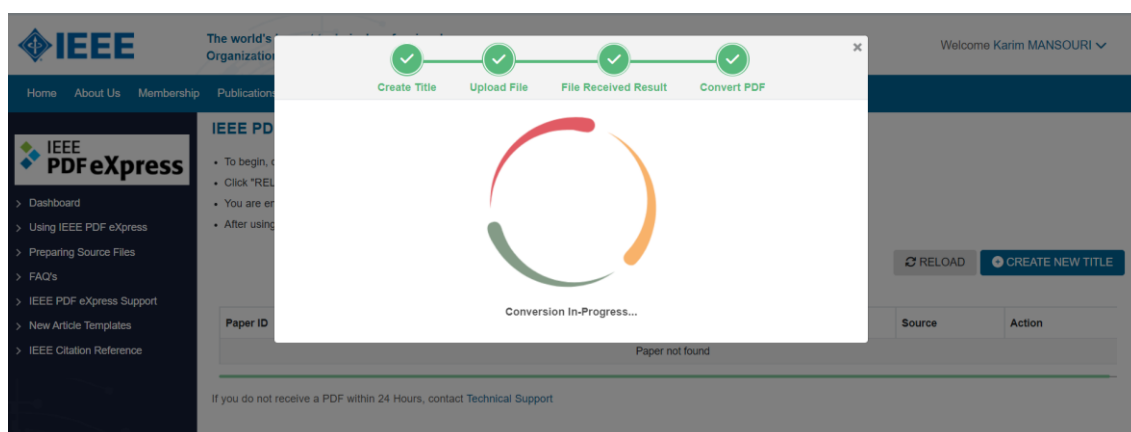
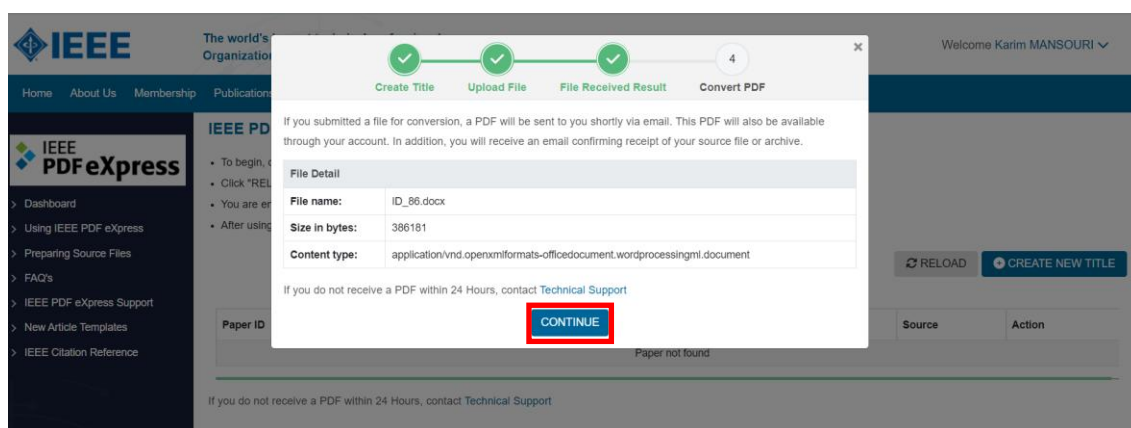
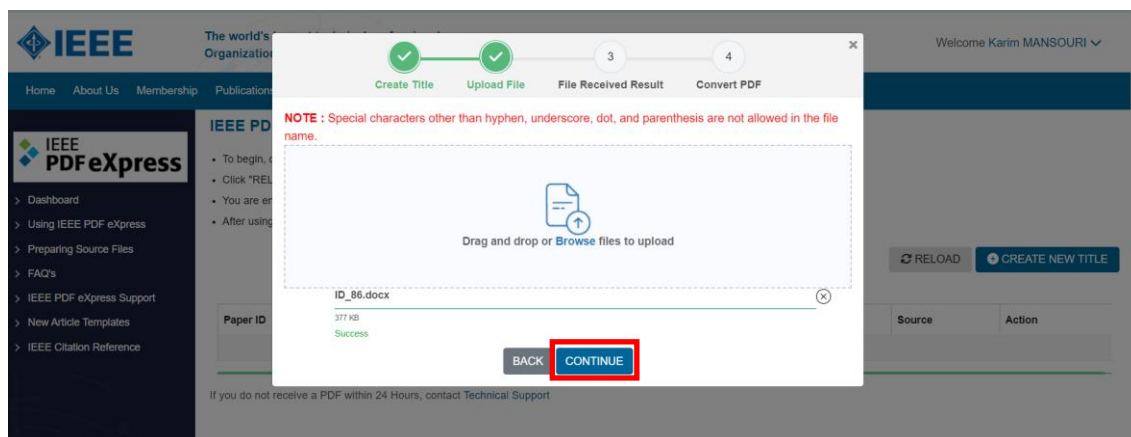
• **Registration E-MAIL:** assem.thabet@yahoo.fr

• **Organizing Chairmen Phone Numbers:** +216 29 96 12 85 (Assem THABET);
+336 46 42 98 73 (Karim MANSOURI)

2025 IEEE International Multi-Conference on Smart Systems & Green Process

From October 30 to November 02, 2025

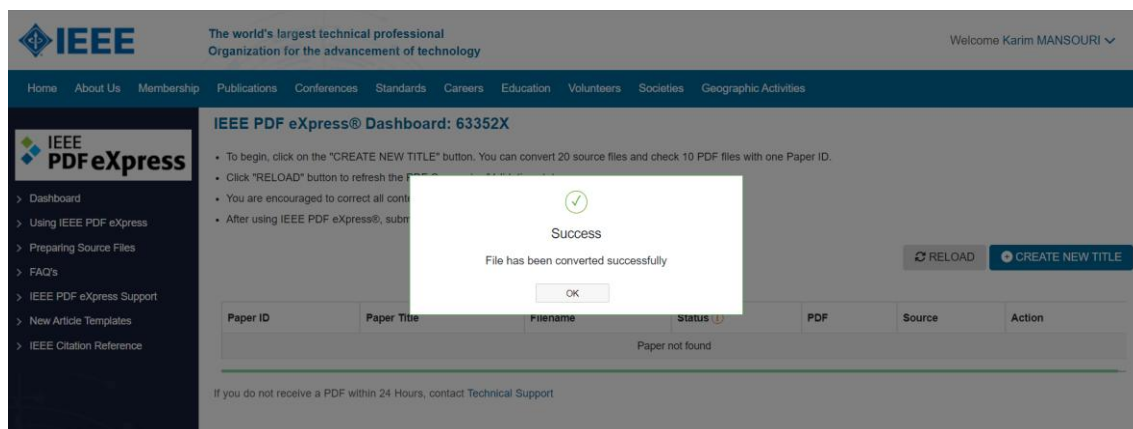
Hammamet -Tunisia

Browse your Microsoft Word source file• **WEBSITE:** <https://www.imc-ssgp.com/> • **E-MAIL:** assem.thabet@yahoo.fr• **Registration E-MAIL:** assem.thabet@yahoo.fr• **Organizing Chairmen Phone Numbers:** +216 29 96 12 85 (Assem THABET);
+336 46 42 98 73 (Karim MANSOURI)

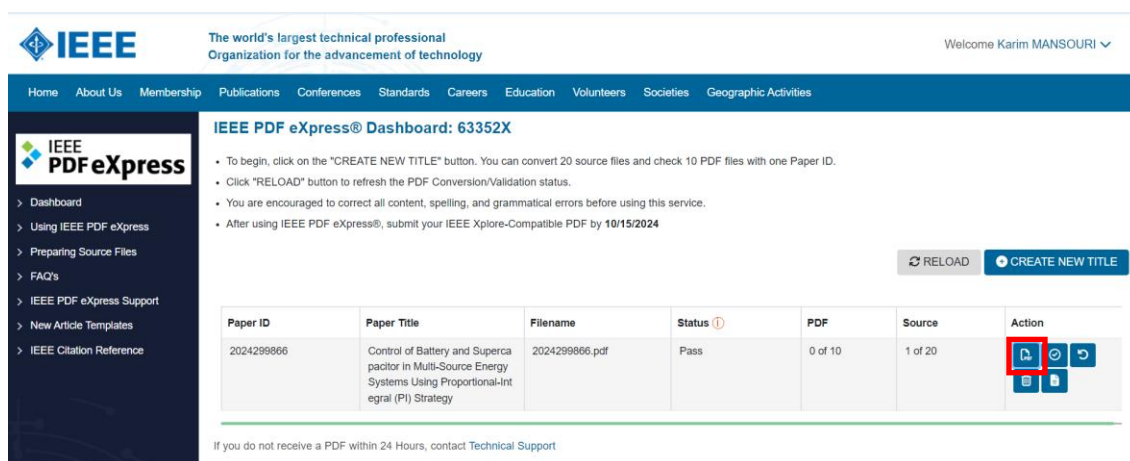
2025 IEEE International Multi-Conference on Smart Systems & Green Process

From October 30 to November 02, 2025


Hammamet -Tunisia



The screenshot shows the IEEE PDF eXpress dashboard. A modal window displays a green checkmark and the text "Success" followed by "File has been converted successfully" and an "OK" button. The background dashboard includes a sidebar with navigation links, a header with the IEEE logo and navigation menu, and a main content area with instructions and a table of converted files.

Download the converted pdf file

The screenshot shows the IEEE PDF eXpress dashboard with a table of converted files. The table has columns: Paper ID, Paper Title, Filename, Status, PDF, Source, and Action. The first row shows a file with Paper ID 2024299866, titled "Control of Battery and Supercapacitor in Multi-Source Energy Systems Using Proportional-Integral (PI) Strategy", with filename 2024299866.pdf and status "Pass". The "Action" column for this row contains a download icon (a blue square with a white document icon) which is highlighted with a red box.

Paper ID	Paper Title	Filename	Status	PDF	Source	Action
2024299866	Control of Battery and Supercapacitor in Multi-Source Energy Systems Using Proportional-Integral (PI) Strategy	2024299866.pdf	Pass	0 of 10	1 of 20	

The PDF file **name** linked to your camera-ready submission must remain the **same as the one generated by IEEE PDF Express**.

If you use IEEE PDF Express to generate your camera-ready version, ensure that the file name remains unchanged and upload it to the Microsoft CMT online platform.

• **WEBSITE:** <https://www.imc-ssgp.com/> • **E-MAIL:** assem.thabet@yahoo.fr

• **Registration E-MAIL:** assem.thabet@yahoo.fr

• **Organizing Chairmen Phone Numbers:** +216 29 96 12 85 (Assem THABET);
+336 46 42 98 73 (Karim MANSOURI)

2025 IEEE International Multi-Conference on Smart Systems & Green Process

From October 30 to November 02, 2025

Hammamet -Tunisia

Step N°4: Online submission of the Camera-Ready**Connect to your Microsoft CMT account**

Submissions Search help articles Help Center Select Your Role : Author IMCSSGP2024 Karim MANSOURI

Author Console

+ Create new submission...

1 - 1 of 1 Show: 25 50 100 All Clear All Filters

Paper ID	Title	Track	Files	Actions
86	Control of Battery and Supercapacitor in Multi-Source Energy Systems Using Proportional-Integral (PI) Strategy Show abstract	Smart Systems	Submission files: SMS_Mariam.pdf	Submission: Edit Submission Edit Conflicts Delete Submission Camera Ready: Create Camera Ready Submission Submit IEEE Copyright Form

Create new camera-ready submission

Submissions Search help articles Help Center Select Your Role : Author IMCSSGP2024 Karim MANSOURI

Create New Camera Ready Submission

We are very pleased that your paper has been accepted for our conference and we look forward to meeting you in Djerba, Tunisia.

Paper ID: 86

Track: Smart Systems

TITLE AND ABSTRACT

* Title Control of Battery and Supercapacitor in Multi-Source Energy Systems

* Abstract
supercapacitor addresses short-term power fluctuations due to its rapid charge and discharge capabilities. The cascaded control scheme is designed to achieve precise voltage and current regulation, improving the system's response time and overall stability. Simulation results validate the effectiveness of the proposed control strategy in maintaining stable operation and efficient energy flow within the system. This control framework provides a scalable solution for multi-source energy systems, enhancing the reliability and performance of the battery-supercapacitor combination.
988 characters left

Upload the camera-ready generated by IEEE pdf-express

AUTHORS
You may add your coauthors.

Primary Contact	Email	First Name	Last Name	Organization	Country/Region
<input type="radio"/>	hadjsalem.mariam@outlook.com	Mariam	Hadj Salem	ENIG	Tunisia
<input type="radio"/>	bensalem.yemna@yahoo.fr	Yemna	BenSalem	ENIG	
<input checked="" type="radio"/>	karim.mansouri@eseo.fr	Karim	MANSOURI	ESEO	
<input type="radio"/>	Naceur.abdelkrim@enig.mu.tn	Mohamed Naceur	Abdelkrim	ENIG	Tunisia

Email + Add
Enter email to add new author.

You can upload from 1 to 3 files. Maximum file size is 3 Mb. We accept doc, docx, pdf formats.

Drop files here
or
[Upload from Computer](#)

• **WEBSITE:** <https://www.imc-ssgp.com/> • **E-MAIL:** assem.thabet@yahoo.fr• **Registration E-MAIL:** assem.thabet@yahoo.fr• **Organizing Chairmen Phone Numbers:** +216 29 96 12 85 (Assem THABET);

+336 46 42 98 73 (Karim MANSOURI)

2025 IEEE International Multi-Conference on Smart Systems & Green Process

From October 30 to November 02, 2025

Hammamet -Tunisia

Don't modify the name of the generated file by IEEE pdf-express

Primary Contact	Email	First Name	Last Name	Organization	Country/Region	
<input type="radio"/>	hadjsalem.mariem@outlook.com	Mariem	Hadj Salem	ENIG	Tunisia	✕ ↑ ↓
<input type="radio"/>	bensalem.yemna@yahoo.fr	Yemna	BenSalem	ENIG		✕ ↑ ↓
<input checked="" type="radio"/>	karim.mansouri@eseo.fr	Karim	MANSOURI	ESEO		✕ ↑ ↓
<input type="radio"/>	Naceur.abdelkrim@enig.mu.tn	Mohamed Naceur	Abdelkrim	ENIG	Tunisia	✕ ↑ ↓

Email + Add

Enter email to add new author.


You can upload files in 3 files. Maximum file size is 3 Mb. We accept doc, docx, pdf formats.

2024299866.pdf

 380 Kb, 02/10/2024 20:54:58 ✕

Drop files here

-or-

 Upload from Computer

Submit

Cancel

I look forward to greeting at 2025 IEEE IMC_SSGP in Hammamet -Tunisia.

Sincerely yours,

2025 IEEE IMC_SSGP
IEEE Publication Chair
Karim MANSOURI• **WEBSITE:** <https://www.imc-ssgp.com/> • **E-MAIL:** assem.thabet@yahoo.fr• **Registration E-MAIL:** assem.thabet@yahoo.fr• **Organizing Chairmen Phone Numbers:** +216 29 96 12 85 (Assem THABET);

+336 46 42 98 73 (Karim MANSOURI)