



SPEAKERS

**VEACESLAV COROPCEANU**

UNIVERSITY OF ARIZONA (USA)

**YING DIAO**

USA UNIVERSITY OF ILLINOIS (USA)

**ANTOINE KAHN**

USA PRINCETON UNIVERSITY (USA)

**PILAR CEA**

UNIVERSITY OF ZARAGOZA (SPAIN)

**FABRIZIA NEGRI**

UNIVERSITY OF BOLOGNA (ITALY)

**MARIANO CAMPOY**

ICMAB-CSIC (SPAIN)

**KARL LEO**

TECHNISCHE UNIVERSITÄT DRESDEN (GERMANY)

**OANA JURCHESCU**

WAKE FOREST UNIVERSITY (USA)

**GREGOR WITTE**

PHILIPPS-UNIVERSITÄT MARBURG (GERMANY)

**JI-SEON KIM**

IMPERIAL COLLEGE LONDON (UK)

**CHRISTIAN NIJHUIS**

UNIVERSITY OF TWENTE (NETHERLANDS)

**BEATRICE FRABONI**

UNIVERSITY OF BOLOGNA (ITALY)

SCIENTIFIC COMMITTEE

- Jérôme Cornil (Mons University, Belgium)
- Cjergji Sini (Cergy-Pontoise University, France)
- Seyhan Salman (Clark Atlanta University, USA)
- Demetrio A. da Silva Filho (Brasilia University, Brazil)
- Rocío Ponce Ortiz (Malaga University, Spain)
- Berta Gómez-Lor (ICMM, Spain)
- Carmen Ruiz Delgado (Malaga University, Spain)

CONFERENCE CHAIRS

- Esther Barrena (ICMAB-CSIC)
- Marta Mas-Torrent (ICMAB-CSIC)

ipoe24@icmab.esipoe2024.icmab.es**17-20 Sep 2024****Barcelona
Spain**

TOPICS

- Charge separation mechanisms
- Organic/organic interfaces
- Charge generation mechanisms
- Solar energy conversion
- Energy transfer processes
- Energy landscape at interfaces
- Molecular spintronics
- Materials for interface engineering
- Organic and Hybrid SCs, O&H LEDs, OFETs
- Interfacial versus bulk properties
- Experimental probes
- Hybrid organic/inorganic interfaces
- Molecular modeling and theoretical models
- Metal/organic interfaces

Ayuda RED2022-134503-T financiada por:

