

PROGRAM DESCRIPTION

DEPARTMENT OF EARTH AND ENVIRONMENTAL SCIENCES

# YOUNG RESEARCHER FORUM ON SUSTAINABLE BIOMASS AND CLIMATE CHANGE

DATES

Ост 19 - 22, 2021

CREDITS 3 ECTS

€ 50

THE REGISTRATION FEE INCLUDES ALL THE SUMMER SCHOOL ACTIVI-TIES, SOCIAL DINNER, AND COFFEE BREAKS. PARTICIPANTS FOR UNI-MIB SELECTED CANDIDATES IS FREE OF CHARGE (LIMITED PLACES ARE AVAILABLE)

APPLICATION DEADLINE

15 SEP 2021

MILAN

CONTACT heiko.lange(at)unimib.it matteo.gigli(at)unive.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 as an opportunity to bring together especially young researchers of all the different disciplines involved in this complex issue. In its first inaugural edition, it aims at presenting the current understanding and the current knowledge in a multidisciplinary context such as to create a common knowledge base across disciplines for enabling more interconnected approaches to solve the pressing problem.

The workshop will consist in full introductory key lectures by renowned experts active in key areas of renewable biomass and climate change research. Younger researchers like junior professors and industrial researchers will then present innovative, ideally interdisciplinary solutions highlighting promising, real-world compatible exit strategies to the current impasse. Presentations by young researchers, such as late stage PhDs and postdocs and will highlight very specific research aspects with focus on applied methods, etc., such as to achieve an interdisciplinary peer-topeer knowledge transfer. Posters will be displayed during the entire workshop, building the base for continuous discussion and networking.

### www.summerschoolbicocca.com

#### #SusBic2021

### PREREQUISITES

PRIORITY WILL BE GIVEN TO PHD STUDENTS. ONE HUN-DRED PLACES ARE AVAILABLE IN PERSON ON 'FIRST CO-MES - FIRST SERVED' BASIS, WITH 20% OF WHICH WILL BE RESERVED FOR PHD STUDENTS FROM THE UNIVERSI-TY OF MILANO-BICOCCA. IN CASE OF AVAILABILITY, PAR-TICIPATION WILL ALSO BE OPEN TO EARLY CAREER SCIEN-TISTS.

# • HOW TO ENROLL

You are required to enroll through the online application form. Every program on 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 website for understanding the payment options.

### • LOGISTISCS

The registration fee does not include transport and accommodation costs, health insurance for non-EU participants or any other eventually emerging costs.

All the activities will be held in accordance with the Covid-19 pandemic containment measures and requirements in force on the Italian territory. Pending the updated provisions regarding the social distancing and use of face-masks, it is expected that a vaccination document is required for participation in person (more detailed provisions will be provided in subsequent circulars considering the new regulatory updates). Non-EU participants must have health insurance for the entire duration of the course and must inquire about any restrictions on access to Italy.

### IN COLLABORATION WITH:



Centro Interdencialo Manusci Anto Interdencialo Manusci Nanotecnologie e Strumentazione Avanuata





## ··· WEB-SITE

https://summerschoolbicocca.com/21-sustainable-biomass-climate-change.php

