

Monday 27

- 14:00** Registration - Faculty of Chemistry
- 16:00** Opening Session - Aula Magna
University Rector, Chemistry Dean, José L. Mascareñas, and Miguel A. Esteruelas
- 16:30** Discovery and Surprises with Natural Products
Prof. Erick M. Carreira | ETH-Zürich (CHE)
Chairperson: Carlos Saá
- 17:30** Coffee Break
- 18:00** Flash Presentations (FP1–FP8) & Short Presentations (SP1–SP2)
Chairperson: Mar Gómez-Gallego
- 19:15** Poster Session / Refreshments & Orfeo Committee Meeting

Tuesday 28

- 9:30** New developments in the Industrial Use of Transition Metal Catalysts
Prof. Johannes G. de Vries | DSM Pharma Chemicals / University of Groningen (NLD)
Chairperson: Carmen Nájera
- 10:30** Flash Presentations (FP9–FP17) & Short Presentations (SP3)
Chairperson: Gregorio Asensio
- 11:45** Coffee Break
- 12:15** Reactions of Late Transition Metal Alkyl and Hydride Complexes with Molecular Oxygen. **Prof. Karen I. Goldberg** | University of Washington (USA)
Chairperson: Ernesto Carmona
- 13:30** Lunch - Hotel Hesperia Peregrino
- 15:30** Bioactive Organometallic Compounds with Natural-Product-Like Structural Complexity. **Prof. Eric Meggers** | Philipps Universität Marburg (DEU)
Chairperson: José Gimeno
- 16:30** Coffee Break
- 17:00** Flash Presentations (FP18–FP24) & Short Presentations (SP4–SP5)
Chairperson: Margarita Paneque
- 18:15** Poster Session & Orfeo Committee Meeting

Wednesday 29

- 9:30** Computing the Enantiomeric Excess with DFT and DFT/MM Methods
Prof. Feliu Maseras | Institute of Chemical Research of Catalonia (ESP)
Chairperson: Miguel A. Sierra
- 10:30** Flash Presentations (FP25–FP32) & Short Presentations (SP6)
Chairperson: Antonio Otero
- 11:45** Coffee Break
- 12:15** Synthesis, Assembly and Applications of Plasmonic Metal Nanoparticles
Prof. Luis M. Liz-Marzán | Universidad de Vigo (ESP)
Chairperson: Agustí Lledós
- 13:30** Lunch - Hotel Hesperia Peregrino
- 15:30** Flash Presentations (FP33–FP40) & Short Presentations (SP7–SP8)
Chairperson: Roser Pleixats
- 16:45** Coffee Break & Poster Session
- 17:45** Toward the Ideal Synthesis: New Reactions, Step Economy and Function Oriented Synthesis. **Prof. Paul A. Wender** | Stanford University (USA)
Chairperson: Juan Granja
- 19:00** School Closing - José L. Mascareñas, and Miguel A. Esteruelas
- 21:00** Dinner - AC Palacio del Carmen