Using IEEE PDF eXpress®

Process Overview

Go to PDFeXpress® website (https://ieee-pdf-express.org), and:

STEP3: IEEEXplore-compliant Paper Approval

This document presents a guideline to accomplish the Step 3 in: <u>https://attend.ieee.org/aset/camera-ready/</u> to IC_ASET'2025.

Final accepted papers for IC_ASET'2024 must be **IEEE Xplore-compliant**. For this aim, we have set up a **PDF eXpress page** (<u>https://ieee-pdf-express.org/</u>) for you to upload your paper for approval. To do so, please respect the following detailed procedure.

PLEASE RESPECT THE FOLLOWING DETAILS PROCEDURE

Note:Please, in the following images, just replace the Conference ID by "65966X"

Item1): Go to the website: <u>https://ieee-pdf-express.org/</u>

If you have not used "PDFeXpress" before, you will need to create an account first.

	IEEE PDF eXpress® Login
PDF eXpress	Conference ID*
> Using IEEE PDF eXpress	65966
> Contact Us	Email Address*
> Login Assistance	chkb.ghorbel@gmail.com
> Login	
	Password*
	······
	Forgot your password?
	LOGIN RESET
	Don't have an account? Create account

You will also need the IC_ASET'2025 conference ID "65966X" for IEEE PDFeXpress.

Item2): After validation of account, an email of confirmation will be received.



Item3): After that you are requested to complete your profile.

ersonal Information	
nference ID	65966X
nail Address	nadlafezal@yahoo.fr
st Name*	Enter first name
ddle Name	Enter middle name
st Name*	Enter last name
ffix (Jr/Sr/III)	~
lutation (Informal name)	×
ephone Number	Enter telephone number
	tunisia
	Success
Acc	ount has been saved successfully. Please click on
ald	"Dashboard" for CREATE NEW TITLE.
	ОК

Λ

Item4): You enter in the Dash board by clicking on "Dashboard" button at the left side (circled word).



Item 5): To begin, click on the "CREATE NEW TITLE" button. You can convert 20 source files and check 10 PDF files with one Paper ID.

Home Abou	ıt Us Me	embership	Publications	Conferences	Standards	Careers	Education	Volunteers	Societies	Geographi	ic Activities			
EEE PDF e Dashboard Using IEEE PDI Preparing Source FAQ's IEEE PDF eXpr)F eXpress rce Files	SS	IEEE PDF e • To begin, click • Click "RELOAI • You are encou • After using IEE	on the "CREATE D" button to refree raged to correct a	NEW TITLE" sh the PDF Co all content, spe	button. You inversion/Vi elling, and g	i can convert 2 alidation status grammatical er	s. rors before usi	ng this service		one Paper ID.	CRELO/		ITLE
> New Article Terr	nplates		Paper ID	Paper Tit	le				Stat	us 🕕	PDF	Source	Action	
> IEEE Citation R	Reference							Pa	er not found					
			If you do not rece	eive a PDF within	24 Hours, cor	ntact Techn	ical Support							

In the new window, and in zone "Paper Title", provide the title of your paper, and click on "CONTINUE".

A	_						
	The v Orga			2	3	4	×
	bership		Create Title	Upload File	File Received Result	Convert PDF	
	IEE	Paper Title*					
PDF eXpress	• To	Adaptive Nor	nlinear Neural Netwo	rk Controller Design	For Nonlinear Systems		
> Dashboard	• c • Y						
> Using IEEE PDF eXpress	• A						
> Preparing Source Files							
> FAQ's						107 eberestere	//
> IEEE PDF eXpress Support				_		427 characters	remaining
> New Article Templates	P				CONTINUE		
> IEEE Citation Reference							

Item 6): Drag and drop your paper via PDF-Express (doc-file if you use word) or (ps-file if you use Latex), (pdf-files are also accepted), and click on "CONTINUE".

IEEE	The r Orga	×
Home About Us Member	rship	Create Title Upload File File Received Result Convert PDF
 Dashboard Using IEEE PDF eXpress 	IЕЕ • Та • С • Ya • Аt	NOTE : Special characters other than hyphen, underscore, dot, and parenthesis are not allowed in the file name.
> Preparing Source Files		Drag and drop or Browse files to upload
≻ FAQ's		
 IEEE PDF eXpress Support New Article Templates 	P	BACK CONTINUE

Item 7): You will obtain this window informing that your file has been submitted for conversion, and an email will be sent to you to inform you the reception of your file. Click on "CONTINUE".

^						
IEEE	The v Orga	—			4	×
Home About Us Membe	ership	Create Title	Upload File	File Received Result	Convert PDF	
	IEE	If you submitted a file for conversion through your account. In addition,				
PDFeXpress	• To	File Detail				
> Dashboard	• Ye	File name:		paper_162.pdf		
 Using IEEE PDF eXpress 	• At	Size in bytes:		298333		
 Preparing Source Files 		Content type:		application/pdf		
≻ FAQ's						
IEEE PDF eXpress Support		If you do not receive a PDF within	24 Hours, contact T	echnical Support		
New Article Templates	P		C	ONTINUE		
IFFE Citation Reference						



Item 8): In fact, 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. If the conversion was done successfully, then we will obtain the following window.

IEEE	The world's largest technical pr Organization for the advanceme		logy			
Home About Us Member	ship Publications Conferences	Standards	Careers	Education	Volunteers	Societies
 Dashboard Using IEEE PDF eXpress Preparing Source Files FAQ's IEEE PDF eXpress Support 	IEEE PDF eXpress® Da • To begin, click on the "CREAT" • Click "RELOAD" button to refr • You are encouraged to correc • After using IEEE PDF eXpress			Guccess converted success	ccessfully	

Item 9): By clicking on "OK", you will return to your dashboard showing your paper with necessary details. Here you can also download your compliant PDF file.

Home	About Us	Membership	Publications	Conferences	Standards	Careers	Education	Volunteers	Societies	Geographic	Activities		
 Dashbo Using IE Preparin FAQ's 	FeXpr	ess .	EE PDF eX To begin, click on Click "RELOAD" I You are encourag After using IEEE	the "CREATE NI button to refresh led to correct all (EW TITLE" but the PDF Conv content, spellir	tton. You car ersion/Valida ng, and gran	ation status. Imatical errors	before using	this service.	- files with one	Paper ID.	• CREAT	TE NEW TITLE
> New Art	ticle Templates	;	Paper ID	Paper Ti	tle	File	name	Statu	ıs 🕕	PDF	Source	Acti	on
> IEEE CI	itation Referen	ice	2025074523	Network	Nonlinear Ner Controller Des linear Systems	sign	5074523.pdf	Pass	;	1 of 10	0 of 20		

IEEE PDF eXpress Site Services: New PDF is ready(Paper ID 2025074523)



helpdesk-ieee@aptaracorp.com

 Image: Traduire en français
 X

 Dear Chekib GHORBEL,
 2025074523.pdf (310.3 KB)

 Your new PDF is ready for the following title:
 Source Filename: paper_162.pdf

 Title: Adaptive Nonlinear Neural Network Controller Design For Nonlinear Systems

 Paper ID: 2025074523

 PDF Filename: 2025074523.pdf

Item 10): You can check that your PDF file is well converted with IEEE PDF eXpress, by opening the Propriety window of the PDF file.

Taille du fichier :310 KoSTitre :Auteur :-Sujet :-Mots-clés :-Créé :19/02/2025 19:45:27Modifié le :15/03/2025 17:55:13Application :Certified by IEEE PDFExpress at March 15, 2025 16:Outil de conversion PDF :pdfTeX-1.40.26Version PDF :1.5Nombre de pages :6Format de page :210 × 297 mm (portrait)Affichage Web rapide :Non	Nom du fichier :	2025074523.pdf
Auteur :-Sujet :-Sujet :-Mots-clés :-Créé :19/02/2025 19:45:27Modifié le :15/03/2025 17:55:13Application :Certified by IEEE PDFExpress at March 15, 2025 16:Outil de conversion PDF :pdfTeX-1.40.26Version PDF :1.5Nombre de pages :6Format de page :210 × 297 mm (portrait)Affichage Web rapide :Non		
Auteur :-Sujet :-Sujet :-Mots-clés :-Créé :19/02/2025 19:45:27Modifié le :15/03/2025 17:55:13Application :Certified by IEEE PDFExpress at March 15, 2025 16:Outil de conversion PDF :pdfTeX-1.40.26Version PDF :1.5Nombre de pages :6Format de page :210 × 297 mm (portrait)Affichage Web rapide :Non		
Sujet :-Mots-clés :-Créé :19/02/2025 19:45:27Modifié le :15/03/2025 17:55:13Application :Certified by IEEE PDFExpress at March 15, 2025 16:Outil de conversion PDF :pdfTeX-1.40.26Version PDF :1.5Nombre de pages :6Format de page :210 × 297 mm (portrait)Affichage Web rapide :Non	Titre :	-
Mots-clés :-Créé :19/02/2025 19:45:27Modifié le :15/03/2025 17:55:13Application :Certified by IEEE PDFExpress at March 15, 2025 16:Outil de conversion PDF :pdfTeX-1.40.26Version PDF :1.5Nombre de pages :6Format de page :210 × 297 mm (portrait)Affichage Web rapide :Non	Auteur :	-
Créé :19/02/2025 19:45:27Modifié le :15/03/2025 17:55:13Application :Certified by IEEE PDFExpress at March 15, 2025 16:Outil de conversion PDF :pdfTeX-1.40.26Version PDF :1.5Nombre de pages :6Format de page :210 × 297 mm (portrait)Affichage Web rapide :Non	Sujet :	-
Modifié le : 15/03/2025 17:55:13 Application : Certified by IEEE PDFExpress at March 15, 2025 16: Outil de conversion PDF : pdfTeX-1.40.26 Version PDF : 1.5 Nombre de pages : 6 Format de page : 210 × 297 mm (portrait) Affichage Web rapide : Non	Mots-clés :	-
Modifié le :15/03/2025 17:55:13Application :Certified by IEEE PDFExpress at March 15, 2025 16:Outil de conversion PDF :pdfTeX-1.40.26Version PDF :1.5Nombre de pages :6Format de page :210 × 297 mm (portrait)Affichage Web rapide :Non	Créé :	19/02/2025 19:45:27
Outil de conversion PDF : pdfTeX-1.40.26 Version PDF : 1.5 Nombre de pages : 6 Format de page : 210 × 297 mm (portrait) Affichage Web rapide : Non	Modifié le :	15/03/2025 17:55:13
Outil de conversion PDF : pdfTeX-1.40.26 nere Version PDF : 1.5 stimu Nombre de pages : 6 nere Format de page : 210 × 297 mm (portrait) nific Affichage Web rapide : Non nigoties	Application :	Certified by IEEE PDFExpress at March 15, 2025 16:.
Version PDF : 1.5 stim Nombre de pages : 6 ncer Format de page : 210 × 297 mm (portrait) nifie Affichage Web rapide : Non dus	Outil de conversion PDF :	pdfTeX-1.40.26
Format de page : 210 × 297 mm (portrait) nife Affichage Web rapide : Non dus	Version PDF :	1.5
Format de page : 210 × 297 mm (portrait) nifie Affichage Web rapide : Non dus	Nombre de pages :	6
Affichage Web rapide : Non dus hnic	Format de page :	210 × 297 mm (portrait)
hniq		•• •
	Affichage Web rapide :	Non

Item 11): If you receive from the PDF express the information that there is an error (the PDF Conversionfails), you should follow this information to improve your paper, and resubmit it to PDF

Express by clicking on the button "Try Again" 2. Repeat this item until you will receive a good pdf file.

Item12): After completion of the above steps, you will receive the **well version of your paper** (as noted in Item 10) that you should submit it via EasyChair portal, (See Step 4: Paper upload)

When you have an acceptable IEEE Xplore-compatible PDF, submit this final PDF to the conference by clicking Approve button. Before that, submit the electronic copyright form by clicking Copyright link.