



2nd Organic Chemistry PhD Workshop 2024 (WOC)

Invited speaker: Carlos Romero Nieto (U. de Castilla-La Mancha)

📍 Módulo 9, Aula 206, Facultad de Ciencias, UAM

TUESDAY
MAY 28th
9,15 AM

9,15 h - Opening Session

9,30 h - Carlos Romero Nieto "From chemistry to applications: six-membered phosphorus heterocycles toward the control of molecular arrangement"

10,30 h – PhD Oral Communications (10 min each).

Luis Calahorra - "Designing a Transient Synthetic Minimal Esterase"

Aida Jaafar - "Synthesis of Novel Azo-derived Compounds for Hypoxia Sensing"

Irene Sancho - "Encapsulation within Self-assembled Nanotubes"

Irene Quirós - "Visible-light Promoted Deamination of Primary Amines"

Christian Cristóbal - "δ-C–H Amination of Alkyl Alcohols via Energy Transfer Photocatalysis"

Marina González-Sánchez - "Self-sorting in the Self-assembly of Nanotubes from Dinucleobase Monomers"

María Martín - "Csp³-Csp² Coupling of Isonitriles and (Hetero)arenes through a Photoredox-Catalyzed Double Decyanation Process"

Miguel Martínez - "On-surface Synthesis and Atomic-scale Characterization of π-Extended Porphyrins"

📍 Sala Polivalente, Facultad de Ciencias, UAM

12,00 h – Coffee Break and Get Together. Oral Communication Awards

12,45 h – Poster Session: Flash Presentations (3 min each)

14,00 h – Poster Awards and Closing Session

Organizing Committee

Allison Priscila Gia
Elisa López
Enrique Gallent
Beatriz de Santos

Alberto Fraile
Ramón Gómez
Gema de la Torre