### **SAVE THE DATE**

# **Intensifying Biocatalytic Processes –**

From Enzyme and Material Design to Industrial Applications

### **IBPRO2022**

## 28th to 30th of March 2022, ZiF Bielefeld, Germany

E-mail: selin.kara@bce.au.dk

### Organized by





On behalf of the Organizing Committee of **IBPRO2022**, we cordially invite you to save the date for the international conference on **'Intensifying Biocatalytic Processes – From Enzyme and Material Design to Industrial Applications'**, which will be held in Bielefeld (Germany) from 28<sup>th</sup> to 30<sup>th</sup> of March 2022. This meeting is organized by H2020-MSCA-ITN Project <u>INTERfaces</u> and the <u>Industrial Organic Chemistry and Biotechnology Group</u> from the Bielefeld University.

**IBPRO2022** will involve the participation of academic and industrial reputed experts in biocatalysis and material sciences focusing on the recent developments presented in four dedicated sessions:

Session 1: Enzyme discovery and design for industrial applications

Session 2: Heterogenization of biocatalysts with tailor-made materials

Session 3: Intensification of heterogenized bioprocesses: Multicatalytic cascades and flow biocatalysis

Session 4: Out-of-the-box methods: Future trends in biocatalysis?

Overall, the ultimate goal of the conference is to create a multidisciplinary atmosphere stimulating the exchange of knowledge between participants and identifying potential collaborations between research groups from industry and academia. We look forward to welcoming you in 2022 in Bielefeld!

#### Language

The official language of the conference will be English for both poster and oral communications.