



CHIRALITY 2023
Rome, 24-27 July 2023

Plenary Speakers



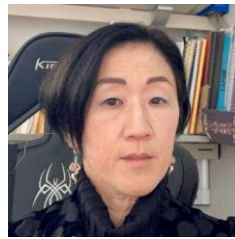
**Ben L.
Feringa**



**Anja
Palmans**



**Daniel
Armstrong**



**Reiko
Oda**



**Maurizio
Prato**

Keynote Speakers

Adriana **PIETROPAOLO** - University of Catanzaro, IT
Kim E. **JELFS** - Imperial College London, UK
Giorgio **BENCIVENNI** - University of Bologna, IT
Irena G. **STARÀ** - IOCB Prague, CZ
Ludovic **FAVEREAU** - University of Rennes, FR
Robert **PAL** - Durham University, UK
Thomas **BÜRGI** - University of Geneva, CH
Giovanna **LONGHI** - University of Brescia, IT
Gil **MARKOVICH** - Tel Aviv University, IL
Pilar **FRANCO** - Daicel Chiral Technologies Europe
Christian **WOLF** - Georgetown University, USA
Felix **FREIRE** - University of Santiago de Compostela, ES

Jessica **WADE** - Imperial College London, UK
Serena **ARNABOLDI** - University of Milano, IT
Ghislaine **VANTOMME** - Eindhoven University, NL
Elizabeth A. **HILLARD** - University of Bordeaux, FR
Alessandro **SORRENTI** - University of Barcelona, ES
Alessandro **D'URSO** - University of Catania, IT
Steve **GOLDUP** - University of Southampton, UK
David B. **AMABILINO** - ICMAB-CSIC, ES
Simona **COLLINA** - University of Pavia, IT
Malte **OPPERMANN** - Basel University, CH
Uwe **MEIERHENRICH** - University of Nice, FR
Hiroaki **SASAI** - Osaka University, JP
Nicholas A. **KOTOV** - University of Michigan, USA

TOPICS

- Separation, identification, and quantitation of stereoisomers
- Chirality in light-matter interactions and chiroptical spectroscopies
- Impact of chirality in biology and in medicine
- Asymmetric synthesis & catalysis
- Chiral materials
- Supramolecular chirality
- Chirality sensing
- Homochirality

**We look forward
to seeing you in Rome**

CHIRALITY 2023 Organizing Committee

