



How to join COMPEL 2021 Workshop

Step 1: Registration

Go to the next URL:

<https://evento.uniandes.edu.co/en/compel2021>

Universidad de los Andes Colombia

Registration Call for papers Full paper submission

COMPEL 2021

This workshop brings together researchers, engineers, and students from academia, industry, and government for interactive discussions on the latest advances in modeling, simulation, analysis, and control of power electronic devices, circuits, and systems of small and large scales.

Register

06 15 30 27
days hours minutes seconds

DON'T MISS

Dear attendee

Before registering (inscription) and payment, please note:

- Please fill all fields of the form with exact information from your contact details.
- Have a good internet connection.
- It is NOT possible to pay for your registration using a Diners card.
- This process is NOT compatible with the Microsoft Edge browser (Internet Explorer).
- Make sure you have sufficient funds, otherwise, the payment button expires

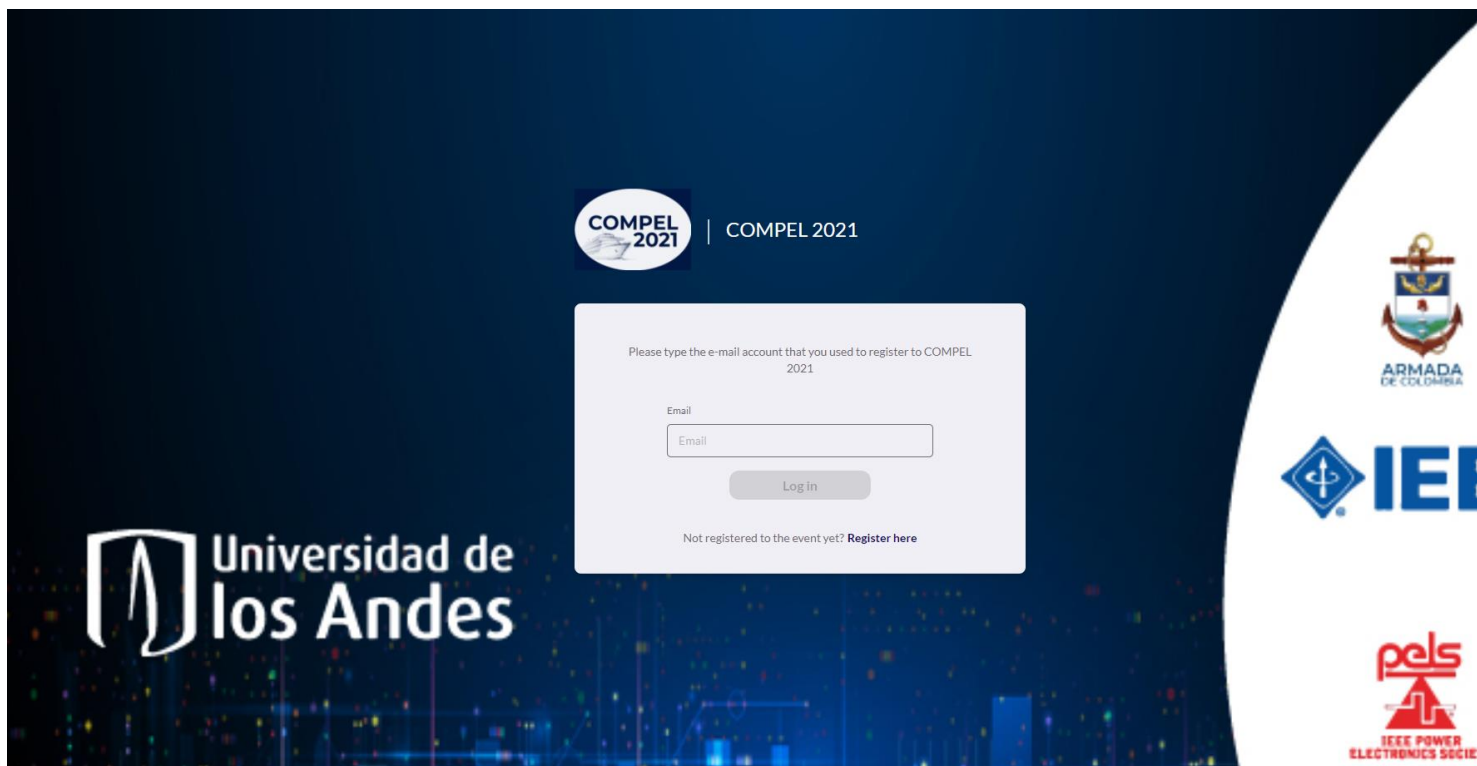
If you have not registered, you will not be able to enter the event. To do so, click on the "Register" tab, and proceed according to your affiliation.



Step 2: Log in

Once you have completed your registration and payment, you will be able to log in into the virtual event at:

<https://virtual-stage.eventtia.com/en/compel2021/login>



Remember to type down the e-mail account you used to register in Step 1.



Step 3: Once you log in, you will be accessing to the main stage, where you can see the on-going sessions and go over to the whole program, speakers, sponsors, and more.

COMPEL 2021

Local time is 8:04 AM GMT -05:00 English

COMPEL 2021

Universidad de los Andes ARMADA DE COLOMBIA IEEE IEEE POWER ELECTRONICS SOCIETY Typhoon HIL

Welcome!
Stay tuned, the activity will start in 5 days

Live now Chat

Viewing now

- Nov 2nd, 8:00 AM - 10:30 AM
Tutorial - INDUSTRIAL PERSPECTIVE ON MEGAWATT MARINE ELECTRICAL POWER SYSTEMS
Stephane Ouchouche | Senior Engineer at GE Renewable Energy

Coming up next

- Nov 2nd, 10:30 AM - 11:00 AM
Networking / Break
- Nov 2nd, 11:00 AM - 12:30 PM
Tutorial II - IDENTIFICATION TECHNIQUES FOR DC/DC POWER CONVERTERS
Cristina Fernández, Pablo Zumel

Reactions



Step 4: On the 'Program' tab, you can go over the whole agenda. You can change the agenda daily, by selecting the date on the calendar.

The screenshot shows the 'Program' page of the COMPEL 2021 website. At the top, there is a header with the title 'Program' and a date selector set to 'Wednesday, November 3rd'. A red arrow points to this date selector, indicating that users can change the agenda daily. To the right of the date selector is a 'List view' toggle. Below the date selector are three tabs: 'Activities', 'Meetings', and 'Other', with 'Activities' being the active tab. A 'View all activities' dropdown menu is located to the right of the tabs. The main content area displays a list of activities for the selected date, with a vertical time axis on the left. The activities are as follows:

Time	Activity Title	Duration
8:00 AM	Panel session - ADVANCED CONTROL OF POWER CONVERTERS	8:00 AM - 9:00 AM
9:00 AM	Dialogue session - MODELING AND STABILITY OF POWER CONVERTERS	9:00 AM - 10:00 AM
10:00 AM	Dialogue session - MODELLING AND STABILITY OF GRID TIED POWER CONVERTERS	10:00 AM - 11:00 AM
11:00 AM	Keynote: MICROGRID TECHNOLOGIES: FROM THE LAND, TO THE SEA AND OUT IN SPACE	11:00 AM - 12:00 PM
12:30 PM	Panel session - COMPONENT LEVEL DESIGN AND SIMULATION	12:30 PM - 1:30 PM

Each activity card includes a download icon in the bottom right corner. On the far left, there is a dark blue vertical sidebar with icons for home, calendar, microphone, calendar grid, messages, and power.

Step 5: Once you select the session of your interest, you can add it to your calendar, if the session has not begun. If the session is ongoing, you will be able to join it.

The screenshot shows a mobile application interface for a session detail. On the left is a dark blue vertical navigation bar with icons for profile, home, calendar, microphone, grid, and messages. The main content area is light gray and titled '< Detail'. At the top center is a circular icon of a coffee cup. Below it, the date and time 'Nov 2nd, 8:00 AM - 10:30 AM' are displayed. The session title is 'Tutorial - INDUSTRIAL PERSPECTIVE ON MEGAWATT MARINE ELECTRICAL POWER SYSTEMS'. Under the heading 'Activity description', the chair is listed as 'Fernando Jiménez, Universidad de los Andes'. At the bottom, there are two buttons: a white button with a download icon and the text 'Add to calendar', and a teal button with a camera icon and the text 'Join'. Two red arrows with yellow outlines point upwards to these two buttons.

If joining, it will immediately redirect you to the Zoom room.



¡We hope you enjoy this event, that Universidad de los Andes and the Colombian Navy has prepared for you!

In case of having any difficulty, or technical failures entering or during the event, please feel free to contact the COMPEL 2021 Support Team through WhatsApp at this link:



<https://chat.whatsapp.com/Jwh0S6rXDWxIIEEnUI8Cex>



You can also write us to the email compel2021@uniandes.edu.co