



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA



CENTER FOR
CHEMICAL CATALYSIS

C³-Day 2023

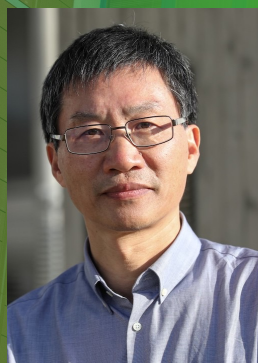
5th June 2023

AULA O "CIAMICIAN" - POLO NAVILE U.E. 4
VIA PIERO GOBETTI, 85 - BOLOGNA

The Center for Chemical Catalysis "C³" has been founded in 2021 by scientists, active in the catalysis field, of Chemistry Department "Giacomo Ciamician" and Industrial Chemistry Department "Toso Montanari" of University of Bologna.

The C³-Day will be an opportunity to the scientists in the field of catalysis to share their latest findings across Academia and Industry, in an informal, international and fruitful atmosphere.

Invited Speakers



Prof. Jieping Zhu

(EurJOC lecture)

Laboratory of Synthesis and Natural Products (LSPN), EPFL, Lausanne, Switzerland

"Catalytic Enantioselective 1,2-Rearrangement"



Dr. Taichiro Touge

Fine Chemical Laboratory, Takasago International Corporation, Kanagawa, Japan

"Development and Application of Homogeneous Ruthenium Catalysts in Asymmetric (Transfer) Hydrogenation"



Dr. Alessandra Quadrelli

IRCELYON, Institut de recherches sur la catalyse et l'environnement de Lyon, France

"A Transdisciplinary Approach to Catalysis for Green Chemistry: the Situated Green Chemistries framework"



Dr. Lino Carnelli

Centro Ricerche Donegani, ENI, Novara, Italy

"Eni R&D in renewable energy: catalytic and non-catalytic processes"

Present your research and share ideas! Oral and poster *communications available!!*

Abstract submission deadline: 26th April 2023

Registration deadline: 8th May 2023

Registration for on-site event is required: <https://centri.unibo.it/c3/en/agenda/c3-day-2023>

Secretary of the event: segreteria.c3@unibo.it



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA
DEPARTMENT OF INDUSTRIAL CHEMISTRY
"TOSO MONTANARI"



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA
DEPARTMENT OF CHEMISTRY
"GIACOMO CIAMICIAN"

