INDUSTRIAL BIOTECHNOLOGY INNOVATION AND SYNTHETIC BIOLOGY ACCELERATOR



Xavier Garcia-Ortega¹, Juan José Barrero¹, Mauro Di Fazenda², Gregorio Álvaro¹, Glòria González¹, Francisco Valero¹, Pau Ferrer¹, Joan Albiol¹ and the IBISBA 1.0 consortium^X

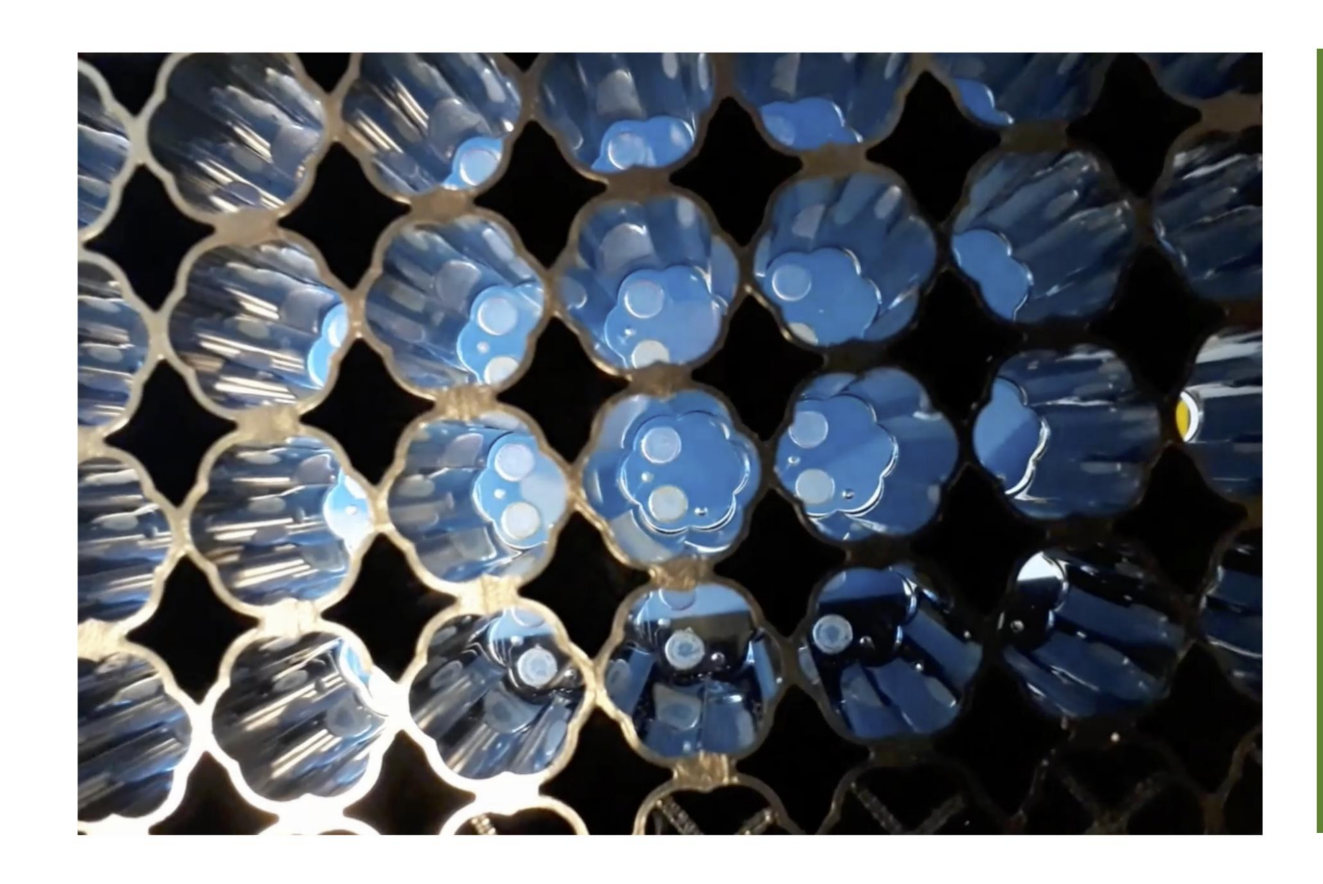
Affiliations

- ¹ Department of Chemical, Biological and Environmental Engineering. Universitat Autònoma de Barcelona (UAB), Bellaterra, Spain
- ² Institute of Biosciences and BioResources. Consiglio Nazionale delle Recerche (CNR), Naples, Italy

^X www.ibisba.eu

xavier.garcia@uab.cat

INDUSTRIAL BIOTECHNOLOGY IS A KEY ENABLING TECHNOLOGY TO SUPPORT THE GROWTH OF A CIRCULAR BIOECONOMY



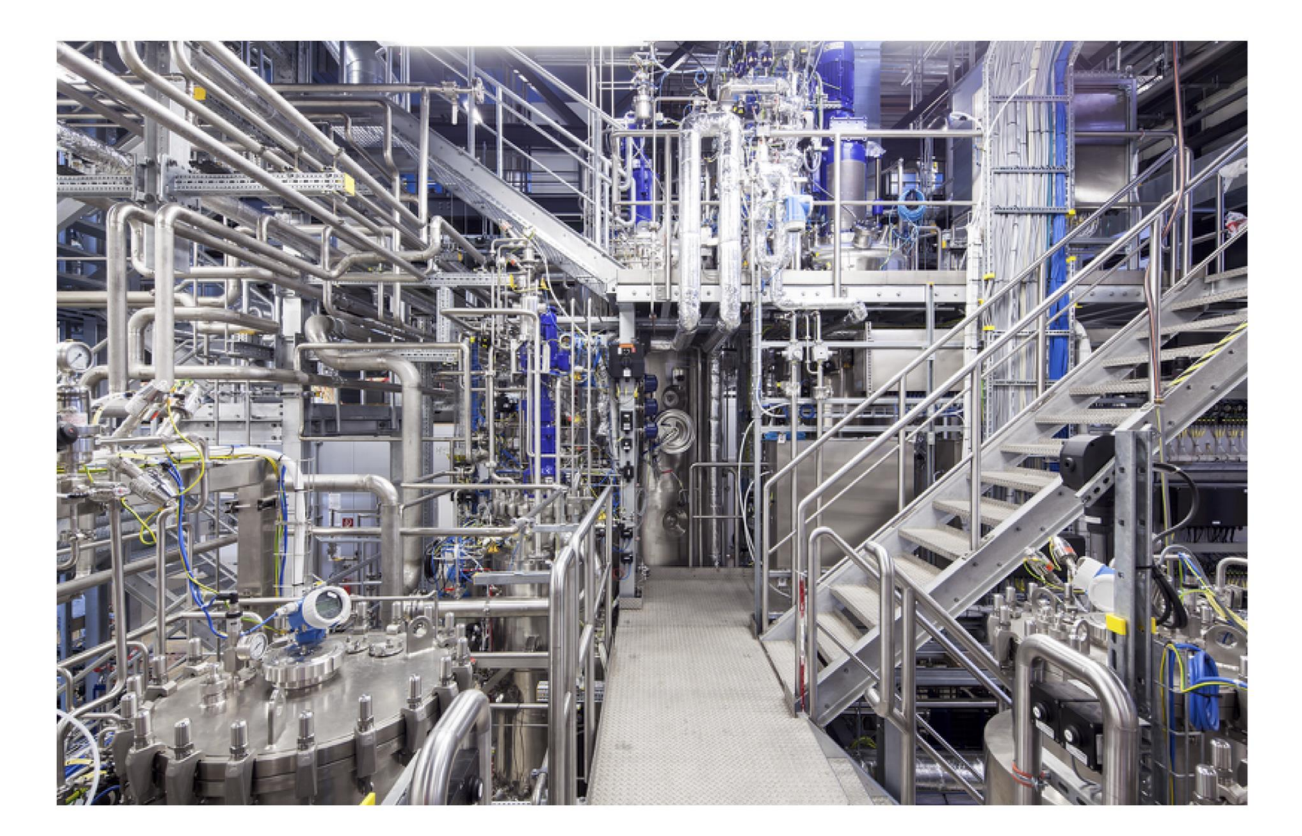
THE VISION

Building a coordinated Pan-European research infrastructure network to provide innovation services and accelerate translation of bioscience research into industrial applications.

THE SERVICES

Hosting bioprocess development projects, developing workflows and standards to improve interoperability and reproducibility, a web-based repository for knowledge asset management, first-rate training





OPEN CALL

A Transnational Access (TNA) programme provides subsidised access to best-in-class research facilities for all the researchers wishing to translate their research results into preindustrial innovation.

www.ibisba.eu









in foeibisba.eu

