

Information for participants

Monday 13th - Wednesday 15th of May 2024

The venue

The conference will be held in València, Spain at the [Palau de l'Exposició](#).

Address: Carrer de Galícia, 3, El Pla del Real, 46010 València, Valencia

Click [here](#) to open it in google maps.



Important information for speakers

The organization wants to encourage the conferences debates and questions. Therefore, it is necessary to strictly respect the time for discussions.

Speaker Preparation: Presentations need to be checked and transferred to the computer before the start of your corresponding session. Please come with enough time. There will be an **assistant** in the room should any problem arise.

Audio-Visual Package: LCD projector, screen, laser pointer and wireless microphone.

Poster Session

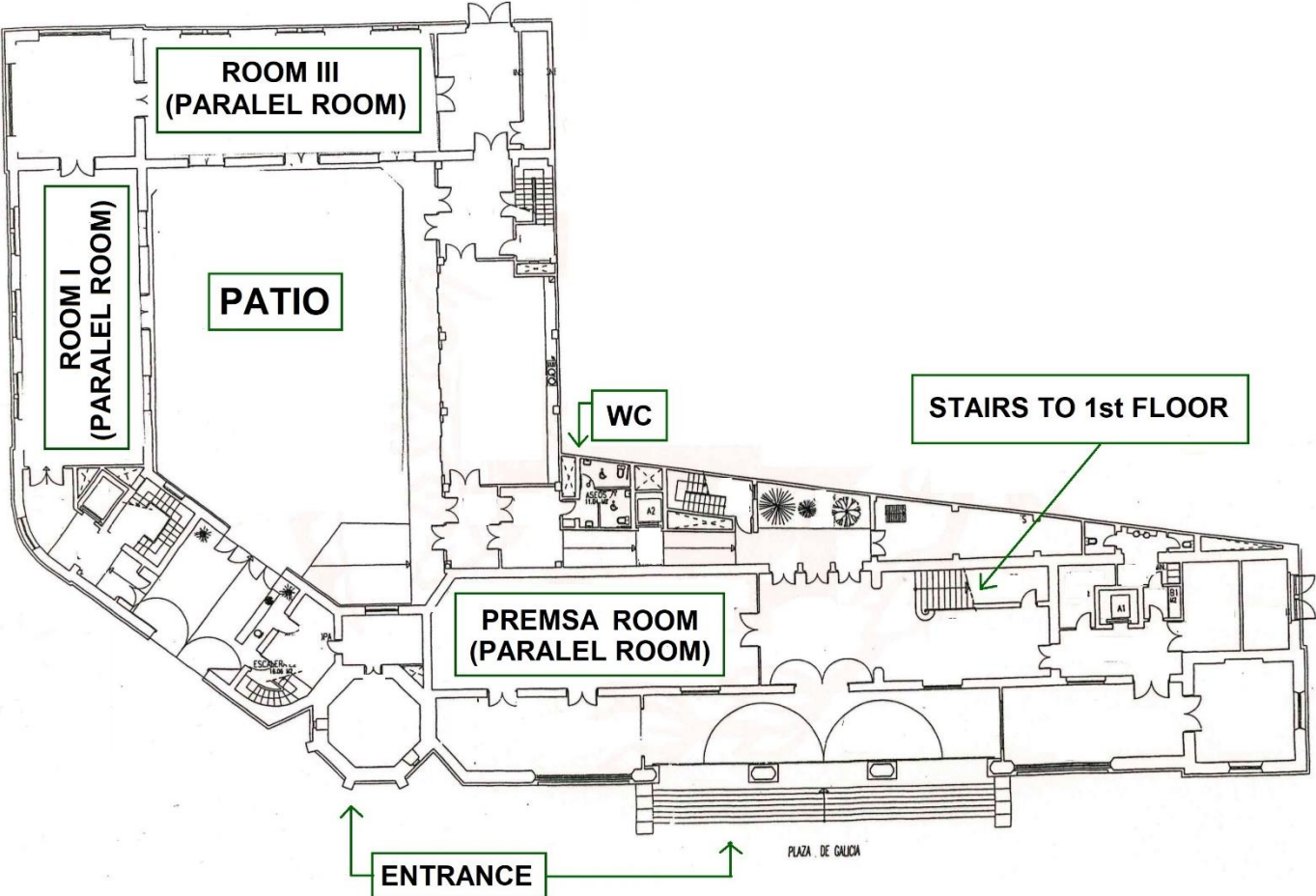
Poster Session will take place at the Patio (Palau de l'Exposició, ground floor) on Monday May 13th from 18:15h to 19:30h. Please see below the times:

- **Poster set up:** on Monday, May 13th from 14:30hrs onwards.
- **Poster removal:** on Monday, May 13th at 20:00hrs after the poster session.

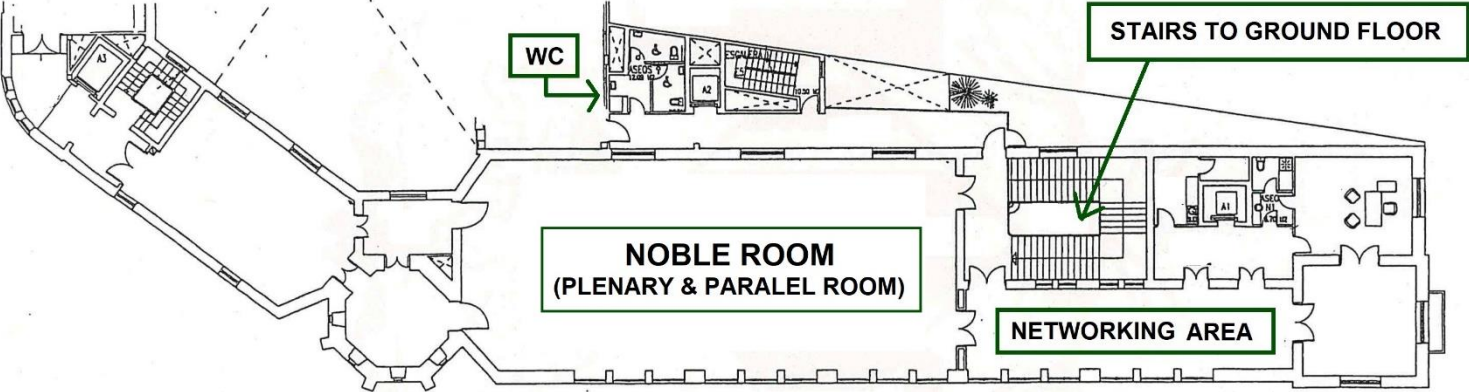
The viewable size of the poster board is width 80 cm and height 100 cm. Each participant will have a place on the poster board with their corresponding number on it. Participants will find a list with the assigned number in the room. During the poster session, authors must be by their posters for discussion with attendees. Please contact the organization staff if you need help when hanging your poster.

Distribution Layout

GROUND FLOOR



1st FLOOR



MONDAY 13TH

Sala noble (first floor)

- Conference opening
- Session 1A - Emerging materials and technologies (EPV)
- Session 1B1 - Material design and modelling
- Session 1C1 - Material design and modelling
- Special Session: in the honor of Prof. Michael Graetzel

Sala I:

- Session 1B2 - Breaking efficiency limits
- Session 1C2 - Breaking efficiency limits

Sala III:

- Session 1B3 - Operational and material stability
- Session 1C3 - Operational and material stability

Sala premsa:

- Session 1B4 - HOPV Rising Stars: Emerging photovoltaics
- Session 1C4 - Emerging photovoltaics

TUESDAY 14TH

Sala noble (first floor):

- Session 2A - Organic photovoltaics (OPV)
- Session 2B1 - Advanced characterization and automation
- Session 2C1 - Advanced characterization and automation
- Special Session: Energy Policy and Diplomacy

Sala I:

- Session 2B2 - Towards commercialization and applications
- Session 2C2 - Towards commercialization and applications

Sala III:

- Session 2B3 - Emerging materials
- Session 2C3 - Emerging materials

Sala premsa:

- Session 2B4 - HOPV Rising Stars: Organic & Hybrid Photovoltaics
- Session 2C4 - Organic & Hybrid Photovoltaics



WEDNESDAY 15TH

Sala noble (first floor)

- Session 3A - Hybrid photovoltaics (HPV)
- Session 3B1 - Device physics and engineering
- Session 3C1 - Device physics and engineering
- Special Session: Raising the New Generation of HOPV Scientists
- Closing and awards ceremony

Sala I:

- Session 3B2 - Emerging concepts
- Session 3C2 - Emerging concepts

Sala III:

- Session 3B3 - Hybrid Session: Hybrid Photovoltaics
- Session 3C3 - Hybrid Session: Hybrid Photovoltaics

Sala premsa:

- Session 3B4 - HOPV Industry Talks
- Session 3C4 - Networking space: innovative perspectives for HOPV

Audio Visual Assistance: Only minimal audio-visual assistance can be expected. nanoGe asks the authors to bring their presentation in a USB memory to avoid changing laptops. The preferred format is .pdf, however .ppt can also be accepted it should be in 16:9. The organisation will not be responsible for possible technical failures as a result of a change of computer.

Download the program [here](#). See an overview of the conference at the [schedule at a glance](#).

Conference registration

- On Sunday, May 12th, the registration desk will be located at The Westin Valencia Hotel, place of the welcome reception, from 17:30hrs to 19:00hrs.
- From Monday, May 13th, to Wednesday, May 15th, the registration desk will be located at the Palau de l'Exposició (on the Patio, ground floor) from 8:00hrs to 17:00hrs.



24 hours before the conference start you will receive a QR code via email. This code will be required at the registration desk.

The **information point** will be located at the registration desk.

Welcome Reception

Welcome reception will take place on **Sunday, May 12th starting from 17:30hrs to 19:00hrs CEST** at [The Westin Valencia Hotel](#). All conference attendees are invited to this reception as a chance to meet and renew relationships with colleagues. Drinks will be provided free of charge. **Please go to the Registration desk first to get your identifier badge and get access to the reception.**

Coffee breaks & Snack service

Coffee will be served during the morning breaks at the Patio (Palau de l'Exposició, ground floor). An appetizer will be served during the Poster Session.

Social Dinner

Social Dinner will take place at The Westin Valencia Hotel on Tuesday, May 14th at 20:30h. If you have purchased your ticket, nanoGe staff will handle it to you at the registration desk and this ticket will have to be shown when arriving at the restaurant. Please find [here](#) all important information to be aware of.

In case you have any dietary restriction, contact us by email: hopv24@nanoge.org

Closing

Closing will take place at the Sala Noble (Palau de l'Exposició, Plenary room), first floor on Wednesday, May 15th. Poster Awards Ceremony will take place at this time.

Certificate

The Certificate of participation will be sent directly to your email once the conference has finished and the organization has checked that you have attended the meeting.

Conference Proceedings

This tool is a service to the scientific community to ensure that conference communications obtain rapid impact and visibility. [Click here](#) to see the proceedings.

Live streaming

Your in-person ticket for HOPV24 also includes access to the live webcast of the conference from May 13-15, you can access the live webcast [here](#).

The sessions that will be streamed are:

- Monday May 13:
 - Conference opening
 - Session 1A - Emerging materials and technologies (EPV)
 - Session 1B1 - Material design and modelling
 - Session 1C1 - Material design and modelling
 - Special Session: Molecular photovoltaics – in the honor of Prof. Michael Graetzel
- Tuesday May 14:
 - Session 2A - Organic photovoltaics (OPV)
 - Session 2B1 - Advanced characterization and automation
 - Session 2C1 - Advanced characterization and automation
 - Special Session: Energy Policy and Diplomacy
- Wednesday May 15:
 - Session 3A - Hybrid photovoltaics (HPV)
 - Session 3B1 - Device physics and engineering
 - Session 3C1 - Device physics and engineering
 - Special Session: Raising the New Generation of HOPV Scientists
 - Closing and awards ceremony



Badges: All participants, attending scientific sessions or industrial issues, are required to register and must wear their meeting badges all time.

Luggage: Please avoid entering the conference room with any luggage. Conference secretariat will not be responsible of any luggage left at information point.

Recording Policy: Unauthorized recording (audio, video, pictures, etc.) of presentations is prohibited. Participants or exhibitors may photograph their own activity, but permission must be obtained from all involved parties.