Subscribe Past Issues Translate ▼ RSS 🔊

View this email in your browser



| April 2022, no. 9



### **★** FEATURED



Microclimates act as climatic refuges and protect biodiversity

Read more

# RESEARCH OUTPUTS



Forests pests are becoming increasingly aggresive because of global warming

Read more

### O JOIN US

Marie Sklodowska-Curie Individual Fellowships
A great option if you are an experienced researcher looking to give your career a boost by working abroad.



Laura Fernández de Uña, postdoctoral researcher

"Developing my MSCA at CREAF significantly influenced its granting, both because of the international



Dialogs on landscape governance, following the 4th Interreg Europe PROGRESS Workshop

Read more



CREAF joins AMWAJ Alliance to promote sustainable water management in the Mediterranean

The actions promoted by AMWAJ are mainly aimed at communicating with impact and in a reliable way the current challenges related to water.

Read more

impact of the center and its researchers, and the support provided by CREAF's staff during proposal preparation. My incorporation to CREAF, after two years in the USA, has been very positive, both in terms of my research group dynamics and the center's opportunities for career development (e.g. training)"

Read more

**ABOUT US** 



Sandra Nogué, a constantly expanding scientist

Read more

## TESTIMONIALS



#### SÉBASTIEN CHAUVIN

#### Director of the European project FORESPIR

"At FORESPIR we collaborate with CREAF in 3 international cooperation projects: <u>CERES</u>, <u>CONECTFOR</u> and <u>MONTCLIMA</u>. The seriousness, pragmatism and excellent skills of CREAF researchers are essential to the successful completion of these complex projects. They know how to listen to the partners, while quickly identifying the problems and proposing operational solutions. We hope that these three experiences on ecological connectivity and natural climate risks are the first of a long list of future projects in the service of mountain forests"

## NEW PROJECTS

Related to the project <u>INCASE</u>, we will perform inter alia promotion and/or implementation of data sharing and management activities, supporting the European Environment Agency.



Joan Masó Pau

"Our knowledge on geospatial data is applied to help organizing the in-situ data in Europe both in terms of what we've already got and what we need. We believe that our experience in the field of Essential Variables consolidated in the GEOEssential project can be instrumental in classifying the data sources in a way that will favour future exploitation"



Alba Brobia Ansoleaga

"InCASE is an opportunity for further consolidation of the ConnectinGEO and GEOEssential projects. The challenge is improving the quality and interoperability of in-situ data collected by the European Environmental Agency, in compliance with climate adaptation policies and the SDG and in the framework of the European wetlands"



AGENDA



Ophélie Ronce, "Evolution of plant phenology under a changing climate: insights from various theoretical models"

Friday 29th April 2022 - 12pm Onsite & online

Institut des Sciences de l'Evolution de Montpellier researcher Ophélie Ronce's talk will focus on plant phenology, such as the timing of bud burst in spring for trees or the timing of flowering in many species, shows strong plastic responses to a warming climate. CREAFTalk 2022 programme

Sign Up



**European Geoscience Union general assembly** 2022

Monday to Friday, 23 - 27 May 2022

The European Geoscience Union general assembly **2022** to be held on 23 - 27 May 2022 in Vienna (Austria) and online, will bring together geoscientists from all over the world for one meeting covering all disciplines of the Earth, planetary, and space sciences. Some researchers from CREAF and GRUMETS-UAB participate in this assembly with presentations and publications.

Sign Up



**Alternet Summer School 2022** 

Registration open until 31st May 2022

Under the statement 'Biodiversity and societal transformation: perspectives on science and policy', the Alternet Summer School 2022 will take place 20-30 September in Peyresq, Frace. Open to graduate and postgraduate scientists, and professionals in related fields.















Privacy policy.