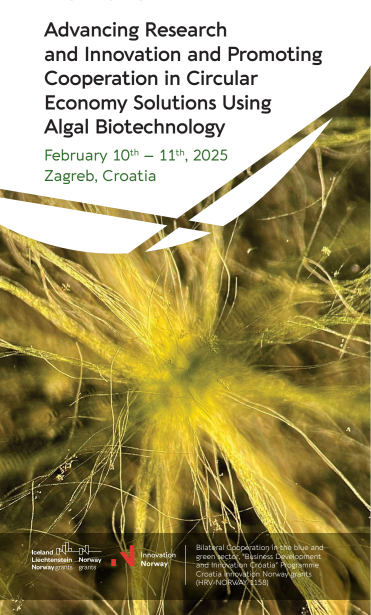








WORKSHOP



PROJECT LEADER

Norwegian Institute for Water Research (NIVA) https://www.niva.no

PROJECT PARTNER

University of Zagreb Faculty of Chemical Engineering and Technology https://www.fkit.unizg.hr

Registration link:

https://cjelozivotno-fkit-hdki.hr/prijava

Participation in the workshop is free of charge.

The workshop can also be attended online *via* the Teams platform.

Maximum number of in-person participants: 30. It is necessary to indicate in the registration form whether you will attend in person or online.

Registration Deadline:

January 13th, 2025







Bilateral Cooperation in the blue and green sector, "Business Development and Innovation Croatia" Programme Croatia innovation Norway grants (HRV-NORWAY 1158)







KEYNOTE LECTURERS

- João NAVALHO
 President at Necton S.A. and
 Allmicroalgae S.A. (Portugal)
 Day by Day Life in a Microalgae Production
 Company; From the Cell to Products Sales
- MARGARIDA COSTA, PhD
 Norwegian Institute for Water Research (NIVA)
 Microalgal Biotechnology Research Unraveling the Full Potential of an Algae Culture Collection
- Prof. STELA JOKIĆ, PhD
 Josip Juraj Strossmayer University of Osijek
 Faculty of Food Technology Osijek, Croatia
 Biologically Active Molecules from Adriatic Sea
 Macroalgae Extraction, Characterization, and
 Potential Applications
- Assoc. Prof. DAJANA KUČIĆ GRGIĆ, PhD University of Zagreb Faculty of Chemical Engineering and Technology, Zagreb, Croatia Microalgal Biomass and Agroindustrial Waste: Sustainable Feedstocks for Bacterial PHA Production
- Assoc. Prof. FABIO FARAGUNA, PhD
 University of Zagreb Faculty of Chemical Engineering and Technology, Zagreb, Croatia The Role of Microalgae in Biofuel Production with a Focus on Biodiesel Production and Characterization
- SANJA BABIĆ BRČIĆ, PhD Ruđer Bošković Institute, Zagreb, Croatia Adriatic Sea Macroalgae: A New Horizon in Bioactive Compound Research



