

DEPARTMENT OF EARTH AND ENVIRONMENTAL SCIENCES

YOUNG RESEARCHER FORUM ON SUSTAINABLE BIOMASS AND CLIMATE CHANGE - SPECIAL 2ND EDITION

DATES

JUL 3 - 4, 2023

CREDITS

2 ECTS

TUITION

€ 150 FOR PARTICIPANTS TO THE ISWFPC SYMPOSIUM / UNIMB AND UNIVE PHD

€ 250 Post-Doc/PHD

€ 400 PROFESSIONALS/ INDUSTRIAL RESEARCHERS

INCLUDES BOOK OF ABSTRACTS AND COFFEE BREAKS.

APPLICATION DEADLINE

30 MAY 2023

LOCATION

VENICE

CONTACT

[heiko.lange\(at\)unimib.it](mailto:heiko.lange(at)unimib.it)

The obvious changes observable in Earth's climate can be directly connected to the past 150 years of industrialisation relying on fossil sources for energy and materials.

The young researcher forum on sustainable biomass and climate change, **SusBiC**, is thought of as an opportunity to bring together especially young researchers of all the different disciplines involved in this complex issue. Also the second edition of SusBiC - the young researcher forum on sustainable biomass and climate change is thought to bring together especially young researchers of different disciplines involved in this complex issue. Realised in the context of the International Symposium On Wood, Fibre and Pulping Chemistry, SusBiC this time aims at conferring to young scientists from academia and industry the knowledge to valorise at best lignocellulosic materials.

The workshop will consist of introductory key lectures by renowned experts active in key areas of renewable biomass and biopolymer valorisation, presenting the transdisciplinary aspects that are needed for a holistic valorisation. A major aspect will lie on analytics, for analytics being the key factor for a promising, holistic valorisation.

This special edition of SusBiC will thus also provide hands-on training on analysing the complex data sets encountered in the field.

PREREQUISITES

PRIORITY WILL BE GIVEN TO POST-DOCS AND LATE-STAGE PHD STUDENTS. 50 PLACES ARE AVAILABLE IN PERSON ON 'FIRST COMES - FIRST SERVED' BASIS; 20% OF AVAILABLE PLACES WILL BE RESERVED FOR PHD STUDENTS FROM THE UNIVERSITIES OF MILANO-BICOCCA AND CA'FOSCARI VENICE. 20% ARE RESERVED FOR INDUSTRIAL RESEARCHERS.

HOW TO ENROLL

YOU ARE REQUIRED TO ENROLL THROUGH THE ONLINE APPLICATION FORM. EVERY PROGRAM ON [HTTP://WWW.SUMMERSCHOOLBICOCCA.COM](http://www.summerschoolbicocca.com) HAS AN **APPLY NOW** SECTION IN ORDER TO ACCESS TO THE APPLICATION. AFTER RECEIVING THE SELECTION NOTIFICATION, YOU WOULD BE REQUIRED TO PAY THE COURSE TUITION FEE WITHIN A SPECIFIED PERIOD. PLEASE FOLLOW THE SECTION **FEES & PAYMENT** ON OUR SUMMER SCHOOL WEB-SITE FOR UNDERSTANDING THE PAYMENT OPTIONS.

LOGISTICS

The event will be an in-place event: up to a maximum of 50 participants can join the lectures and trainings in person. Posters will be displayed during the entire workshop, building the base for continuous discussion and networking.

Please note: registration fee to **SusBiC** does not include transport and accommodation costs, health insurance for non-EU participants or any other eventually emerging costs.

The workshop will take place on the premises of the Ca'Foscari University of Venice at Venice-Mestre. Transport from the hotels or hostels to the venue place will have to be organised by the participants themselves.

IN COLLABORATION WITH:



Università
Ca'Foscari
Venezia



<https://summerschoolbicocca.com/23-sustainable-biomass-climate-change.php>

