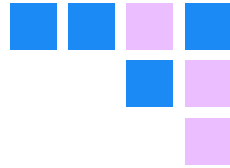


PROGRAM



15TH MEDITERRANEAN CONGRESS OF CHEMICAL ENGINEERING



30 MAY TO 2 JUNE 2023
BARCELONA, SPAIN

PLATINUM SPONSOR



GOLD SPONSORS



SILVER SPONSORS



ORGANIZED BY




FIRA BARCELONA

Gran via Venue - CC3
Av. Joan Carles I, 64
08908 L'Hospitalet de Llobregat
Barcelona



15TH MEDITERRANEAN CONGRESS OF CHEMICAL ENGINEERING



	May 30 th	May 31 st				June 01 st				June 02 nd
		ROOM CC3.11	ROOM CC3.12	ROOM CC3.13		ROOM CC3.11	ROOM CC3.12	ROOM CC3.13		
9:30-10:00										
10:00-10:30		OC T3 - st2	OC T4 - st7, 5	OC T1 - st3		OC T3 - st 4 & 5	OC T2 - st3, 4 & 5	OC T5 - st2, 4 & 6		
10:30-11:00										
11:00-11:30		Coffee break ROOM CC3.11				Coffee break ROOM CC3.11				
11:30-12:00		Plenary lecture. Dr. Lourdes Vega A planet is search for sustainable energy - the role of CCUS and H2				Plenary lecture: Dr. Javier García Engineering Chemistry fos Sustainable Development				
12:00-12:30		ROOM CC3.11	ROOM CC3.12	ROOM CC3.13	ROOM CC3.14	ROOM CC3.11	ROOM CC3.12	ROOM CC3.13	ROOM CC3.14	
12:30-13:00		T3 - st2	T4 - st1 & 4	T1 - st6	T4 - st3	T3 - st7	T3 - st1	T4 - st3	T1, 4 & 5	
13:00-13:30										
13:30-14:00		Lunch + Poster session				Lunch + Poster session				9:30 - 16:30 Expoquimia Exhibition area 
14:00-14:30		ROOM CC3.11				ROOM CC3.11				
14:30-15:00		Plenary lecture. Dr. Angel Irabien Life Cycle Sustainability. Assessment perspective in Chem. Eng.				Plenary lecture. Dr. Alec Groysman Corrosion risk for process safety in the Chem. Ind.				
15:00-15:30	ROOM CC3.11									
15:30-16:00		Coffee break				Coffee break				
16:00-16:30	Opening Ceremony +	ROOM CC3.11	ROOM CC3.12	ROOM CC3.13		ROOM CC3.11	ROOM CC3.12	ROOM CC3.13		
16:30-17:00	Plenary Lecture. Dr. Elazer Edelman									
17:00-17:30	Bridiging Academia with Industry	T3 - st6 & 5	T4 - st2	T1 - st5 & 7		T3 - st3	T2-st1, 2 & 4	T1 - st1, 2, 3 & 4		
17:30-18:00	Welcome Reception									
20:15-23:30		Gala Dinner at Sala Oval. Palau Nacional de Monjuic.								

Functional Materials

Topic 1

New materials and Critical raw materials

Topic 2

Circularity: Recycling, Bio-materials, CO2 Artificial, Artificial Photo-synthesis,
Green Deal

Topic 3

Decarbonization: Photo-electrocatalysis, Hydrogen, CCUS, synthetic fuels

Topic 4

Digital Disruption

Topic 5

Applied Biotechnology

Sub-topic 1

Chem. Eng. Solutions to Global Societal Challenges

Sub-topic 2

Chemical Reaction Engineering

Sub-topic 3

Process Systems Engineering

Sub-topic 4

Product Engineering

Sub-topic 5

Safety, Health and Environment

Sub-topic 6

Unit Operations - Separation Processes

Sub-topic 7