

"Highlighting Organic Chemistry in Catalonia"

Friday, 8th November 2024

Register at: https://www.eventbrite.ie/e/highlighting-organic-chemistry-in-catalonia-tickets-1050639670537?aff=odd

PROGRAMME	(Times are GMT+1, Ireland/UK Time; CET starting time is 9.00 am)
9.00 am – 9.15 am	Introduction – Anton Vidal (Representative of the Catalan Chemical Society in the EuChemS Division of Organic Chemistry; Department of Inorganic and Organic Chemistry, University of Barcelona – UB – as ICREA Research Professor)
9.15 am – 9.45 am	Daniel Maspoch (Catalan Institute of Nanoscience and Nanotechnology – ICN2 as ICREA Research Professor)
	Clip-off Chemistry: Synthesis by Bond Cleavage
9.45 am – 10.15 am	Arjan Kleij (Institute of Chemical Research of Catalonia – ICIQ as ICREA Research Professor)
	Photocatalytic Strategies to Rapidly Access Molecular Complexity
10.15 am – 10.45 am	Carme Rovira (Department of Inorganic and Organic Chemistry, University of Barcelona – UB – as ICREA Research Professor)
	Protein Glycosylation Mechanisms
10.45 am – 11.15 am	Pere Clapés (Institute for Advanced Chemistry of Catalonia – IQAC-CSIC)
	Engineered Aldolases: The Green Lane to Asymmetric Carbon-Carbon Bond Formation
11.15 am – 11.45 am	Òscar Pàmies (Department of Physical and Inorganic Chemistry, University Rovira i Virgili – URV)
	Expanding the Scope of Asymmetric Hydrogenation to Include Tetrasubstituted Enones
11.45 am – 12.15 pm	Ana Belén Cuenca (Organic and Pharmaceutical Chemistry, Institut Químic de Sarrià, University Ramon Llull – URL)
	New Reactions and Structures Involving Main Group Elements
12.15 pm – 12.45 pm	Anna Pla-Quintana (Institute of Computational Chemistry and Catalysis, University of Girona – UdG)
	Reactivity of in situ Generated Metal Vinyl Carbenes
12.45 pm	Closing Remarks – Pat Guiry, President, EuChemS Division of Organic Chemistry