April 26 h 15:30
Thomas Boddaert (Univ. Paris-Saclay, FR) Photochemical transformations: a straightforward access to molecular complexity
Fabrizio Vetica (Univ. Sapienza Roma, IT) Organocatalysis – from molecular to nanoscale
Patrizia Gentili (Univ. Sapienza Roma, IT) Diastereoselective Norrish-Yang photocyclization of 2-(hydroxyimino)aldehydes

May 5 h 10:00
Zlatko Janeba (Czech Academy of Sciences, CZ) Synthesis and use of prodrugs of nucleotide analogues

May 11 h 10:00
Paweł Chmielarz (Univ. Rzeszow, PL) Reversible deactivation radical polymerization - Current status and future directions
Silvia Díez-Gonzalez (Imperial College London, UK) With or without you (copper): Stories in heterocyclic chemistry
Izabela Zaborniak (Univ. Rzeszow, PL) Synthesis of troxerutin-inspired brush-shaped polymers through ATRP methods with diminished catalyst concentration

May 12 h 10:00
Paweł Chmielarz (Univ. Rzeszow, PL) Vitamin B2 as an effective initiator, photoactivator/oxygen scavenger in cost-effective and simplified synthesis of advanced polymer materials by ATRP techniques

May 18 h 15:30
Fabio Rizzo (Univ. Münster, GE) From synthesis to shining applications of organic fluorophoresmay

June 8 h 10:00
Dario Cambie (Max Plank Institute, Potsdam, GE) An automated continuous-flow platform to study glycosyl donors’ activation temperature
Sergio Rossi (Univ. Milano, IT) Continuous Flow technologies: a powerful tool for the synthesis of chiral molecules
Jesus San José-Orduna (Univ. Amsterdam, NL) Flow Chemistry as Enabling Technology in Organic Chemistry
David J. Aitken (Univ. Paris Saclay, FR) Exploring non-canonical amino acids: synthesis and conformational studies

June 8 h 18:00 Organic chemistry PhDs and Postdocs Showcase
UniCA
Guest house

City center hotels

Cagliari and its treasures

Cagliari-Airport transfer

City transport

Visit Sardinia
TrIC2023 «Trends In Chemistry 2023» is the annual University of Cagliari event dedicated to new aspects of organic synthesis, polymeric materials, and chemical technologies. Complesso Universitario di Monserrato, 26 April-8 June 2023, Room 207, block A

Scientific Committee:
Michela Begala
Mariagrazia Cabiddu
Annalisa Chiappone
Enzo Cadoni
Giovanna Lucia Delogu
Claudia Fattuoni
Angelo Frongia
Alberto Luridiana
Francesca Mocci
Rita Mocci
Andrea Porcheddu
Francesco Secci
Giuseppe Sforazzini
Graziella Tocco

Organizing Committee:
Davide Moi
Francesco Secci
Francesco Basoccu
Stefano Barranco
Maria Chiara Cabua
Federico Cuccu
Sara Paniziutti
Maria Vittoria Piras
Anna Laura Sanna
Viktoria Velichko

How to find us (click on the map)