

# Ecophysiology and genomics applied to lichen biomonitoring

23-24  
NOVEMBER  
2023

Multidisciplinary and updated view of the role of lichens as bioindicators, ranging from classical biomonitoring approaches to genomic sequencing techniques

## SPEAKERS

Tatyana Darienko. Germany  
Linda Geiser. USA  
Steve Leavitt. USA  
Christian Lorenz. Italy  
Kristiina Mark. Estonia  
Gregor Pichler. Austria  
Thomas Pröschold. Austria  
Maonian Xu-Hi. Iceland

Myriam Catalá. Spain  
Pradeep Divakar. Spain  
David Pizarro. Spain  
Juan S. Álvarez Aspra. Spain  
César Bordenave. Spain  
Patricia Moya. Spain  
Marta Pérez-Rodrigo. Spain

## ORGANIZERS

Patricia Moya  
Eva Barreno  
Pedro Carrasco

Organized by the  
SYMBIOGENE\_GIUV-330  
research team



SYMBIOGENE GIUV2016-330  
Symbiosis, Diversity and Evolution  
of Lichens and Plants:  
Biotechnology and Innovation

## OPEN TO ALL

This workshop is free for undergraduate, master's and doctoral students and for the rest of the participants the cost is 40 euros.

The "Scientific Culture and Innovation Unit" will help managing the administrative issues related to registration and certificates.



QR Code Query

## VENUE

Assembly Hall of the "Botanical Garden" of the University of Valencia

 VNIVERSITAT DE VALÈNCIA  
Jardí Botànic



GENERALITAT  
VALENCIANA

Conselleria de Educació,  
Universitats y Empleo

PROMETEO Program  
Excellence Research Groups  
Prometeo 2021/005



VNIVERSITAT DE VALÈNCIA

VNIVERSITAT DE VALÈNCIA (U~) Unidad Docente de Botànica

ICBiBE  
Institut Universitari Cavanilles  
de Biodiversitat i Biologia Evolutiva