









# Scientific Conference ICMol 2021

Auditorium Marie Curie, Parc Científic. Universitat de València & Streaming

#### **DECEMBER 17TH**

09:00 - 09:30

#### Opening and welcome

Carmen Beviá / Regional Secretary for Universities and Research.

María Dolores Real / Vice-Principal for Innovation and Transfer, Universitat de València (UV)

Andrés García Reche / Executive Vice-President, Valencian Innovation Agency (AVI)

Juan Fuster / Institutional Coordinator CSIC Valencian Community

Eugenio Coronado / Director of the Institute of Molecular Science (ICMol)

09:30 - 10:30

### Artificial Chemistry in living cells: the power of organometallic catalysis

Professor at the University of Santiago de Compostela.

José Luis Director of Centre for Research in Biological Chemistry and Molecular Materials (CIQUS).

Mascareñas Cid Gold Medal of the RSEQ (2015)

## 10:30 - 11:00 Coffee

11:00 - 12:00

## **Precision Graphene Fragments**

**Professor Aurelio Mateo** Alonso

Ikerbasque research professor at Polymat RSEQ- Research Excellence Award (2021)

12:00 - 13:00

Attochemistry: Imaging and controlling ultrafast electronic and nuclear motion in molecules at the attosecond time scale

**Professor** Fernando Martín García

Professor at the Autónoma University of Madrid. Scientific Director IMDEA Nanoscience

Rey Jaime I Prize in Basic Research 2017

#### 13:30 - 16:00 Lunch

16:00 - 18:00

## **Round Table**

## Excellence programs to incorporate and retain research talent

**Carmen Beviá** | Regional Secretary for Universities and Research

Nazario Martín | Deputy Director of IMDEA Nanoscience and former President of COSCE

María Giménez López | CIQUS-USC Researcher, Galician R&D&I System

Reyes Calvo | Ikerbasque Research Fellow at NanoGUNE and CIDEGenT Researcher at the University of Alicante

Javier Campo | Researcher of CSIC. Institute of Nanoscience and Materials of Aragon (INMA)

Moderator: Gonzalo Abellán Saez, CIDEGenT Researcher at ICMol and President of ACCENT (Association of Scientists of Excellence of the GenT Plan)