

## **★** FEATURED



Excessive nitrogen fertilization of wheat crops may explain the high prevalence of celiac disease in the world

Read more

# RESEARCH OUTPUTS



Climate change affects birds in Europe and North-America differently than in the Mediterranean

Read more

## O JOIN US

Marie Sklodowska-Curie Individual Fellowships

Individual Fellowships are a great option for experienced researchers to boost their careers by working abroad.



Lisieux F. Fuzessy

New postdoctoral researcher at CREAF funded by Marie



Carbon sequestration in vineyards

CREAF researcher Jordi Sardans leads the study to test how much atmospheric CO2 vineyard soil absorbs.

Read more



Part of Earth is always frozen and acts as a giant refrigerator for carbon

Read more

#### Skłodowska-Curie Fellowship

"At CREAF I will be able to track a solid career in Europe. Being part of the Ecology of Opportunities Lab at CREAF is an excellent opportunity to pursue my scientific autonomy grounded on the excellence in producing and disseminating knowledge, besides to promote scientific creativity."

Read more

**ABOUT US** 



Alaitz Zabala, an environmentalist enthralled by geographic information systems

Read more

# TESTIMONIALS



### **Sandrine Pavoine**

#### Researcher and Associate Professor at the French National Museum of Natural History

"In 2016 I contacted a CREAF researcher to start collaboration in Urban Ecology. I found in CREAF outstanding researchers, highly motivated and motivating. The collaboration was very fruitful yielding high standard publications with **important insights for fundamental research**, applied research, and decision making relative to the effects of intensive urbanisation practices. **Working with CREAF scientists is stimulating**. CREAF researchers contribute to novel findings in ecology and conservation biology and I am very keen to continue our collaboration for the next years."

# NEW PROJECTS

CREAF's researchers Joan Masó and Vicenç Carabassa take active part in the brand new <u>New Life4Drylands</u> project.





#### Joan Masó

"Combining the experience of the research groups **Protecsol**, specialized in restoration of degraded lands, and **Grumets**, dedicated to **environmental remote sensing**, is one of the values that CREAF contributes to this project. It aims to apply nature-based solutions using remote sensing data and models, to

restore desertified lands."

"Studying the efficacy of the Cocoon method from space is one of the keys of the project. We will be able to monitor the restoration projects carried out in Catalonia and in the Canary Islands as part of the LIFE The Green Link project. We've identified 6 study areas, located in arid and semi-arid Mediterranean land and in coastal ecosystems".

Vicenç Carabassa

## AGENDA



**ONLINE EVENT: Let's co-design innovative** technological services for citizen science

Wednesday, 10th March 2021 Time: 14 - 16,30 h (CET)

**Cos4Cloud** calls for environmental and biodiversity experts and students, developers, data scientists and staff from citizen observatories, and university professors to contribute to citizen science technologies.

Sign Up



## www.creaf.cat | blog.creaf.cat











Privacy policy.

Unsubscribe from this list.

<u>Update your preferences</u>