







Conference

Sponsorship Opportunities

Max Planck Institute

of Colloids and Interfaces

18th-22nd September 2023

Institut Català d'Investigació Química (ICIQ) Tarragona, Spain



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie-Skłodowska-Curie grant agreement No. 861151

Photo(electro)catalysis for Solar Fuels Production

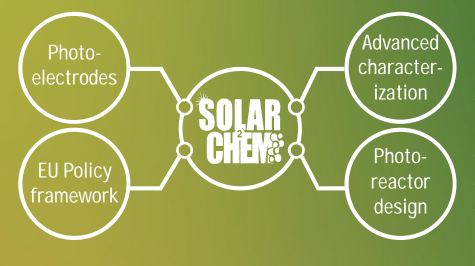
The Project



18th-22nd September 2023

Solar2Chem Conference

ICIQ, Tarragona, Spain



Solar2Chem aims to train 15 early-stage researchers to fill the existing gap in the European industrial landscape in the area of solar chemicals production and usage in technical, economic and policy aspects.

[Programme Vision]

To deliver technical, interdisciplinary and transferrable skills training to 15 ESRs throughout all areas of the production of solar chemicals Supply Value Chain.



Sponsorship Packages



Solar2Chem Website and Newsletter



Conference program, high-calibre Speakers, list of sponsors and infographics. Company logo displayed on the website.

Social Media Campaign



Targeting students, researchers and public engagement via Facebook, Twitter, Linkedin and Instagram.

Media Plan



Ad inserts and company identics in flyers, display banners and sponsors video (depending on the package).

Network and Project Cluster



Solar2Chem is part of a project cluster called Road2GreenChem which will advertise the event.

Plenary Speakers



Confirmed participation

18th-22nd September 2023 | Solar2Chem Conference | ICIQ, Tarragona, Spain





Kazunari DOMEN Professor at University of Tokyo



Harry ATWATER Professor and Director, Liquid Sunlight Alliance at the California Institute of Technology



Beatriz Roldán CUENYA Director at the Fritz Haber Institute of the Max Planck Society in Berlin (Germany)



José R. GALÁN-MASCARÓS **ICREA Research Professor at ICIQ**



Timothy NOËL



Professor at the University of Amsterdam



Berit HINNEMANN Head of decarbonization business development at Maersk

Meet the Consortium



18th-22nd September 2023 | Solar2Chem Conference | ICIQ, Tarragona, Spain

OLLSCOIL NA GAILLIMHE UNIVERSITY OF GALWAY	ESR ESR
UNIVERSITY OF CAMBRIDGE	ESR
Technical University of Denmark	ESR
G Max Planck Institute of Colloids and Interfaces	ESR
UNIVERSITAT POLITÈCNICA DE VALÈNCIA	ESR
Institut Catala d'Investigació Química	ESR ESR
EPFL	ESR ESR
C Tampere University	ESR
SZTH UNIVERSITY OF SZEGED	ESR ESR
Johnson Matthey Inspiring science, enhancing life	ESR

(

ESR 2 ESR 14	Dr. Pau Farràs Maryam Toufani Júlia Terra Miranda Machado
ESR 3	Prof. Erwin Reisner Carolina Pulignani
ESR 4	Prof. lb Chorkendorff Prof. Peter Vesborg Kathrin Naumann
ESR 5	Prof. Markus Antonietti Dr. Aleksandr Savateev Alexey Galushchinskiy
ESR 6	Prof. Hermenegildo Garcia Dr. Josep Albero Sancho Horatiu Szalad
ESR 7 ESR 16	Prof. Núria López Pavle Nikacevic Muhammad Saad Naeem
ESR 8 ESR 9	Prof. Sophia Haussener Francesca Lorenzutti Roberto Valenza
esr 10	Prof. Nikolai Tkachenko Jokotadeola Odutola
esr 11 Esr 12	
ESR 13	Dr. Crina Corbos Sebastiano Gadolini





Ctrl + Click to follow







www.solar2chem.eu