



Information Booklet for The Solar2Chem Winter School



Meeting Venue

The entirety of the event will take place in the UPV campus (Camí de Vera, s/n, 46022 València, Valencia, Map1). The speaker presentations and poster sessions, as well as coffee breaks will be held in building 5H (<https://www.upv.es/plano/plano-2d-es.html>). Once you arrive, you'll be directed towards the "salon de actos" room where the event is taking place. A good reference for locating the building while in the campus is the displayed locomotive which is in the proximity of the event building.

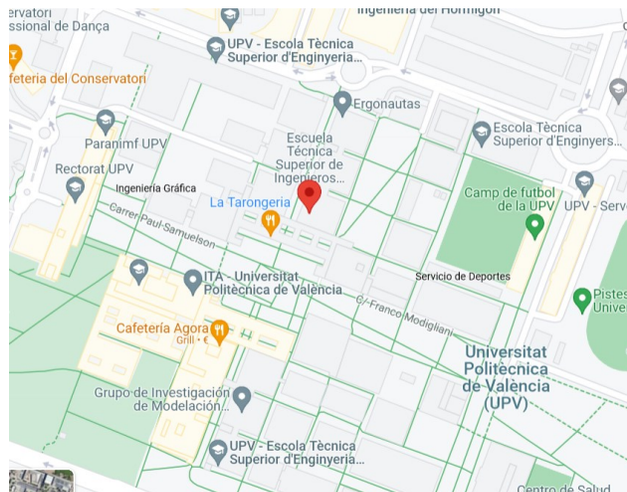
During the event, one activity involves the visit of facilities from ITQ (Instituto de Tecnología Química). The institute is in building 6C as presented on the campus map.

Sponsored by:



Poster Prizes by:





Travel to Valencia

1. For international travellers:

We highly recommend booking a flight directly to the Valencia Airport (Carretera del Aeropuerto, s/n, 46940 Manises, Valencia). The airport has good connections with the main city, as there's a subway station connected with the main line directly in the airport. To arrive at the venue, a good option would be to take the metro train until the Benimaclet Station, after which you may take a tram to the La Carrasca Station which is right outside the campus entrance. This trip would take between 30-40mins, and trains are very frequent so long waiting times shouldn't be a worry. Moreover, a taxicab from outside the airport to the event venue will cost between 27-30€.

For people arriving at the Madrid Airport, besides a connection flight to Valencia, another option would be to take the AVE Train to the *Joaquín Sorolla* station (València Joaquín Sorolla, C/ de Sant Vicent Màrtir, 171, 46007 València, Valencia). From here, we recommend walking towards the *Germanies – Sevilla* station and taking the Bus no. 93 to *Tarongers - Facultat de Dret* station. This option is significantly cheaper than a normal flight, but longer timewise (3-4 hours).

2. For national travellers:

For people arriving by train to the *Estació del Nord* we recommend taking a metro train from the *Xativa* station to the *Arago* station. From here, take the bus **no. 93** from the *Aragó - Ernest Ferrer* station until *Tarongers - Facultat de Dret*, which is in the proximity of the UPV campus.

Sponsored by:



Poster Prizes by:



For people arriving at the *Joaquín Sorolla* station (València Joaquín Sorolla, C/ de Sant Vicent Màrtir, 171, 46007 València, Valencia) we recommend walking towards the *Germanies – Sevilla* station and taking the Bus no. 93 to *Tarongers - Facultat de Dret* station.

Again, in case the connection is too complicated or lengthy, a taxi will cost in this case between 6-10€.

For any clarification or help, please free to contact solar2chem@gmail.com.

Suggested accommodation

Possible accommodations close to the UPV campus:

<u>Silken Puerta Valencia</u>	
Website	https://www.hoteles-silken.com/en/hotel-puerta-valencia/
Address	Avinguda del Cardenal Benlloch, 28, 46021 València, Valencia, Spain
Telephone	+34 963 93 63 95

<u>Barceló Valencia</u>	
Website	https://www.barcelo.com/en-ie/barcelo-valencia/
Address	Avenida Francia, 11, Camins al Grau, 46023 Valencia, Spain
Telephone	+34963306344

Sponsored by:



Poster Prizes by:



<u>Hotel One Shot Palacio Reina Victoria 04</u>	
Website	https://www.hoteloneshotpalacioreinavictoria04.com/
Address	Carrer de les Barques, 4, 46002 València, Valencia, Spain
Telephone	+34 919 99 26 90

<u>Catalonia Excelsior</u>	
Website	https://www.cataloniahotels.com/es/hotel/catalonia-excelsior?mb=1
Address	Carrer de la Barcelonina, 5, 46002 València, Valencia, Spain
Telephone	+34 963 51 46 12

<u>Hostal Venecia (Venecia Plaza Centro)</u>	
Website	https://www.hotelvenecia.com/
Address	Plaça de l'Ajuntament, 3, 46002 València, Valencia, Spain
Telephone	+34 963 52 42 67

Sponsored by:



Johnson Matthey
Inspiring science, enhancing life



PalmSens
Compact Electrochemical Interfaces

Poster Prizes by:



Johnson Matthey
Inspiring science, enhancing life



Sustainable
Energy & Fuels

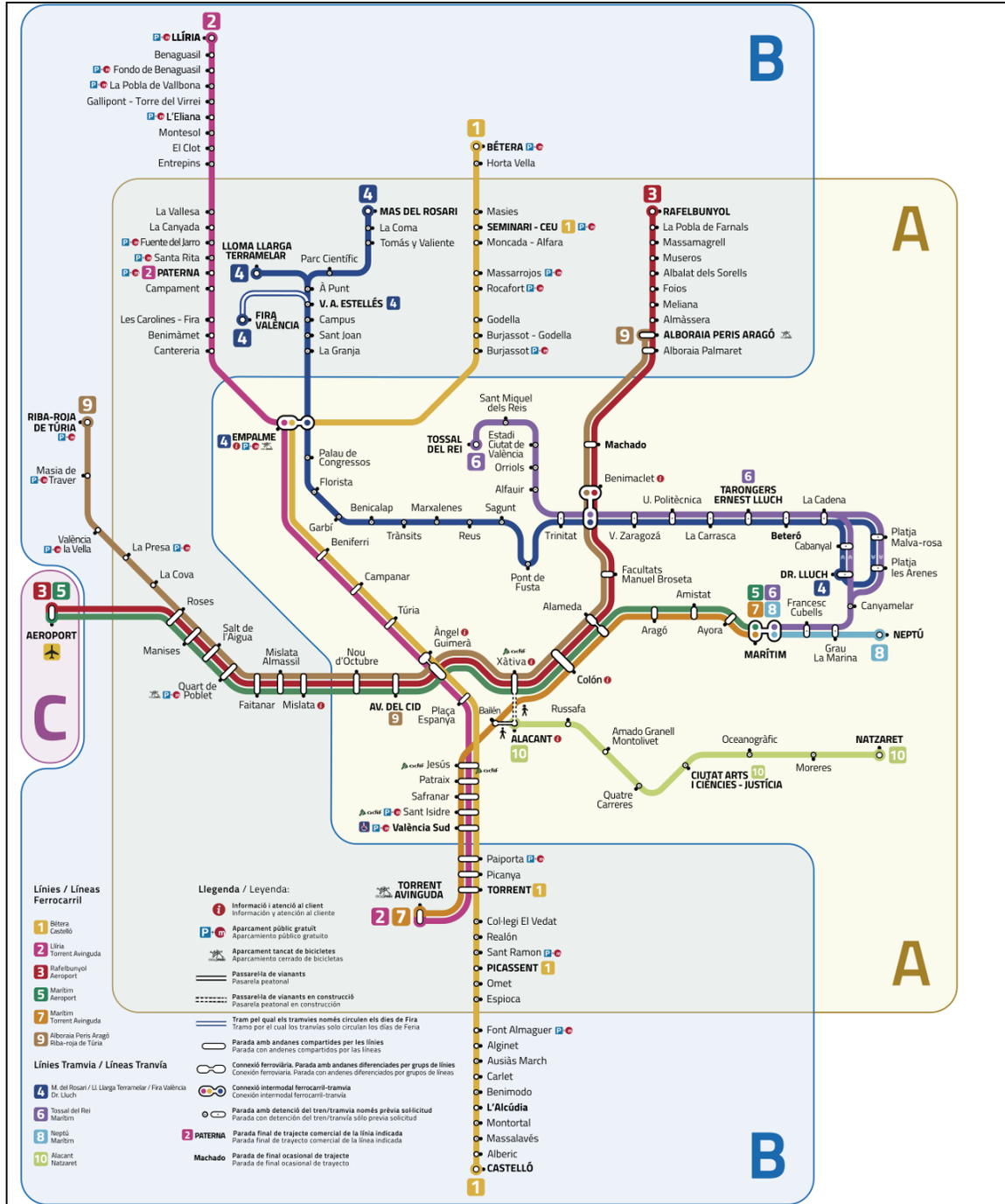


EES Catalysis



Catalysis
Science &
Technology

Metro Map



Sponsored by:



Poster Prizes by:



Agenda

Time (CET)	Day 1 (Wednesday 22 nd)	Day 2 (Thursday 23 rd)	Day 3 (Friday 24 th)
8:30	Registration	Registration / Reception Coffee	Registration / Reception Coffee
9:00	Event Presentation - Solar2Chem	Prof. Markus Antonietti	Prof. Salvador Eslava
9:30	Prof. Hermenegildo Garcia	Prof. Elena Mas-Marzá	Prof. Kevin Sivula
10:00		Prof. Francisco Fabregat-Santiago	
10:30	Break / networking	Break/ networking	Break / networking
11:00	Dr. Fatwa Abdi	Dr. Laia Francàs Forcada	Prof. Carlos Martí-Gastaldo
11:30		Roundtable	
12:00	Prof. Ana Primo	Prof. Emilio Palomares	Dr. Antonio Franconetti
12:30	Solar2Chem Networking 101 CLASS		
13:00			
13:30 - 14:30	Lunch	Lunch	Official Picture + Closure of the event + Lunch
15:00		YEuCat and IYCN International Networking debate	
15:30	Lab area tour (ITQ)	Poster Prize Sponsors RSC -Talk	Optional activity: Visit to the City of Science
16:00			
16:30			
17:00	Gold Sponsors JM OPENING	POSTER 2 nd SESSION	
17:30			
18:00	POSTER 1 st SESSION		
18:30		Gold/Poster Prize Sponsors - Poster WINNERS announcement	
19:00			
19:30	Free time		
20:00	Official DINNER*		

*Dinner paid by participants





Sponsored by:



Poster Prizes by:

