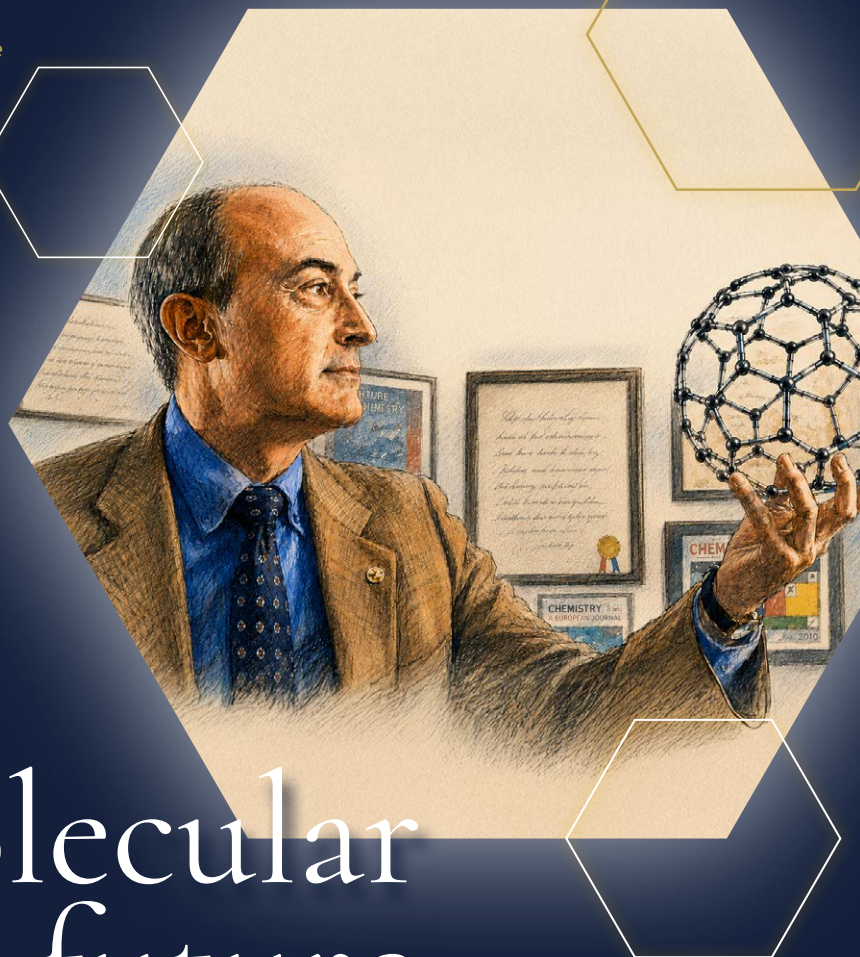


11-12TH
JUNE
2026

Universidad
Complutense
de Madrid



SYMPOSIUM
From molecular
design to future
materials

In honour of Professor
NAZARIO MARTÍN

Scan
to enter
into
the site



Sponsors

SYMPOSIUM

From molecular design to future materials



JUNE 11TH

MORNING SESSION

9:30-10:00

OPENING SESSION

10:00-10:10

Carlos Seoane. *Universidad Complutense de Madrid*
The Origins

10:10-10:30

Luis Oro. *Universidad de Zaragoza*
From Organometallic Complexes to Homogenous Catalysis

10:30-10:50

José Manuel Pingarrón. *Universidad Complutense de Madrid*
When Electrochemistry Meets Organic Reactions: A Story of Science and Friendship

10:50-11:10

Fernando Langa. *Universidad de Castilla La Mancha*
More Than Forty Years as Colleagues, and Yet Steadfast Friends

COFFEE BREAK

11:40-11:50

M^o Luz López-Rodríguez. *Universidad Complutense de Madrid*
A Department Colleague and Friend

11:50-12:10

Luis Sánchez Martín. *Universidad Complutense de Madrid*
Supramolecular Polymers at UCM: From [60]fullerene to Null-Type Aggregates

12:10-12:30

Pilar de la Cruz. *Universidad de Castilla La Mancha*
Where It All Began: From TCNQ to the Sun

12:30-12:50

Francesco Giacalone. *Università degli Studi di Palermo*
Carbon Nanoforms in Catalysis

12:50-13:10

Gema de la Torre. *Universidad Autónoma de Madrid*
Lighting Up Porphyrinoids: Towards Electronic, Catalytic, and Biological Applications

13:10-13:30

Enrique Orfí. *ICMol / Universitat de València*
A Theoretical Tour through Electroactive Molecular Materials

AFTERNOON SESSION

15:00-15:20

Andreas Hirsch. *Friedrich-Alexander-Universität Erlangen-Nürnberg*
Chemistry of Synthetic Carbon

15:20-15:40

Juan Luis Delgado. *POLYMAT/ University of the Basque Country*
Nazario Martín: the Wizard of All

15:40-16:00

Miquel Solá. *Universitat de Girona*
From Curved to Planar Carbon Nanostructures: Three Decades of Shared Discovery

16:00-16:20

Javier Rojo. *Institute of Chemical Research CSIC–University of Seville*
Adding Sugar Molecules to Carbon Nanoforms: A Successful Journey

16:20-16:40

M^o José Camarasa. *Institute of Medicinal Chemistry, CSIC*
When Medicinal Chemistry Crossed Paths with Fullerene

16:40-17:00

Dirk M. Guldi. *Friedrich-Alexander-Universität Erlangen-Nürnberg*
Beyond TTF and exTTF

COFFEE BREAK

17:30-17:50

Tomás Torres. *Universidad Autónoma de Madrid*
70 Laps Around C60 fullerene: The Endless Energy of Nazario Martín

17:50-18:10

José Sánchez-Costa. *IMDEA Nanociencia*
From Organic Chemistry to Beautiful Coordination Nazario-Promoted-like Chemistry

18:10-18:30

Inés Corral. *Universidad Autónoma de Madrid*
Shining Light on Nanographenes with Nazario: Photophysics from Molecular to Supramolecular Scales

18:30-18:50

Eugenio Coronado. *ICMol / Universitat de València*
Nazario Ronaldo: A Multifunctional Striker

JUNE 12TH

9:30-9:50

Maurizio Prato. *CIC biomaGUNE*
Carbon in Its Multiple Forms

9:50-10:00

Patricia Izquierdo. *University of Groningen*
Unexpected and Exciting Adventures with Molecular Nanographenes

10:00-10:20

Israel Fernández. *Universidad Complutense de Madrid*
Nazario Martín: from an Inspiring Professor to a trusted Collaborator and Friend

10:20-10:40

Josefina Perles. *Universidad Autónoma de Madrid*
Lord of the (Aromatic) Rings

10:40-11:00

Juan Casado. *Universidad de Málaga*
Nanographenes and Journeys with Nazario

COFFEE BREAK

11:30-11:50

Diego Peña. *CiQUS – Universidad de Santiago de Compostela*
The Nazario Effect: How I Fell into Carbon-Based Materials

11:50-12:10

Jacobo Santamaría. *Universidad Complutense de Madrid*
When Chirality Meets Ferroelectricity

12:10-12:30

Fernando Martín. *Universidad Autónoma de Madrid*
Twenty Years to Grow the Best TOMATTO in Nazario's Garden

12:30-12:50

David Écija. *IMDEA Nanociencia*
The Awakening of On-Surface Synthesis

12:50-13:10

Rodolfo Miranda. *IMDEA Nanociencia*
Molecules on Flatland

13:10-13:30

CLOSING SESSION
Remarks by Nazario Martín