# 1. Sign-up and Profile

We'll assume you've already signed up for an EDAS account and your profile information is up to date.

# 2. Accessing the Submission System

Method	<b>1:</b> To	access	the	submission	page,	click	"Paper	Submission"
link: https	Paper Su :://edas.	ubmission info/newF	aper.p	on the php?c=33750.	horr This wil	iepage I open t	or he page	follow this shown below.
https://eda	s.info/newPaper	.php?c=33750						88 원 ☆ ☆ ੯ 🗒 🕄
Int Int EEE MFW200 Papers =Submit	IEI terna Juliano mer Register	EE ations F F Travel grants My	eb.	licrovéa 7~9, 202	2 ve Fi 6, Ho	)2 Iter ng K	6 Work ong S	shop AR China
Register a p	paper for 2	026 IEEE Inte	rnationa	l Microwave Filter V	Vorkshop (	IMFW)		
📔 Register p	aper			Add authors				Dpload review manuscript
Title of paper					4			
Paper abstract (be	tween 10 and 1,00	00 words)						
Topics Synthesis of Filt Tunable and Ree Acoustic Reson Additive Manuf. Planar and Non High Power Mic Dielectric Reson Integrated Passi Multi-BandPo Novel Resonato Robot-Automat Emerging Filter Add vourself as.	ering Networks configurable Filten tor Filters acturing of Filters palnar Filters rowave Filters ator Filters ve Filters to Filters rs and Configurati ic Tuning Technologies author	s rks tons			k			
Register paper	i, 27 Jun. 2025 10:11:41 +0800	2.551) [User 2386665 using Win10:Edg	e 137.0 0.188/0.636 sj <u>R</u> e	source) findle				

## Method 2:

1. Click **Submit Paper** to open the submission search page.

In the search box, type  ${\tt imfw}$  and click the  ${\bf Search}$  button.

ED AS Home - Submit paper Travel gra	nts Register Create	conference My Help				
Conferences accepting submissic Dates listed are deadlines for registering papers for the tr unless otherwise noted. Click on <b>a</b> to submit your paper.	<b>PINS</b> ack or sub-conference. If Deadlines in italics have (	tracks or subconferences have several different expired.	deadlines, the	e range is shown. All d	deadlines are Asia/Shan	ghai time
Name of conference or journal imfw						
Search						
			Home	S Where &	Latest deadline	
Area	Conference 🔺	Name	Home page, Details	S Where & When	iearch: Latest deadline (show in other time zones)	Submit
Area Artificial intelligence, Communication theory, Computing & Communications, E-Communication theory, Computing & communications, E-Communication Systems, Online education, Technology management	Conference	Name 2025 11th International Conference on Education and Technology (ICET)	Home page, Details	S Where & When Malang, Indonesia Sep 9, 2025	iearch: Latest deadline (show in other time zones) .00:59.Asia/Shanghai	Submit
Area Artificial Intelligence, Communication theory, Computing & Communications, E-Commputing (e-Jearning, e-government, e- commerce, etc.), Humanities, Information Systems, Online education, Technology management Artificial Intelligence, Computer vision, Computing & Communications, Electrical and computer engineering, Information Systems	Conference         •           11th ICET 2025         2025 2nd BTS-I2C	Name 2025 11th International Conference on Education and Technology (ICET) 2025 2nd Beyond Technology Summit on Informatics International Conference (IRS-IAC)	Home page, Details	S Where & When Malang, Indonesia Sep 9, 2025 Jember, East Java, Indonesia Dec 18, 2025	iearch: Latest deadline (show in other time zones) .00.59. Asia/Shanghai Jul. 16	Submit

### 2. Locate our conference in the list.

ED AS Hor	me •	Submit paper	Travel grants Register Create con	oference My •	Help		
Conferences Dates listed are deadl unless otherwise note	ines ed. Cl	ccepting su for registering pap lick on <b>D</b> to submi	bmissions bers for the track or sub-conference. If track t your paper. Deadlines in italics have expir	ks or subconferenc ed.	es have several different deadlines,	the	range is shown. All deadlines are Asia/Shanghai time Search:
Area	•	Conference 🗍	Name 🔶	Home page, Details	Where & When	٠	Latest deadline (show in other time zones) Submit
Electrical and computer engineering		IEEE.IMFW2026	2026 IEEE International Microwave Filter Workshop (IMFW)	0	The Chinese University of Hong Kong, Hong Kong Feb 7, 2026		.Qct.2 🖽
8							

- 3. Click the submission icon (often a ∃ symbol) in the row corresponding to our conference.
- 4. This will direct you to the same submission page as the one from the direct link.

tttps://edas.info/newPaper.php?c=33750		as Q 🟠 🏚 🏛
Election     Alexandree	The provided and the pr	26 er Workshop g Kong SAR China
Register a paper for 2026 IEEE In	ternational Microwave Filter Workshop (IMI	FW)
Register paper	Add authors	Upload review manuscript
Title of paper		
Paper abstract (between 10 and 1,000 words)		
Topics		
Tunable and Reconfigurable Filters Acoustic Resonator Filters		
Additive Manufacturing of Filters Planar and Non-planar Filters		
High Power Microwave Filters Dielectric Resonator Filters		
Integrated Passive Filters Multi-Band/-Port Filtering Networks		
Novel Resonators and Configurations Robot-Automatic Tuning		
Emerging Filter Technologies		
Register paper		
	ALC: HTADAMA IN TROUBLE	

# 3. Submission Steps

## 3.1 Title and Abstract

Enter your paper's title and abstract, then choose the best-fitting topics. You can select up to 3 topics because each paper is reviewed by a maximum of 3 reviewers.

Title of paper. The paper title should not end with period. 1 active paper has the same title: 1571168705 Paper abstract (between 10 and 1,000 words): Abstracts for this track must be at least 10 words long. Your abstract is only 7 words long. Topics: No more than 3 topics can be specified. Topics: No more than 3 topics can be specified. The of paper title should not end with period. 1 active paper has the same title: 1571168705 apper title should not end with period. 1 active paper has the same title: 1571168705 apper title should not end with period. 1 active paper has the same title: 1571168705 apper title should not end with period. 1 active paper has the same title: 1571168705 apper abstract (between 10 and 1,000 words) bit is the abstract of your paper  of this is the abstract of your paper  file should not end with period. 1 active paper has the same title: 1571168705 apper abstract (between 10 and 1,000 words)  of this is the abstract of your paper  file should not end with period. 1 active paper has the same title: 1571168705 apper abstract (between 10 and 1,000 words)  of this is the abstract of your paper  file should not end with period. 1 active paper has the same title: 1571168705 apper abstract (between 10 and 1,000 words)  of this is the abstract of your paper  file should not end with period. 1 active paper has the same title: 1571168705  apper abstract (between 10 and 1,000 words)  of this is the abstract of your paper  file should not end with period. 1 active paper has the same title: 1571168705  apper abstract (between 10 and 1,000 words)  file should not end with period. 1 active paper has the same title: 1571168705  apper abstract (between 10 and 1,000 words)  file should not end with period. 1 active paper has the same title: 1571168705  apper abstract (between 10 and 1,000 words)  file should hot end with period. 1 active paper has the same title: 1571168705  apper abstract (between 10 and 1,000 words)  file should hot end with period. 1 active paper  paper abstract (between 10 and 1,00	Please correct the information below.	
Paper abstract (between 10 and 1,000 words): Abstracts for this track must be at least 10 words long. Your abstract is only 7 words long. Topics: No more than 3 topics can be specified.  Itte of paper This is the Title of Your Paper.  Phis is the Title of Your Paper.  Phis is the Title should not end with period. 1 active paper has the same title: 1571168705  aper abstract (between 10 and 1,000 words)  paper title should not end with period. 1 active paper has the same title: 1571168705  aper abstract (between 10 and 1,000 words)  phis is the abstract of your paper  Synthesis of Filtering Networks I unable and Reconfigurable Filters Acoustic Resonator Filters I additive Manufacturing of Filters Planar and Non-planar Filters Planar and Non-planar Filters Planar and Non-planar Filters Planar and Non-planar Filters Planar and Configurations Robot Automatic Tuning Emerging Filter Schulogies	<i>Title of paper</i> . The paper title should not end with period. 1 active paper has th	ne same title: 1571168705
Paper abstract (between 10 and 1,000 words): Abstracts for this track must be at least 10 words long. Your abstract is only 7 words long. Topics: No more than 3 topics can be specified.  The of paper This is the Title of Your Paper.  ()  e paper title should not end with period. 1 active paper has the same title: 1571168705  aper abstract (between 10 and 1,000 words) This is the abstract of your paper This is the abstract of filtering Networks To make and Reconfigurable Filters Accoustic Resonator Filters Planar and Non-planar Filters Note Microwave Filters Note Resonators and Configurations Robot-Automatic Tuning Emerging Filter Technologies		
Topics: No more than 3 topics can be specified.         itle of paper         This is the Title of Your Paper.         is is the Title of Your Paper.         e paper title should not end with period. 1 active paper has the same title: 1571168705         aper abstract (between 10 and 1.00 words)         This is the abstract of your paper         (*)         stracts for this track must be at least 10 words long. Your abstract is only 7 words long.         opics         Synthesis of Filtering Networks         1 Junable and Reconfigurable Filters         1 Acoustic Resonator Filters         1 Additive Manufacturing of Filters         Planar and Non-planar Filters         High Power Microwave Filters         Integrated Passive Filters         Notel-Besonator Filters         Integrated Passive Filters         Note-Automatic Tuning         Emerging Filter Technologies	<i>Paper abstract (between 10 and 1,000 words)</i> : Abstracts for this track must be a	at least 10 words long. Your abstract is only 7 words long.
itile of paper this is the Title of Your Paper. () this is the Title of Your Paper. () this is the Title of Your Paper. () te paper title should not end with period. 1 active paper has the same title: 1571168705 () taper abstract (between 10 and 1,000 words) () this is the abstract of your paper () stracts for this track must be at least 10 words long. Your abstract is only 7 words long. () stracts for this track must be at least 10 words long. Your abstract is only 7 words long. opics () synthesis of Filtering Networks ) Acoustic Resonator Filters ) Additive Manufacturing of Filters ) Additive Manufacturing of Filters High Power Microwave Filters Multi-Band/-Port Filtering Networks Novel Resonators and Configurations Robot-Automatic Tuning Emerging Filter Technologies	<i>Topics</i> : No more than 3 topics can be specified.	
e paper title should not end with period. 1 active paper has the same title: 1571168705 aper abstract (between 10 and 1,000 words) this is the abstract of your paper stracts for this track must be at least 10 words long. Your abstract is only 7 words long. ppics Synthesis of Filtering Networks I Tunable and Reconfigurable Filters Additive Manufacturing of Filters Additive Manufacturing of Filters High Power Microwave Filters Integrated Passive Filters Multi-Band/-Port Filtering Networks Novel Resonators and Configurations Robot-Automatic Tuning Emerging Filter Technologies	tle of paper his is the Title of Your Paper.	0
e paper title should not end with period. 1 active paper has the same title: 1571168705  aper abstract (between 10 and 1,000 words) This is the abstract of your paper  stracts for this track must be at least 10 words long. Your abstract is only 7 words long.  stracts for this track must be at least 10 words long. Your abstract is only 7 words long.  stracts for this track must be at least 10 words long. Your abstract is only 7 words long.  stracts for this track must be at least 10 words long. Your abstract is only 7 words long.  pics  Synthesis of Filtering Networks  Acoustic Resonator Filters  Acoustic Resonator Filters  High Power Microwave Filters  High Power Microwave Filters  Integrated Passive Filters  Multi-Band/-Port Filtering Networks Novel Resonators and Configurations Robot-Automatic Tuning Emerging Filter Technologies		
e paper title should not end with period. 1 active paper has the same title: 1571168705 aper abstract (between 10 and 1,000 words) his is the abstract of your paper () stracts for this track must be at least 10 words long. Your abstract is only 7 words long. spice Synthesis of Filtering Networks Tunable and Reconfigurable Filters Acoustic Resonator Filters Additive Manufacturing of Filters High Power Microwave Filters Integrated Passive Filters Integrated Passive Filters Nutli-Band/-Port Filtering Networks Novel Resonators and Configurations Robot-Automatic Tuning Emerging Filter Technologies		
e paper title should not end with period. 1 active paper has the same title: 1571168705 aper abstract (between 10 and 1,000 words) his is the abstract of your paper () stracts for this track must be at least 10 words long. Your abstract is only 7 words long. price Synthesis of Filtering Networks Tunable and Reconfigurable Filters Acoustic Resonator Filters Additive Manufacturing of Filters Planar and Non-planar Filters Planar and Non-planar Filters Dielectric Resonator Filters Dielectric Resonator Filters Integrated Passive Filters Nutli-Band/-Port Filtering Networks Novel Resonators and Configurations Robot-Automatic Tuning Emerging Filter Technologies		
e paper title should not end with period. 1 active paper has the same title: 1571168705 aper abstract (between 10 and 1,000 words) his is the abstract of your paper site abstract of your paper stracts for this track must be at least 10 words long. Your abstract is only 7 words long. estracts for this track must be at least 10 words long. Your abstract is only 7 words long. by is solution of the strack must be at least 10 words long. Your abstract is only 7 words long. Synthesis of Filtering Networks Tunable and Reconfigurable Filters Acoustic Resonator Filters Additive Manufacturing of Filters Planar and Non-planar Filters Planar and Non-planar Filters Dielectric Resonator Filters Integrated Passive Filters Nutli-Band/-Port Filtering Networks Novel Resonators and Configurations Robot-Automatic Tuning Emerging Filter Technologies		
aper abstract (between 10 and 1,000 words) <ul> <li>()</li> <li>()</li> <li>()</li> </ul> stracts for this track must be at least 10 words long. Your abstract is only 7 words long.           opics           Synthesis of Filtering Networks           Tunable and Reconfigurable Filters               Accoustic Resonator Filters               Additive Manufacturing of Filters               Planar and Non-planar Filters               High Power Microwave Filters               Dielectric Resonator Filters               Multi-Band/-Port Filtering Networks               Novel Resonators and Configurations               Robot-Automatic Tuning               Emerging Filter Technologies	paper title should not and with paried 1 active paper has the same title: 1571168705	1
aper abstract (between 10 and 1,000 words) his is the abstract of your paper stracts for this track must be at least 10 words long. Your abstract is only 7 words long. by the abstract of this track must be at least 10 words long. Your abstract is only 7 words long. by the abstract of this track must be at least 10 words long. Your abstract is only 7 words long. by the abstract of this track must be at least 10 words long. Your abstract is only 7 words long. by the abstract of this track must be at least 10 words long. Your abstract is only 7 words long. by the abstract of this track must be at least 10 words long. Your abstract is only 7 words long. by the second track must be at least 10 words long. Your abstract is only 7 words long. by the second track must be at least 10 words long. Your abstract is only 7 words long. by the second track must be at least 10 words long. Your abstract is only 7 words long. by the second track must be at least 10 words long. Your abstract is only 7 words long. by the second track must be at least 10 words long. by the second track must be at least 10 words long. by the second track must be at least 10 words long. by the second track must be at least 10 words long. by the second track must be at least 10 words long. by the second track must be at least 10 words long. by the second track must be at least 10 words long. by the second track must be at least 10 words long. by the second track must be at least 10 words long. by the second track must be at least 10 words long. by the second track must be at least 10 words long. by the second track must be at least 10 words long. by the second track must be at least 10 words long. by the second track must be at least 10 words long. by the second track must be at least 10 words long. by the second track must be at least 10 words long. by the second track must be at least 10 words long. by the second track must be at least 10 words long. by the second track must be at least 10 words long. by the second tra	paper the should hot end with period. Tactive paper has the same the. 1571106705	
stracts for this track must be at least 10 words long. Your abstract is only 7 words long. Synthesis of Filtering Networks Tunable and Reconfigurable Filters Acoustic Resonator Filters Additive Manufacturing of Filters Planar and Non-planar Filters Planar and Non-planar Filters Dielectric Resonator Filters Dielectric Resonator Filters Integrated Passive Filters Multi-Band/-Port Filtering Networks Novel Resonators and Configurations Robot-Automatic Tuning Emerging Filter Technologies		
Synthesis of Filtering Networks Synthesis of Filtering Networks Tunable and Reconfigurable Filters Acoustic Resonator Filters Additive Manufacturing of Filters Planar and Non-planar Filters High Power Microwave Filters Dielectric Resonator Filters Integrated Passive Filters Multi-Band/-Port Filtering Networks Novel Resonators and Configurations Robot-Automatic Tuning Emerging Filter Technologies	stracts for this track must be at least 10 words long. Your abstract is only 7 words long	li li
Synthesis of Filtering Networks Tunable and Reconfigurable Filters Acoustic Resonator Filters Additive Manufacturing of Filters Planar and Non-planar Filters High Power Microwave Filters Dielectric Resonator Filters Integrated Passive Filters Multi-Band/-Port Filtering Networks Novel Resonators and Configurations Robot-Automatic Tuning Emerging Filter Technologies	ppics	
Junable and Reconfigurable Filters       Image: Configurable Filters         Acoustic Resonator Filters       Image: Configurable Filters         Additive Manufacturing of Filters       Image: Configurable Filters         Planar and Non-planar Filters       Image: Configurable Filters         High Power Microwave Filters       Image: Configuration Silters         Integrated Passive Filters       Image: Configuration Silters         Novel Resonators and Configurations       Configuration Silters         Robot-Automatic Tuning       Image: Configuration Silters         Emerging Filter Technologies       Image: Configuration Silters	Synthesis of Filtering Networks	
Acoustic Resonator Filters       Additive Manufacturing of Filters         Planar and Non-planar Filters       High Power Microwave Filters         Dielectric Resonator Filters       Integrated Passive Filters         Multi-Band/-Port Filtering Networks       Novel Resonators and Configurations         Robot-Automatic Tuning       Emerging Filter Technologies	Tunable and Reconfigurable Filters	
Additive Manufacturing of FiltersPlanar and Non-planar FiltersHigh Power Microwave FiltersDielectric Resonator FiltersIntegrated Passive FiltersMulti-Band/-Port Filtering NetworksNovel Resonators and ConfigurationsRobot-Automatic TuningEmerging Filter Technologies	Acoustic Resonator Filters	
Planar and Non-planar Filters         High Power Microwave Filters         Dielectric Resonator Filters         Integrated Passive Filters         Multi-Band/-Port Filtering Networks         Novel Resonators and Configurations         Robot-Automatic Tuning         Emerging Filter Technologies	Additive Manufacturing of Filters	
High Power Microwave Filters Dielectric Resonator Filters Integrated Passive Filters Multi-Band/-Port Filtering Networks Novel Resonators and Configurations Robot-Automatic Tuning Emerging Filter Technologies	Planar and Non-planar Filters	
Dielectric Resonator Filters Integrated Passive Filters Multi-Band/-Port Filtering Networks Novel Resonators and Configurations Robot-Automatic Tuning Emerging Filter Technologies	High Power Microwave Filters	
Integrated Passive Filters Multi-Band/-Port Filtering Networks Novel Resonators and Configurations Robot-Automatic Tuning Emerging Filter Technologies	Dielectric Resonator Filters	
Multi-Band/-Port Filtering Networks Novel Resonators and Configurations Robot-Automatic Tuning Emerging Filter Technologies	Integrated Passive Filters	
Novel Resonators and Configurations Robot-Automatic Tuning Emerging Filter Technologies	Multi-Band/-Port Filtering Networks	
Robot-Automatic Tuning Emerging Filter Technologies	Novel Resonators and Configurations	
Emerging Filter Technologies	Robot-Automatic Tuning	
	Emerging Filter Technologies	

If your title or abstract doesn't meet the requirements, it will be rejected. The system will tell you what needs to be fixed. Please follow the instructions to make changes and move on to the next step, which is pictured below.

O Th	e paper was rec	orded.						
📔 Registe	r paper		Add authors				<b>A</b>	Upload review manu
All authors must	be added to th	e paper record. You can <u>add au</u>	ithors, add topics or upload the m	anuscript.				
Ø A	confirmation en	nail was sent to cc.						
Hide details								
BusT <sub>E</sub> X								
	Author name	Author affiliation (edit for pa	per)	Author email	Email	Delete		
Authors	JianJia.Hu 🖒	University of Electronic Science	e and Technology of China, China	hujianjia@uestc.edu.cn	1	8		
	± ≰ «ъ							
Paper title	This is the Title	e of Your Paper 🕜						
Conference and track	2026 IEEE Inte	rnational Microwave Filter W	orkshop (IMFW) - 2026 IEEE Inter	rnational Microwave Filte	er Work	shop (IMF	<b>W</b> )	
Abstract	🗹 This is the abstr	act of your paper, and it needs to be a	t least 10 words long.					
Topics	Synthesis of Fil	tering Networks 🗹 🛨						
Personal notes	۲							
Roles	You are the cre	ator and an author for this pap	ber.					
Status	Pending (no n	nanuscript) 🛞						
Paper Fi	nal							
(The second seco	8							
Author reb	uttal be written after	Aug 2.						

#### Register a paper for 2026 IEEE International Microwave Filter Workshop (IMFW)

## 3.2 Uploading manuscript

After you have filled in the title and abstract, a submission is successfully created. The next step is to upload your manuscript. The manuscript must be a PDF file and meet certain formatting requirements. Click the blue icon, shown in the red box in the image below, to open the file upload page.



Author rebuttal The rebuttal can be written after Aug 2.

After clicking, you will be taken to the page shown below.

VICTOR OF A SUBJECT OF A SUBJEC	ts My * Help Title of Your Paper	26 er Workshop g Kong SAR China
Upload manuscript for # <u>1571</u>	168708: This is the Title of Your Pape	er
Register paper	Add authors	🕞 Upload review manuscript
You can now upload your review manuscript for Th	is is the Title of Your Paper until Oct 2.	
You can upload PDF files, formatted as US letter size	(8.5 by 11 inches) or A4 size (210 x 297 mm).	
Files larger than 1 GB need to be uploaded via Goog	le Drive or Dropbox links.	
The review manuscript you are uploading should no	t be longer than 3 pages.	
Send email notification to authors File name		
选择文件  未选择文件		
or, alternatively, URL for file (e.g., YouTube, Dropbox, Box or	Google Drive; do not use directory URLs)	
Upload PDF		
EDAS at bravo for 152.67.235.98 (Fri. 27. Jun. 2025.19:30.32 +0800.CST) [User 2251751 usin	g Win10.Edge 137.0.0.197/0.862 s] Request help	

This is the file upload page. Click "Select File" to choose your manuscript from your file system. After you have selected it, click the blue "Upload PDF" button to proceed with the upload.

#### Upload manuscript for #1571168708: This is the Title of Your Paper

 

 Upload
 This is the Picte Of Your Paper

 The file has 2.55 pages, of which 1 page is fully filled, the reference section starts on page 3.3, has A4-size pages (210x297 mm), has an aspect ratio of sqrt(2), is formatted in 2 columns, with a gutter of 0.247 inches (smallest on pp. 1), the most common fort size is 9.56 pt, the minimum averaged line spacing is 10.92 pt, margins are 1.59 (L) x 1.52 (R) x 2.00 (T) x 1.88 (T first page) x 2.56 (B) cm, uses PDF version 1.7 and was received by Microsofts@ Word LTSC.

 ProcessID
 @0906

 Profile
 [mitrodex/rmt]/nbweds.Kfps

 Pages 3
 Takesing fonts
 Takesingmos/FS-Talloft

 Fix
 Biede missing fonts
 Aill/T

 Fix
 Biede missing fonts
 Aill/T

 Fix Enbed mising forts Arial-ItaliOT Summary Corrections 6 Summary Itarreting 0 Summary Infing 0 Summary Infing 0 Summary Infos 0 Output / Invt/eds/tmp//hotembedded\_1571168708-07560 /infished /anvt/eds/tmp/indvflog\_1571168708-137073 Duration 00:01 Status 5 edded\_1571168708-875602.pdf File: notembedded\_1571168708-875602.pdf eflight Profile: Embed missing fonts callas pdfToolbox 4 Document Information: notembedded 1571168708-875602.pdf Color Information: Filename: Title: Paper Title (use style: paper title) Separation: PDF Version: 1.7 Separation name: Cyan Microsoft® Word LTSC Creator: Separation name: Magenta Separation name: Yellow Producer: Microsoft® Word LTSC Filesize: 290.8 KByte 
 Filesize:
 290.8 KByte

 Created:
 27.06.2025 06:52

 Modified:
 27.06.2025 07:16
 Separation name: Black Page Information (Page 1): DF Standard: Count Pages: 3 PDF Standard: 8.26800000000001in/11.693in Page size: (in) Trapping: Unknown Page size: (mm) 210mm/297mm No problem found Results No problem found Product: pdfToolbox Date: 2025-06-27T07:16:37Z User name: www-data Computer name: bravo.edas.internal Operating system: Ubuntu 24.04.2 LTS Linux x86\_64 6.8.0-1029-aws Duration: 00:00:01  $\odot$ PDF fix-up succeeded: embed fonts (!) notcertified: The PDF file has not been certified by PDF eXpress; created by 'Microsoft® Word LTSC' instead papertitle: The paper title This is the Title of Your Paper was not found in the paper. This is only a warning and may be mistaken if the title contains special characters (!) Meta data Manuscript This is the Title of Your Paper III. PREPARE YOUR PAPER BEFORE STYLING (!) thorextra: The paper has 1 author. The PDF file contains 3 author names: Keywords-component formatting, style styling and inser (!) authormissing: 1 author Jian Jia Hu is not listed on the first page of the pape  $\odot$ The file has been uploaded. Hide deta

The system will check your file for any formatting issues during the upload process. Please make corrections based on the feedback provided:

- Red: Indicates critical errors that must be fixed before proceeding. •
- Yellow: Indicates acceptable warnings that you should review. .
- Green: Confirms that the upload was successful and met all requirements. •

 $\oslash$ The file has been uploaded. Hide details

The system automatically populates the fields for the author, title, and abstract by

BibT <sub>E</sub> X					
	Author name	Author affiliation (edit for paper)	Author email	Email	Delete
Authors	JianJia Hu 🖒	University of Electronic Science and Technology of China, China	hujianjia@uestc.edu.cn	1	8
	🕀 🖈 🕀				
Paper title	This is the Titl	e of Your Paper 🖄			
Conference and track	2026 IEEE Ir	ternational Microwave Filter Workshop (IMFW) - 2026 IEE	E International Microway	e Filter	Worksho
Abstract	🕜 This is the al	ostract of your paper, and it needs to be at least 10 words long.			
Topics	Synthesis of F	iltering Networks 🖉 🕂			
Personal notes	<b>B</b>				
Roles	You are the cr	eator and an author for this paper.			
Status	Active (has m	anuscript) 🛞			
Review manuscr	ipt Final				
🔝 🔺 🛑 े 🛅 🔗 up to 3 pages	~				
Author rel	outtal				
The rebuttal can l	oe written after	Aug 2.			

reading your file. You can manually edit any of these fields if you find any errors.

You will receive an email notification for every upload attempt, regardless of its success.You can view, modify, or withdraw your submission at any time on your EDAS homepage: https://edas.info/index.php.

**Important:** Please be aware that any modification or withdrawal will trigger a notification email that is sent to **all co-authors**.