

# Paper Submission – Step by Step Tutorial

The final version of accepted papers must be prepared according to the **IEEE Xplore formatting procedure**. Any accepted paper submitted without using this procedure will not be included in IEEE Xplore.

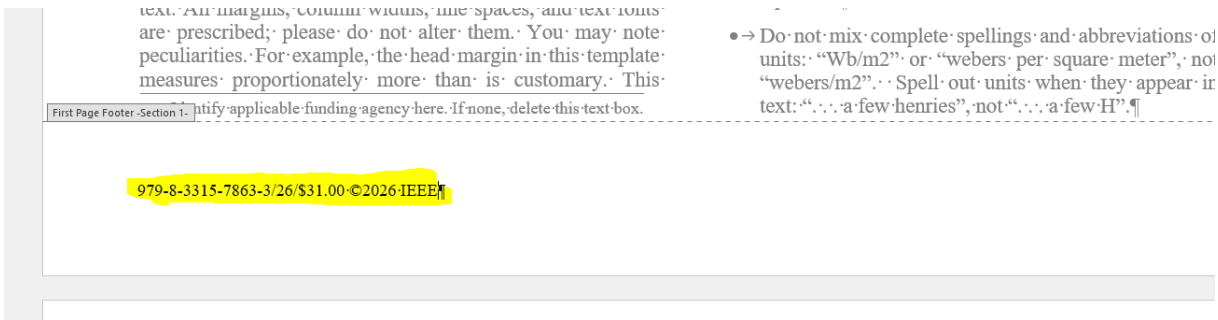
## Templates & Submission Platform

### Templates for CISTEM 2026:

- Microsoft Word: [Word Template CISTEM 2026 \(DOC, 30 kB\)](#)
- LaTeX: [Template \(ZIP, 700 kB\)](#), [LaTeX Bibliography Files \(ZIP, 309 kB\)](#)

You must add **one line in the footnote of the first page** of your camera-ready paper:

**979-8-3315-7863-3/26/\$31.00 ©2026 IEEE**



The screenshot shows a document page with a footnote and a highlighted copyright notice. The footnote text reads: "First Page Footer -Section 1. Identify applicable funding agency here. If none, delete this text box." To the right of the footnote, there is a list of instructions: "Do not mix complete spellings and abbreviations of units: 'Wb/m2' or 'webers per square meter', not 'webers/m2'. Spell out units when they appear in text: '... a few henries', not '... a few H'." Below the footnote, the copyright notice "979-8-3315-7863-3/26/\$31.00 ©2026 IEEE" is highlighted in yellow.

Submissions must follow **IEEE PDF eXpress** requirements. The Conference ID for CISTEM 2026 is:

**PDF eXpress Conference ID: 68888X**

**First-time users** should do the following:

1. Select the **New Users – Click Here** link.
2. Enter **68888X** for the Conference ID and your email address as password.
3. Continue to enter information as prompted. 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.

4. Enter account information and submit.
5. Click **Continue** then **Create new title** for checking and converting the file.  
*It is recommended to submit a MS Word file – PDF Express will convert it to the correct format.*
6. Browse and upload your file.
7. Finally, click on the **Paper Title** to view the PDF.

<https://ieee-pdf-express.org/>



The world's largest technical professional  
Organization for the advancement of technology

- Home
- About Us
- Membership
- Publications
- Conferences
- Standards
- Careers
- Education
- Volunteers
- Societies
- Geographic Activities



- > Using IEEE PDF eXpress
- > Contact Us
- > Login Assistance
- > Login

### IEEE PDF eXpress® Login

Conference ID\*

68888X

Email Address\*

abhishek@ec-umc.org

Password\*

.....

Forgot your password?

LOGIN

RESET

Don't have an account? [Create account](#)



- > Dashboard
- > Using IEEE PDF eXpress
- > Preparing Source Files
- > FAQ's
- > IEEE PDF eXpress Support
- > New Article Templates
- > IEEE Citation Reference

### IEEE PDF eXpress® User profile

#### Personal Information

Conference ID	68888X
Email Address	abdelmalek.khezzra@lec-umc.org
First Name*	<input type="text" value="Abdelmalek"/>
Middle Name	<input type="text" value="Enter middle name"/>
Last Name*	<input type="text" value="KHEZZRA"/>
Suffix (Jr/Sr/III)	<input type="text" value="Sr"/>
Salutation (Informal name)	<input type="text" value=""/>
Telephone Number	<input type="text" value="Enter telephone number"/>
Fax Number	<input type="text" value="Enter fax number"/>
Institution (affiliation)*	<input type="text" value="U.Constantine 1"/>

Institution (affiliation)*	<input type="text" value="U.Constantine 1"/>
Department*	<input type="text" value="Electrical"/>
Address*	<input type="text" value="Constantine"/>
Address 2	<input type="text" value="Enter address2"/>
City*	<input type="text" value="Constantine"/>
State	<input type="text" value="Enter state"/>
Zip Code*	<input type="text" value="25000"/>
Country*	<input type="text" value="Algeria"/>

\*Indicates a required field

**SUBMIT**



- > **Dashboard**
- > Using IEEE PDF eXpress
- > Preparing Source Files
- > FAQ's
- > IEEE PDF eXpress Support
- > New Article Templates
- > IEEE Citation Reference

## IEEE PDF eXpress® User prof

### Personal Information

Conference ID

Email Address

First Name\*

Middle Name

Last Name\*

Suffix (Jr/Sr/III)

Salutation (Informal name)

### IEEE PDFeXpress

- Dashboard
- Using IEEE PDF eXpress
- Preparing Source Files
- FAQ's
- IEEE PDF eXpress Support
- New Article Templates
- IEEE Citation Reference

#### IEEE PDF eXpress® Dashboard: 68888X

- To begin, click on the "CREATE NEW TITLE" button. You can convert 20 source files and check 10 PDF files with one Paper ID.
- Click "RELOAD" button to refresh the PDF Conversion/Validation status.
- You are encouraged to correct all content, spelling, and grammatical errors before using this service.
- After using IEEE PDF eXpress®, submit your IEEE Xplore-Compatible PDF by 11/27/2026

RELOAD CREATE NEW TITLE

Paper ID	Paper Title	Filename	Status	PDF	Source	Action
Paper not found						

If you do not receive a PDF within 24 Hours, contact Technical Support

Progress bar: 1. Create Title (checked), 2. Upload File, 3. File Received Result, 4. Convert PDF

**Paper Title**

\_\_\_\_\_

392 characters remaining

CONTINUE

Progress bar: 1. Create Title (checked), 2. Upload File (checked), 3. File Received Result, 4. Convert PDF

**NOTE** : Special characters other than hyphen, underscore, dot, and parenthesis are not allowed in the file name.

Drag and drop or **Browse** files to upload

BACK CONTINUE

Envoyez un fichier

Ce PC > Téléchargements

Rechercher dans : Téléchargements

Organiser Nouveau dossier

Accès rapide

- Bureau
- Téléchargements

Nom

Aujourd'hui (3)

- paper\_rabah-1.pdf

Create Title Upload File File Received Result Convert PDF

**NOTE :** Special characters other than hyphen, underscore, dot, and parenthesis are not allowed in the file name.

Drag and drop or [Browse](#) files to upload

paper\_rabah-1.pdf

1.42 MB

Success

BACK CONTINUE

Create Title Upload File File Received Result Convert PDF

If you submitted a file for conversion, a PDF will be sent to you shortly via email. This PDF will also be available through your account. In addition, you will receive an email confirming receipt of your source file or archive.

File Detail	
File name:	paper_rabah-1.pdf
Size in bytes:	1491975
Content type:	application/pdf

If you do not receive a PDF within 24 Hours, contact [Technical Support](#)

CONTINUE

Most Visited ag2rcitroenu19team.c... Getting Started f'dkvlxmf; omQi odùo... Importé depuis Googl... Chargement... Débuter avec Firefox

Shop | Join | Co

The world's largest  
Organization for

Publications

IEEE PDF eXpress®

- To begin, click
- Click "RELOAD
- You are encour
- After using IE

Paper ID

Paper not found

✓ Create Title ✓ Upload File ✓ File Received Result ✓ Convert PDF

Validating Pdf...

Organization for the advancement of technology

Membership Publications Conferences Standards Careers Education Volunteers Societies Geographic Activities

IEEE PDF eXpress® Dashboard: 68888X

- To begin, click on the "CREATE NEW TITLE" button. You can convert 20 source files and check 10 PDF files with one Paper ID.
- Click "RELOAD" button to refresh the PDF Conversion/Validation status.
- You are encouraged to correct all content, spelling, and grammatical errors before using this service.
- After using IEEE PDF eXpress®, submit y

✓ Success

File has been converted successfully

OK

Paper ID	Paper Title	PDF

If you do not receive a PDF within 24 Hours, contact [Technical Support](#)

## IEEE PDF eXpress® Dashboard: 68888X

- To begin, click on the "CREATE NEW TITLE" button. You can convert 20 source files and check 10 PDF files with one Paper ID.
- Click "RELOAD" button to refresh the PDF Conversion/Validation status.
- You are encouraged to correct all content, spelling, and grammatical errors before using this service.
- After using IEEE PDF eXpress®, submit your IEEE Xplore-Compatible PDF by **11/27/2026**

RELOAD
CREATE NEW TITLE

Paper ID	Paper Title	Filename	Status	PDF	Source	Action
2026229890	Rule Based Real Time Fault Detection	2026229890.pdf	Pass	1 of 10	0 of 20	

If you do not receive a PDF within 24 Hours, contact [Technical Support](#)

The screenshot shows the IEEE PDF eXpress® Dashboard in a web browser. The page title is "IEEE PDF eXpress® Dashboard: 68888X". The instructions are:
 

- To begin, click on the "CREATE NEW TITLE" button. You can convert 20 source files and check 10 PDF files with one Paper ID.
- Click "RELOAD" button to refresh the PDF Conversion/Validation status.
- You are encouraged to correct all content, spelling, and grammatical errors before using this service.
- After using IEEE PDF eXpress®, submit your IEEE Xplore-Compatible PDF by **11/27/2026**

 The table below shows the current submission:
 

Paper ID	Paper Title	Filename	Status	PDF	Source	Action
2026229890	Rule Based Real Time Fault Detection	2026229890.pdf	Pass	1 of 10	0 of 20	

 A download window for "2026229890.pdf" is open in the background, showing "Opening in O..." and "Show all downloads". The IEEE logo and navigation menu are visible at the top.

605	<b>Rule-Based Real-Time Fault Detection and Classification for PV Strings Using Minimal-Sensor IoT Architecture</b> <a href="#">Show abstract</a>	T1: Power and Energy Systems – Power electrical systems, smart grids, renewable energies, storage, embedded systems, V2G Email Track Chair	<b>Submission files:</b> paper_rabah.pdf  <b>Supplementary Files:</b> C605.pdf	Accept Reviews  <b>Supplementary Material:</b> Edit Supplementary Material  <b>Camera Ready:</b> Create Camera Ready Submission Submit IEEE Copyright Form
-----	--	---	--	---

**Important Note:** At this stage, this is your last chance to correct the authors in CMT3. It is important to note that you should not add new authors or remove any authors compared to the initial submission version.

1062 characters left

**AUTHORS**  
You may add your coauthors.

Primary Contact	Email	First Name	Last Name	Organization	Country/Region
<input checked="" type="radio"/>	[redacted]@lec-umc.org	[redacted]	[redacted]	université des frères mentouri constantine1	Algeria x ↑↓
<input type="radio"/>	[redacted]@lec-umc.org	[redacted]	[redacted]	université Constantine 1	Algeria x ↑↓
<input type="radio"/>	[redacted]@lec-umc.org	[redacted]	[redacted]	université Constantine 1	Algeria x ↑↓
<input type="radio"/>	[redacted]	[redacted]	[redacted]	université Constantine 1	Algeria x ↑↓
<input type="radio"/>	[redacted]	[redacted]	[redacted]	université Constantine 1	Algeria x ↑↓

**+ Add**

You can upload from 1 to 3 files. Maximum file size is 5 Mb. We accept pdf formats.

Drop files here  
-or-  
**Upload from Computer**

You can upload from 1 to 3 files. Maximum file size is 5 Mb. We accept pdf formats.

Drop files here  
-or-  
**Upload from Computer**

**Submit** **Cancel**

Use the exact filename provided by IEEE PDF eXpress when uploading your final paper to CMT3.

← → ↕ ⬇ Ce PC > Téléchargements

Organiser Nouveau dossier

- Ce PC
  - Bureau
  - Documents

Nom

- Aujourd'hui (4)
  - 2026229890.pdf**

You can upload from 1 to 3 files. Maximum file size is 5 Mb. We accept pdf formats.

**2026229890.pdf** (1 Mb, 2026-07-02 23:53:40 GMT+1) ✕

Drop files here  
-or-  
**Upload from Computer**

**Submit** **Cancel**

605	<p><b>Rule-Based Real-Time Fault Detection and Classification for PV Strings Using Minimal-Sensor IoT Architecture</b></p> <p><a href="#">Show abstract</a></p>	<p>T1: Power and Energy Systems – Power electrical systems, smart grids, renewable energies, storage, embedded systems, V2G</p> <p><a href="#">Email Track Chair</a></p>	<p><b>Submission files:</b>  <a href="#">paper_rabah.pdf</a></p> <p><b>Supplementary Files:</b>  <a href="#">C605.pdf</a></p> <p><b>Camera Ready Submission files:</b>  <a href="#">2026229890.pdf</a></p>	<p>Accept Reviews</p>	<p><b>Supplementary Material:</b>  <a href="#">Edit Supplementary Material</a></p> <p><b>Camera Ready:</b>  <a href="#">Edit Camera Ready Submission</a> <a href="#">View Camera Ready Summary</a>  <a href="#">Submit IEEE Copyright Form</a></p>
-----	---	--	--	-----------------------	--

# IEEE Copyright Form

If you encounter an error, try changing your web browser (Firefox, Chrome, or Edge).

**⚠ Important:** Before signing the copyright, authors must ensure that **all authors listed on the paper are correctly included in CMT3**. No addition or removal of authors will be tolerated compared to the initial version submitted in CMT3.

To finalize your paper for publication in **IEEE Xplore**, the **first author** must complete the copyright transfer by following these steps:

1. Go to your **CMT account** (<https://cmt3.research.microsoft.com/CISTEM2026>)

Log in to the conference's CMT3 site

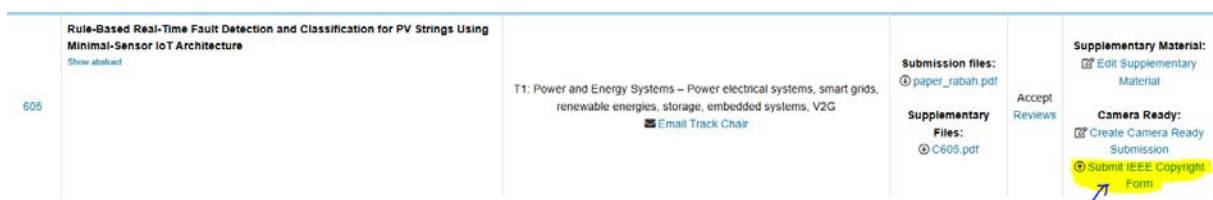
<https://cmt3.research.microsoft.com/CISTEM2026>

Navigate to your Author Console or the accepted paper.

In the "Actions" column (or similar section for your paper), look for a link like:

- **"Submit IEEE Copyright Form"**

- 



<p>Rule-Based Real-Time Fault Detection and Classification for PV Strings Using Minimal-Sensor IoT Architecture</p> <p>Show abstract</p> <p>605</p>	<p>T1: Power and Energy Systems – Power electrical systems, smart grids, renewable energies, storage, embedded systems, V2G</p> <p>Email Track Chair</p>	<p>Submission files:</p> <ul style="list-style-type: none"><li>paper_rabiah.pdf</li></ul> <p>Supplementary Files:</p> <ul style="list-style-type: none"><li>C605.pdf</li></ul>	<p>Accept Reviews</p> <p>Supplementary Material:</p> <ul style="list-style-type: none"><li>Edit Supplementary Material</li></ul> <p>Camera Ready:</p> <ul style="list-style-type: none"><li>Create Camera Ready Submission</li><li><b>Submit IEEE Copyright Form</b></li></ul>
---	--	--	--

Click on the link as shown below

## IEEE Copyright Form Submission

<b>Paper ID</b>	605
<b>Title</b>	Rule-Based Real-Time Fault Detection and Classification for PV Strings Using Minimal-Sensor IoT Architecture
<b>Track Name</b>	T1: Power and Energy Systems – Power electrical systems, smart grids, renewable energies, storage, embedded systems, V2G

**READ THIS FIRST:** You need to go to the IEEE Copyright Web Site to submit IEEE Copyright Form. Upon completion, there is an option to download the completed IEEE Copyright Form in PDF. **Make : completed form.** When you are finished, you will be redirected back to Author Console.

Click [here to](#) redirect to the IEEE Copyright Web Site (If you have completed the form but forgot to download the PDF Copyright file, click [here](#))

### FILES

You can upload from 1 to 1 files. Maximum file size is 2 Mb. We accept pdf formats.

Drop files here  
-or-

ecopyright.ieee.org/ECTT/IntroPage.jsp

IEEE.org | IEEE Xplore | IEEE Support Center

# IEEE Publication Agreement

Welcome

1 2 3 4 5

Sélectionner une langue

**About signing this agreement**

As corresponding author, or authorized agent, you will be signing on behalf of all your co-authors. Therefore, please be sure to confirm any changes with them.

This digital Publication Agreement uses a digital signature, which requires an author simply to type his/her name at the appropriate

Home | Contact & Support | Nondiscrimination Policy | Privacy & Opting Out of Cookies

© Copyright 2026 IEEE - All rights reserved. Use of this Web site signifies your agreement to the IEEE Terms & Conditions

**Important Note:** Carefully verify that all authors and their email addresses are correct before proceeding. Once you start the copyright submission, you will no longer be able to add new authors or remove existing ones.

If any author information is incorrect, go back to the **Camera-Ready** submission page, update the authors and their emails, and only then proceed with the copyright form.

IEEE.org | IEEE Xplore | IEEE Support Center

# IEEE Publication Agreement

1 2 3 4 5

Transfer copyright or license to IEEE

Sélectionner une langue

**> Here is the information for your article. Is this the correct article?**

**Article Title:** Rule-Based Real-Time Fault Detection and Classification for PV Strings Using Minimal-Sensor IoT Architecture

**Publication Title:** 2026 International Conference on Electrical Sciences and Technologies in Maghreb (CISTEM)

**Publication Type:** Conference

**Authors:** Mohamed Bah, Hamza Amir, Mohamed Amine, Samy, and Mohamed Salek

**Article Identifier:** Cistem2026-605

**Your E-mail:** mohamed.bah@lec-umc.org, samy@lec-umc.org, mohamed.amine@lec-umc.org, Mohamed.Salek@lec-umc.org, hamza.amir@lec-umc.org, mohamed@lec-umc.org

Yes, this is my article.

No, this is NOT my article.

Continue

# IEEE Publication Agreement



## Step 1: Confirm article information

Sélectionner une langue

➤ Please edit your article details, if necessary.

**Article Title:** Rule-Based Real-Time Fault Detection and Classification for PV Strings Using Minimal-Sensor IoT Architecture

**Authors:** Ghaleb Rabah, Houda Samir, Nassoumoussa Samme, Serdyuta and Abdelmalek

[Edit](#) [Reset](#) [Save](#)

**Publication Title:** 2026 International Conference on Electrical Sciences and Technologies in Maghreb (CISTEM)

**Publication Type:** Conference

**Article Identifier:** Cistem2026-605

**Your E-mail:** [redacted]@lec-umc.org, [redacted]@lec-umc.org, [redacted]@lec-umc.org, [redacted]@lec-umc.org, [redacted]@lec-umc.org

[Back](#)

[Continue](#)

**Instructions:**

Use the "Edit" feature to reflect any changes to the title that may have occurred during review.

Please be sure that any changes to "Author(s)" are shared and confirmed by your co-authors.

If you are sure of the changes you've made, select "Save" then "Continue." Otherwise, use "Reset" to return to the original information.

# IEEE Publication Agreement



## Step 1: Confirm article information

Sélectionner une langue

➤ Please edit your article details, if necessary.

**Article Title:** Rule-Based Real-Time Fault Detection and Classification for PV Strings Using Minimal-Sensor IoT Architecture

**Authors:** Ghaleb Rabah, Houda Samir, Nassoumoussa Samme, Serdyuta and Abdelmalek

[Edit](#) [Reset](#) [Save](#)

**Publication Title:** 2026 International Conference on Electrical Sciences and Technologies in Maghreb (CISTEM)

**Publication Type:** Conference

**Article Identifier:** Cistem2026-605

**Your E-mail:** [redacted]@lec-umc.org, [redacted]@lec-umc.org, [redacted]@lec-umc.org, [redacted]@lec-umc.org, [redacted]@lec-umc.org

[Back](#)

[Continue](#)

**Instructions:**

Use the "Edit" feature to reflect any changes to the title that may have occurred during review.

Please be sure that any changes to "Author(s)" are shared and confirmed by your co-authors.

If you are sure of the changes you've made, select "Save" then "Continue." Otherwise, use "Reset" to return to the original information.

IEEE.org | IEEE Xplore | IEEE Support Center

# IEEE Publication Agreement

1 2 3 4 5

Sélectionner une langue

## STEP 2: Confirm article originality and signature authority

### > IEEE Policies on Plagiarism:

**Article Title:** Rule-Based Real-Time Fault Detection and Classification for PV Strings Using Minimal-Sensor IoT Architecture

**Authors:** Chaker Rabah, haddad samir, moussa mohamed amine, saci lynda and khezzar abdelmalek

Publication with IEEE is subject to the policies and procedures as described in the IEEE PSPB Operations Manual. Authors must ensure that their Work meets the requirements as stated in Section 8.2.1 of the *IEEE PSPB Operations Manual*, including provisions covering originality, authorship, author responsibilities and author misconduct.

I have read and agree to IEEE policies related to plagiarism and other forms of publishing misconduct.

Back Continue

**About Plagiarism**

IEEE defines plagiarism as the reuse of someone else's prior ideas, processes, results, or words without explicitly acknowledging the original author and source. It is important for all IEEE authors to recognize that plagiarism in any form, at any level, is unacceptable and is considered a serious breach of

**About Similarity Check**

IEEE takes the protection of intellectual property seriously. Accordingly, all submissions will be screened for plagiarism using Similarity Check. By submitting your work you agree to allow IEEE to screen your work. For more information please visit: <https://www.crossref.org/services/sim>

IEEE.org | IEEE Xplore | IEEE Support Center

# IEEE Publication Agreement

1 2 3 4 5

Sélectionner une langue

## Step 2: Confirm article originality and signature authority

### > You are about to sign a publication agreement for this article. Are you authorized to sign?

**Article Title:** Rule-Based Real-Time Fault Detection and Classification for PV Strings Using Minimal-Sensor IoT Architecture

**Authors:** Chaker Rabah, haddad samir, moussa mohamed amine, saci lynda and khezzar abdelmalek

Yes, I am authorized to sign the publication agreement and over the age of 18.

*Please click the Continue button. There is no need to fill in the First Name, Last Name, and Email address below.*

No, I am NOT authorized to sign the publication agreement or over the age of 18.

Back Continue

**Please Note:**

Some companies or institutions require that the signing of any legal document be signed by someone in the Business or Legal Office of that company.

If you are not authorized to sign a publication agreement for this article, then you will need to provide contact information for someone who is authorized to sign.

Home | Contact & Support | Nondiscrimination Policy | Privacy & Opting Out of Cookies

IEEE.org | IEEE Xplore | IEEE Support Center

# IEEE Publication Agreement

1 2 3 4 5

Step 2: Select your A/V Recording Consent

Indicate whether IEEE has permission to use video and audio recordings of your presentation.

Yes, I grant permission to IEEE to make and distribute video and audio recordings of my presentation and comments.

No, I do **not** wish to have video/audio recordings made of my presentation.

Back Continue

Information

Part of the process of signing a publication agreement may include giving permission to IEEE to make and distribute video and audio recordings of their presentation.

Granting IEEE this simple permission to record your presentation will not affect in any way your rights or your employer's rights to own and use your presentations.

Home | Contact & Support | Nondiscrimination Policy | Privacy & Opting Out of Cookies

IEEE.org | IEEE Xplore | IEEE Support Center

# IEEE Publication Agreement

1 2 3 4 5

Step 2: Checking for Mandates

IEEE understands that certain authors may have specific requirements that must be satisfied to remain eligible for funding. To assist you in meeting these requirements, please indicate below if your paper has been funded in part by an organization that mandates deposit of a version of the article in an institutional repository.

If your work has been funded by an organization on the list below or if you are a student or staff at a UK-based university, please select the corresponding choice. You will then receive additional instructions on the steps needed to fulfill your requirements after the agreement is signed. If you are not affiliated with any of the organizations below, or you are not a UK University student/staff, please select "Not affiliated with any group on this list".

Not affiliated with any group on this list

Back Continue

What are Posting Mandates?

Certain affiliations may require that authors make their peer-reviewed publications publicly available by depositing a pre-print version of the work within a sanctioned repository.

IEEE has partnered with a selection of affiliates to assist with the process by providing authors instructions based on their specific mandate.

UK university staff and students that have unspecified funding and are required to adhere to posting mandates should select the "UK University Staff/Student (unspecified funder)"

Home | Contact & Support | Nondiscrimination Policy | Privacy & Opting Out of Cookies

© Copyright 2026 IEEE - All rights reserved. Use of this Web site signifies your agreement to the IEEE Terms & Conditions

# IEEE Publication Agreement



## Step 3: Select the appropriate publication agreement

Sélectionner une langue

### Please select your employment status:

- Employed by a Crown Government
- Employed by the European Commission
- Employed by the United States Government
- None of the above

Back

Continue

#### Employment status = copyright status

An author's copyright status is determined to a large extent by the type of employer for whom the author works. For example, if you are employed by the U.S. Government, and you are the sole author of your paper, then you should select "Employed by United States Government."

Similarly, if you are the sole author and you are employed by a Crown Government (or if you and all your coauthors are Crown Government employees), then copyright to your paper will remain with the Crown Government. You should select "Employed by a Crown Government."

# IEEE Publication Agreement



## Step 4: Complete the publication agreement

Sélectionner une langue

You may view and download a read-only version of the agreement in a language of your choice. However, you will need to sign the English version of the form below. [Click to View](#)

### IEEE Copyright Transfer

5. For jointly authored Works, all joint authors should sign, or one of the authors should sign as authorized agent for the others.  
6. The author hereby warrants that the Work and Presentation (collectively, the "Materials") are original and that he/she is the author of the Materials. To the extent the Materials incorporate text passages, figures, data or other material from the works of others, the author has obtained any necessary permissions. Where necessary, the author has obtained all third party permissions and consents to grant the license above and has provided copies of such permissions and consents to IEEE

You have indicated that you DO NOT wish to have video/audio recordings made of your conference presentation under terms and conditions set forth in "Consent and Release."

BY TYPING IN YOUR FULL NAME BELOW AND CLICKING THE SUBMIT BUTTON, YOU CERTIFY THAT SUCH ACTION CONSTITUTES YOUR ELECTRONIC SIGNATURE TO THIS FORM IN ACCORDANCE WITH UNITED STATES LAW, WHICH AUTHORIZES ELECTRONIC SIGNATURE BY AUTHENTICATED REQUEST FROM A USER OVER THE INTERNET AS A VALID SUBSTITUTE FOR A WRITTEN SIGNATURE.

Please type your name to sign:

Confirm

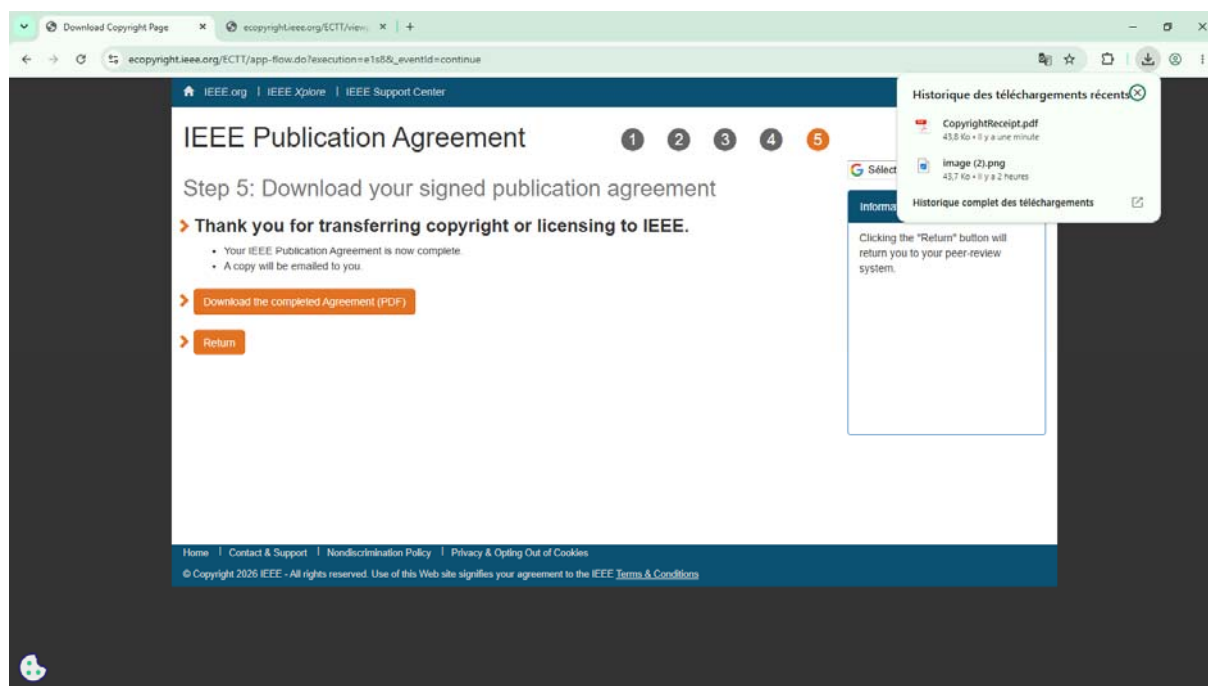
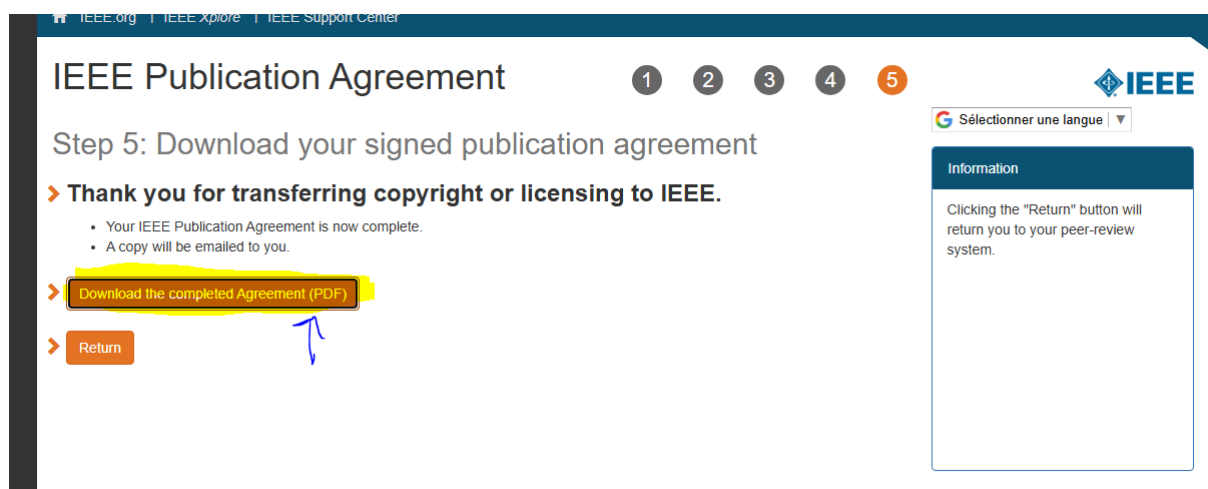
#### Information

[Author Responsibilities](#)

[Retained Rights/Terms and Conditions](#)

[Author Online Use](#)

**After signing, download the PDF of the completed copyright form.**



**Return to your Author Console in CMT3**

**After downloading the completed form, upload the signed PDF back into CMT3 as shown below.**

605

Rule-Based Real-Time Fault Detection and Classification for PV Strings Using Minimal-Sensor IoT Architecture  
[Show abstract](#)

T1: Power and Energy Systems – Power electrical systems, smart grids, renewable energies, storage, embedded systems, V2G  
[Email Track Chair](#)

Submission files:  
① paper\_rabah.pdf

Supplementary Files:  
① C605.pdf

Accept Reviews

Supplementary Material:  
[Edit Supplementary Material](#)

Camera Ready:  
[Create Camera Ready Submission](#)  
[Submit IEEE Copyright Form](#)

**Title** Rule-Based Real-Time Fault Detection and Classification for PV Strings Using Minimal-Sensor IoT Architecture

**Track Name** T1: Power and Energy Systems – Power electrical systems, smart grids, renewable energies, storage, embedded systems, V2G

**READ THIS FIRST:** You need to go to the IEEE Copyright Web Site to submit IEEE Copyright Form. Upon completion, there is an option to download the completed IEEE Copyright Form in PDF **completed form**. When you are finished, you will be redirected back to Author Console.

Click [here](#) to redirect to the IEEE Copyright Web Site (If you have completed the form but forgot to download the PDF Copyright file, click [here](#))

**FILES**

You can upload from 1 to 1 files. Maximum file size is 2 Mb. We accept pdf formats.

Drop files here  
-or-  
① Upload from Computer

Save Cancel

Ce PC > Téléchargements

Organiser Nouveau dossier

Accès rapide

- Bureau
- Téléchargements
- Documents
- Imprimer

Aujourd'hui (2)

- CopyrightReceipt.pdf
- image (2).png

Sélectionnez un fichier à afficher.

Nom du fichier: Tous les fichiers (\*.\*)

Ouvrir Annuler

**READ THIS FIRST:** You need to go to the IEEE Copyright Web Site to submit IEEE Copyright Form. Upon completion, there is an option to download the completed IEEE Copyright Form. When you are finished, you will be redirected back to Author Console.

Click [here](#) to redirect to the IEEE Copyright Web Site (If you have completed the form but forgot to download the PDF Copyright file, click [here](#))

**FILES**

You can upload from 1 to 1 files. Maximum file size is 2 Mb. We accept pdf formats.

CopyrightReceipt.pdf (43 Kb, 02/07/2026 23:11:10) ✕

Drop files here  
-or-

## Last Step:

Upload your **payment receipt**.

If you are a student, **upload proof of student status** (e.g., student ID, official enrollment certificate, etc.).

If you are an IEEE member, upload a copy of your **IEEE membership card**.

### Important Note for Students:

Your proof of **student status must match the affiliation listed on your paper**.

05

Rule-Based Real-Time Fault Detection and Classification for PV Strings Using Minimal-Sensor IoT Architecture  
[Show abstract](#)

T1: Power and Energy Systems – Power electrical systems, smart grids, renewable energies, storage, embedded systems, V2G  
[Email Track Chair](#)

Submission files:  
① paper\_rabah.pdf

Supplementary Files:  
① C605.pdf

Camera Ready Submission files:  
① 2026229890.pdf

Accept Reviews

Supplementary Material:  
[Edit Supplementary Material](#)

Camera Ready:  
[Edit Camera Ready](#)  
Submission  View Camera Ready Summary  
[Submit IEEE Copyright Form](#)

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

[Save](#) [Cancel](#)

Before submitting your final work, please make sure to strictly comply with the following two key requirements:

- **Maximum length: 6 pages**, in IEEE format (the official template must be used).

- **Similarity index:** must be strictly **below 30 %**, as required by IEEE standards.