

# GRADUATE COURSE:

## ECOPHYSIOLOGY OF PHOTOSYNTHESIS: THEORETICAL & PRACTICAL APPROACHES



Photo: Invierno Zerené

**January 09 to 16, 2020**

**KATALAPI PARK, PTO. MONTT, CHILE**

Carretera Austral Km 18

**PARTICIPANTS:** Jaime Flexas (UIB, Spain), Jeroni Galmés (UIB, Spain), Jorge Gago (UIB, Spain) Ignacio García-Plazaola (UPV/EHU, Spain) Sergi Munne-Bosch (UB, Spain), Ülo Niinemets (EULS, Estonia), Ingo Ensminger (UT, Canada), Claudio Pastenes (UCh, Chile), Nestor Fernández (UdeC, Chile)

[WWW.PARQUEKATALAPI.CI](http://WWW.PARQUEKATALAPI.CI)



**NEXER**  
Network for Extreme Environment Research

### REGISTRATION FEE

Students CL\$ 220.000

(US\$ 324)

Non-Students CL\$350.000

(US\$ 515)

This fee includes registration, food, lodging, and course materials.

### ORGANIZERS:

León A. Bravo (Ufro)  
león.bravo@ufrotera.cl

Patricia Sáez (Udec)  
patrisaez@udec.cl

Lohengrin A. Cavieres (Udec)  
lcaviero@udec.cl

Rafael Coopman (Uach)  
Rafael.coopman@uach.cl

Don't hesitate to contact us for information

### SPONSORS

UFRO, UDEC, UACH

Conicyt-Redes 170102

Fondecyt 1171005

Fondecyt 1171640

NEXER [www.nexerchile.cl](http://www.nexerchile.cl)

Li-Cor. [www.licor.com](http://www.licor.com)

### Description:

The First version of this course was in January 2010. The course will consider 84 hours of lectures, practical training and research work (3STC) covering topics in photosynthesis from laboratory to the field. Practical sessions on gas exchange and fluorescence measurements will be provided. This course is designed as an intensive immersion experience. It requires stamina, endurance social skills, and patience.