



Conferenciantes confirmados

Polly L. Arnold
University of California
Fernando P. Cossío
Universidad del País Vasco
Francesc Illas
Universidad de Barcelona

Kenichiro Itami
Nagoya University
David Leigh
University of Manchester

Benjamin List
Chemistry Nobel Prize 2021
Max-Planck-Institut
Vivian W.W. Yam
University of Hong Kong

S1.DHDQ

Victoria Alcázar
Universidad Politécnica de Madrid
Juan Quílez
Universitat Jaume I
Ana Isabel Elduque
Universidad de Zaragoza
Pascual Román
Universidad del País Vasco

S2.DisMATER

Andreas Hirsch
Universität Erlangen-Nürnberg
Kiliang Feng
Technische Universität Dresden
Inés Corral
Universidad Autónoma de Madrid
David Ecija
IMDEA-NanoCiencia

Cinzia Casiraghi
University of Manchester
Julia Pérez
Universidad de Valencia

S3.NanoMedChem

Concepción Serrano
Instituto Ciencia Materiales Madrid
Anna Laromaine
Institut Ciència de Materials BCN
Christine Dufès
University of Strathclyde

S4.SupraChem

Job Boekhoven
Technical University of Munich
Amparo Ruiz-Carretero
University of Strasbourg
Mariane Engeser
University of Bonn
David Leboeuf
University of Strasbourg
David González-Rodríguez
Universidad Autónoma de Madrid
Luis Sánchez
Universidad Complutense de Madrid
Antonio Caballero
Universidad de Murcia
Antonio Frontera
Universitat Illes Balears

S5.PoreMat

Stefan Kaskel
Technische Universität Dresden
Patricia Horcajada
IMDEA Energía

Arne Thomas
Technische Universität Berlin
Matthew J. Rosseinsky
University of Liverpool

S6.OrgSynth

Karl A. Jørgensen
Aarhus University
Eric Meggers
Philipps Universität Marburg
Siegfried R. Waldvogel
University Mainz
Francesca Paradisi
University of Bern
Carlos Valdés
Universidad de Oviedo
Syuzanna Harutyunyan
University of Groningen

S7.ChemEng&SD

Jorge Gascón
KAUST
Pilar Gayán
Instituto de Carboquímica
María J. Alonso
Universidad Santiago Compostela
Aurora Santos
Universidad Complutense de Madrid

S8.SusProd

Pam Marrone
Marrone Bio Innovations, USA
Marie-Laure Fauconnier
University of Liège
Felix García Moreno
Kimitec Group

S9.Analytical

Avelino Corma
Instituto de Tecnología Química
Luis Liz-Marzán
CIC biomaGUNE
Jonathan V Sweedler
University of Illinois
Marja-Liisa Riekkola
University of Helsinki

S10.CrystChem

Thomas Bennett
Cambridge University
Joke Haderman
University of Antwerp
Thomas Heine
Technische Universität Dresden

S11.MGChem

Robert E. Mulvey
University of Strathclyde

Vito Capriati
Università degli Studi di Bari
Eva Hevia
Bern University

S12.Chem4Ener

Maximilian Fleischer
Siemens Energy Global GmbH
Max García-Melchor
University of Dublin
Sofía Calero
Eindhoven University of Technology

S13.ChemReact

Daniela Polino
University of Southern Switzerland
Johannes Klein
University of Groningen
Fabio Pietrucci
Université de la Sorbonne
Dimitrios Pantazis
Max Planck Institute
Kohlenforschung Mülheim
Teodoro Laino
IBM Research Europe

S14.BIOChem

Sylvestre Bonnet
Leiden University
Éva Tóth
Université d'Orléans
Pau Gorostiza
Institute Bioengineering Catalonia
Pedro Merino
Universidad de Zaragoza
Anna Company
Universitat de Girona
Lubomír Rulišek
Czech Academy of Sciences

S15.Organomet

Robert Phipps
University of Cambridge
David Nagib
The Ohio State University
Oliver Wenger
University of Basel, Basel
Ana Carmen Albeniz
Universidad de Valladolid

S16.FrontCoord

Carlos J. Gómez García
University of Valencia
Antonello Merlino
University of Naples Federico II
Cristian A. Strassert
University of Münster