1. Logging in / Create an Account

EDAS Conference and Journal Management System is the platform used by the conference to submit and review all papers.

In order to submit a paper, first you need to login to EDAS or create an account if you do not have one yet.

EDAS Login for IPEC2022				
	Your email address Password Log on If you cannot remember your password, you can rest your password. If you do not have an EDAS login, you can rest a new account. EDAS uses cookies to keep you logged in. If you have difficulties, please contact help@edas.info. Documentation and other background information can be found here.			

2. Selecting the Track

Tracks are thematic clusters for the papers. It is very important that you select the most appropriate Track for your paper, as this will impact its reviews. Please check the **keywords** of each track carefully beforehand.

Each Track (Track 01-11) includes **Organized Session (OS)** and **Regular Paper** session. Papers/speakers of OS has already been decided. If you're a regular contributor, choose **"Regular Paper".**

<u>Please note that if the paper may not be proceed to a review process if it is submitted to the</u> <u>OS by mistake.</u>

Register a	namer for International Dever Electronics Conference (IDEC Himaii 2022, ECCE Asia)						
	paper for international Power Electronics Conference (IPEC-hime)/ 2022- ECCE Asia)	Register a paper for International Power Electronics Conference (IPEC-Himeij 2022- ECCE Asia)					
egiste	er a paper for International Power Electronics Confe	erence (II	PEC-Himeji 2	022- ECCE Asia)			
k on the nar	ne of the track to submit a paper: tracks without links are not accepting submissions at this time		-				
	······································						
onference	e Track (submit)	Description	Register paper by	Extended Summary due			
EC2022	Paper for JIA-to-IPEC (Regular Paper)		Oct 12, 2021 23:59:59 JST				
EC2022	Track 01. Static Power Converter (OS)		Oct 12, 2021 23:59:59 JST	Oct 12, 2021 23:59:59 JST			
EC2022	Track 01. Static Power Converter (Regular Paper)		Oct 12, 2021 23:59:59 JST	Oct 12, 2021 23:59:59 JST			
EC2022	Track 02. Industrial Instrumentation and Control (OS)		Oct 12, 2021 23:59:59 JST	Oct 12, 2021 23:59:59 JST			
EC2022	Track 02. Industrial Instrumentation and Control (Regular Paper)		Oct 12, 2021 23:59:59 JST	Oct 12, 2021 23:59:59 JST			
EC2022	Track 03. Mechatronics (OS)		Oct 12, 2021 23:59:59 JST	Oct 12, 2021 23:59:59 JST			
EC2022	Track 03. Mechatronics (Regular Paper)		Oct 12, 2021 23:59:59 JST	Oct 12, 2021 23:59:59 JST			
EC2022	Track 04. Rotating Electrical Machine (OS)		Oct 12, 2021 23:59:59 JST	Oct 12, 2021 23:59:59 JST			
EC2022	Track 04. Rotating Electrical Machine (Regular Paper)		Oct 12, 2021 23:59:59 JST	Oct 12, 2021 23:59:59 JST			
EC2022	Track 05. Motor Drive and Control (OS)		Oct 12, 2021 23:59:59 JST	Oct 12, 2021 23:59:59 JST			
EC2022	Track 05. Motor Drive and Control (Regular Paper)		Oct 12, 2021 23:59:59 JST	Oct 12, 2021 23:59:59 JST			
EC2022	Track 06. Linear Drives (OS)		Oct 12, 2021 23:59:59 JST	Oct 12, 2021 23:59:59 JST			
EC2022	Track 06. Linear Drives (Regular Paper)		Oct 12, 2021 23:59:59 JST	Oct 12, 2021 23:59:59 JST			
EC2022	Track 07. Vehicle Electrification-related Technologies (OS)		Oct 12, 2021 23:59:59 JST	Oct 12, 2021 23:59:59 JST			
EC2022	Track 07. Vehicle Electrification-related Technologies (Regular Paper)		Oct 12, 2021 23:59:59 JST	Oct 12, 2021 23:59:59 JST			
EC2022	Track 08. Power Electronics Applied to Home Appliance (OS)		Oct 12, 2021 23:59:59 JST	Oct 12, 2021 23:59:59 JST			
EC2022	Track 08. Power Electronics Applied to Home Appliance (Regular Paper)		Oct 12, 2021 23:59:59 JST	Oct 12, 2021 23:59:59 JST			
EC2022	Track 09. Human Factor and Image Recognition (OS)		Oct 12, 2021 23:59:59 JST	Oct 12, 2021 23:59:59 JST			
EC2022	Track 09. Human Factor and Image Recognition (Regular Paper)		Oct 12, 2021 23:59:59 JST	Oct 12, 2021 23:59:59 JST			
EC2022	Track 10. Application of Power Electronics in Electric Railway and Related Public Transportation (OS)		Oct 12, 2021 23:59:59 JST	Oct 12, 2021 23:59:59 JST			
EC2022	Track 10. Application of Power Electronics in Electric Railway and Related Public Transportation (Regular Paper)		Oct 12, 2021 23:59:59 JST	Oct 12, 2021 23:59:59 JST			
EC2022	Track 11. Smart Facilities (OS)		Oct 12, 2021 23:59:59 IST	Oct 12 2021 23:59:59 IST			
			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00012,202125.55.55351			

3. Registering the paper

In this section you are required to fill the metadata of your paper for it to be registered in EDAS.

NOTE: "Keyword 1" must be selected from the keyword list of the applicable topic.

Integration of Power conversion, Electric machine, and Control IPEC 2022 ECCE ASIA HIMEJI Papers »Submit	Travel grants My▼ Help					
Register a paper for International Power Electronics Conference (IPEC-Himeji 2022- ECCE Asia): Track 02. Industrial Instrumentation and Control (Regular Paper)						
Register paper	Add authors					
*Title of paper *Type of Presentation (Preferred)	○ 1. Oral ○ 2. Poster					
*Kenword 1 (required)	S. Either					
Keyword 2 (optional)						
Keyword 2 (optional)						
Please select a total of 1 tonic						
*Track 02 Industrial Instrumentation and Control (RS) (choose 1)	Advanced control and its industry applications (Automation and Process Control/Network-based Control/Advanced Control Theory) Al and signal processing for industry applications (Machine Learning/Model Predictive Control/Optimal Control/Optimization in Industry Applications/Signal Processing) Sensing and actuation technologies (Advanced Actuation Techniques/Special Actuators/Advanced Sensing Techniques/Diagnosis and Monitoring/Vision System/Sensor Fusion)					
*Agree with IPEC2022 Privacy Policy (authors must check off on	\square					
submission) Add yourself as author (you can add others later)	Submit					

4. Uploading Extended Summary File

After registering the paper information, scroll down until you see the option to upload the Extended Summary in PDF. Select the PDF file from your PC and click on "*Upload PDF*".

Please be sure NOT to include author's names and affiliations in PDF file.

EDAS will automatically check a few things on the document, including size and page length.

If there are alert in PDF file section, please fix and reupload the file before deadline.

Register pa	per				Add authors					Upload Extended Summary
All authors must be added	d to the paper re	cord. You can add authors or uple	oad the manuscr	pt.						
Property	Change Add	Value								
Conference and track		International Power Electronic	cs Conference (IF	EC-Himeji 2022	2- ECCE Asia) - Track 02. Industrial Insti	umentation and Control (Regular Pap	ner)			
Authors	Ŧ	Drag to change order	Name ID Jay Miya 1897	Edit F 410 🗹	lag Affiliation (edit for pa Japan	per) Email miyamoto3620@jtbcom.co.j	Country p Japan	Email ∅	Delete	
Title	ď	Advanced Control and Its Indu	stry Applications	(TEST)						
Type of Presentation	ď	1. Oral								
keyword1	ď	Keyword1								
Keyword2	ď									
Keyword3	Ľ									
Topics	Ľ	Track 02 Industrial Instrument	tation and Contr	ol (RS): Advance	ed control and its industry applications.					
Status	\otimes	Pending (no manuscript)								
Extended Summary	$(\mathbf{+})$	Can upload 5 pages (track) unt	til Oct 12, 2021 2	3:59:59 JST.						
Register pa	per Extended Sumr	mary for Advanced Control and Its	's Industry Applic	ations (TEST) unt	Add authors					– 🕑 Upload Extended Summary
You can upload the follow	ing file types: Pl	DF.								
Files larger than 1 GB need	d to be uploade	d via Google Drive or Dropbox lin	nks.							
The file you are uploading	g should not be l	longer than 5 pages.								
or, alternatively, URL for	r file (e.g., YouTu	Copyright of Manuscript Senc Jbe, Dropbox, Box or Google Driv	t should be trans d email notificati ive; do not use d	ferred to IEEJ. on to authors File name rectory URLs)	□ ファイルを選択 選択されていません Upload PDF					

5. Adding co-authors

To add co-authors, go to the paper page and click on the *plus sign* next to *Authors*.

Property	Change Add	Value			
Conference and <i>track</i>		International Power Electronics Conference (IPEC-Himeji 2022- ECCE Asia) - Track 02. Industrial Instrumentation and Con	ntrol (Regular Paper)		
Authors		Drag to change order Name ID Edit Flag Affiliation (edit for paper) Email	Country	Email	Delete
				A	2

A new page will appear where you can search for the co-author profile. Ideally, each coauthor is registered in EDAS. A list of relevant profiles will appear after your search. Select the right person and click on "*Select this person*".

Register paper	Add authors	Upload Extended Summary
Name, EDAS ID or email address of author or select from co-author list	select from co-authors V	

If your co-author is not listed because he/she does not have EDAS account, you can add him/her manually by clicking on "*None of the above"* and fill out the necessary information.



Emails will be sent to the co-author to inform you've created the EDAS account for him/her.

Integration of Power conversion. Electric machine. and Control IPEC 2@22 BCCBASIA HIMEJI Papers »Submit	ople ▼ TPC ▼ Reviews ▼ Conference ▼ ∢Sessions Register Travel grants	My▼ Help				
Register a paper for International Power Electronics Conference (IPEC-Himeji 2022- ECCE Asia): Track 01. Static Power Converter (OS)						
Register paper	Add authors	Upload Extended Summary				
 Since you are a chair for this conference, the category setting *Title of paper 	is optional and other submission restrictions do not apply.					
Please check the box if the paper is for "JIA to IPEC".						
Please select a total of 1 topic.						
*Track 01 (OS) (choose 1)	 OS: Modeling and Simulation Techniques for Power Electronics OS: Emerging Technology for Cutting Edge Wide Band Gap Semiconductor Device OS: System Integration Technology in Power Electronics OS: Power Supply System Using ICT Technology OS: Power Electronics for Renewable Energy Interconnected Grid OS: Electromagnetic Compatibility 					
*Agree with IPEC2022 Privacy Policy (authors must check off on submission) Ignore paper title and abstract problems Add yourself as author (you can add others later)	□ □ Submit					
	* denotes required field					