

INFORMATION FOR PARTICIPANTS

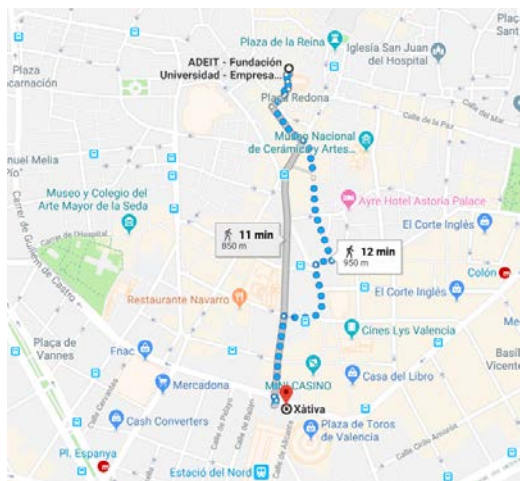
2

HOW TO GET TO

The nearest international airport to the city is Valencia Airport (Manises).

From Airport to Valencia:

Reaching by subway: [L5 Marítim-Serreria](#), duration 20 min, nearest stop to the venue **Xativa**. 11 minutes walking to the Venue.



Program

An updated PDF version of the program will be available at the conference website.

ORAL CONTRIBUTIONS

Standard Audio Visual Package at the conference rooms: LCD projector, screen, laser pointer and wireless microphone.

Presentation Times:

Invited Speakers are scheduled for 30 minutes (25 minutes talk + 5 minutes questions).

Contributed presentations are scheduled for 30 minutes (25 minutes talk+ 5 minutes, questions) and 15 minutes (12 minutes talk + 3 minutes, questions); check your slot at the symposium schedule for timing.

The organization wants to encourage the symposia debates and questions; it is necessary to strictly respect the time for discussions.

Speaker preparation: The speakers will be able to check the presentation onsite no later than the “break” immediately preceding the session. Break, in this sense, is the period of time before the first-morning talk and during the lunch or coffee breaks. Please come with sufficient time in advance. Authors must provide to the assistant a USB memory with the presentation or bring their own laptop.

Audio Visual Assistance: There will be an assistant if any problem arises in each room.

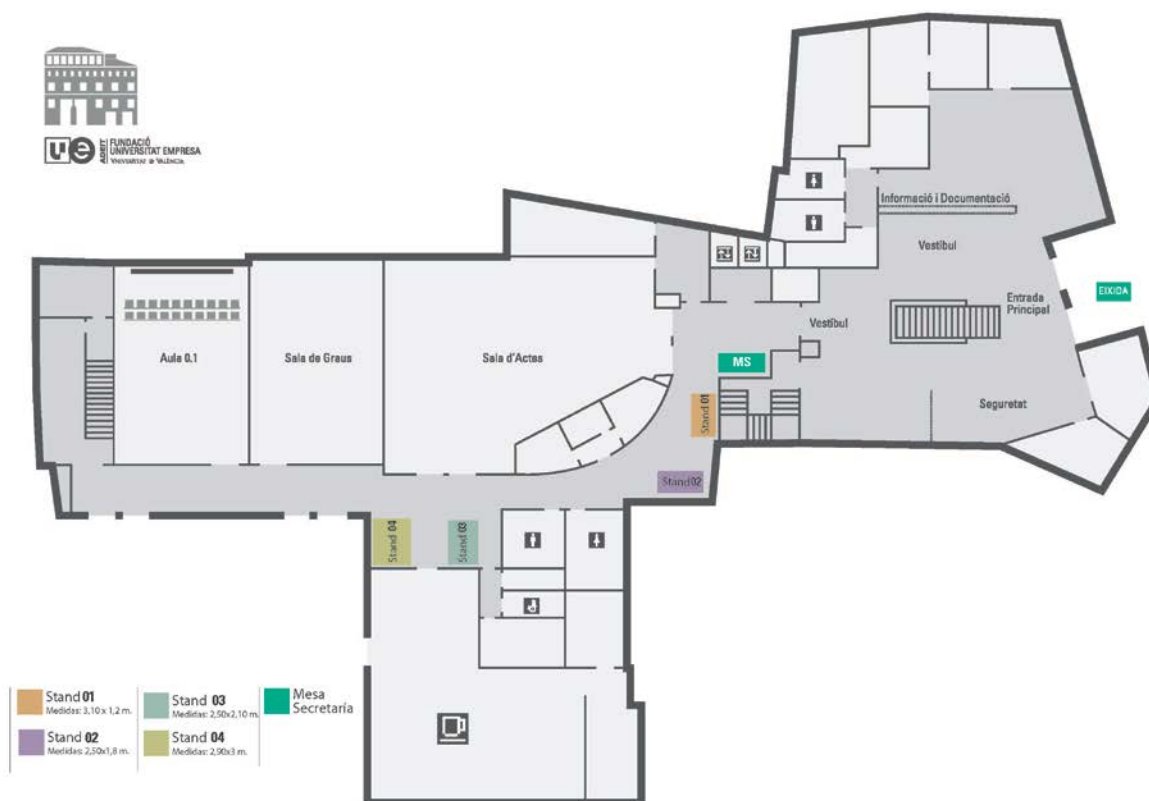
Advise: Before you start designing your next presentation, make sure you know what size your slides should be for an optimal viewing experience. Check this information in page 7 of this document (Format 16:10, 16:9 or 4:3).

CONFERENCE PROCEEDINGS

A new tool for far scientific communication and diffusion is available for any participant with an abstract contribution. nanoGe has prepared this tool as a service to the scientific community to ensure that conference communication obtains rapid impact and visibility.

Now you can find online and open access, the scientific contents of nanoGe conferences. All abstracts are published online as separate papers. Check it at <http://www.nanoge.org/nanoge-conference-proceedings>

FLOOR MAP



Projector specifications according to rooms:

Plenary session: Sala d'Actes (Ground Floor). Aspect ratio projection: 16:10

Poster sesión: Terrace (4th Floor). No projector.

POSTER SESSION

Poster sessions will take place on March 5th and 6th from 5.30pm to 7.00pm at Terrace on the 4th Floor.

Important: You can hang up your poster from March 5th at 12.00am. You need to remove your poster immediately after the March 6th poster session.

**Poster awards will be announced at the end of the Conference on March 7th.*

INVOICE

Invoice can be downloaded from the INFORM19 Conference Website. Please go to your account and then to "User Menu". You will find a section entitled "My Documents" from where you can download these documents.

CERTIFICATE

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

Social Dinner

Social dinner will take place at [Restaurante La Marítima](#), Veles e Vents building on **March 6th at 20,30h.**

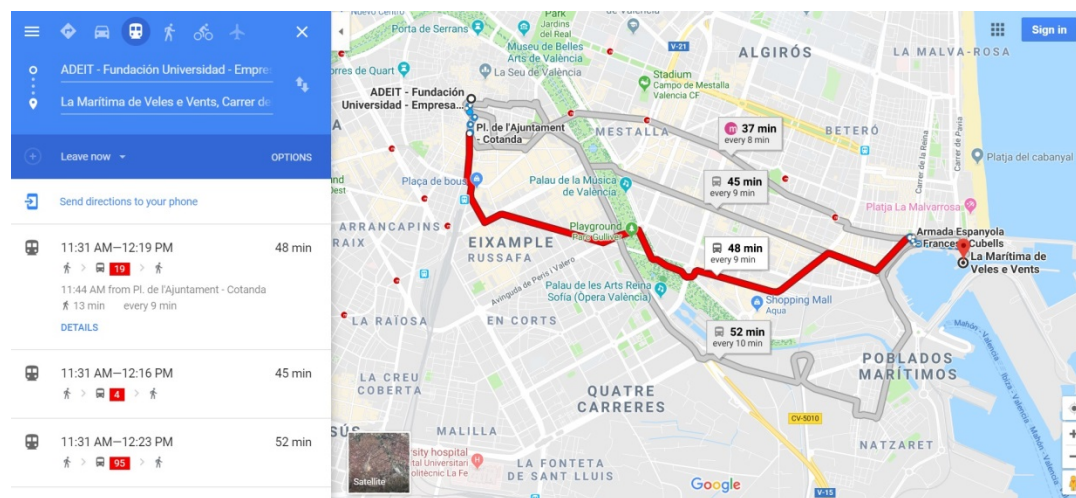
It will be mandatory to book tickets before February 28th. Dinner ticket: 60€

Cocktail dinner. Vegan menu available. All inclusive.

Music and drinks for party after dinner.

Tickets: To buy tickets you need to be logged on our web (www.nanoge.org). Then access your personal area (on the top right corner of the screen) and visit the section 'My events', choose 'INFORM19' and then on the top left you'll see the section 'My tickets' where you'll be able to purchase tickets for the social dinner.

Address: Restaurante La Maritima, Veles e Vents Building, ground floor. Marina de Valencia, Muelle de la Aduana s/n, 46024 Valencia



Bus n. 95 from Plaza Tetuan (6 min walk from venue)

Bus n. 19 from Plaza Ayuntamiento (8 min walk from venue)

Subway line 7 from Colon Station (10 min walk from venue)