





The CREAF, in a European report to restore biodiversity and ecosystem services

Read more

\bigcirc research outputs



The EU Environment Agency highlights a scientific study involving CREAF

A scientific study on the efficiency of connecting protected areas on a European scale is part of a list of references by the European Environment Agency. Lluís Brotons –a CSIC researcher at CREAF and the CTFC– takes part in one of the works.



JOIN US

'La Caixa' Foundation Postdoctoral Junior Leader Fellowships

Up to 30 postdoctoral research fellowships are offered at accredited centres with the Severo Ochoa Excellence Award, such as CREAF. Deadline: 7th October 2020.



Oriol Lapiedra

Researcher at CREAF funded by 'la Caixa' Postdoctoral Fellowship

"The Junior Leader grant from 'la Caixa' has allowed me to return to Spain to



Ozone affects plants, insects and microorganisms and poses a threat to global biodiversity

Read more



Climate change, deforestation and fires change the fragrance of the Amazon rainforest

focus on research while maintaining the autonomy I had in the United States, something that unfortunately is difficult to achieve nowadays."



ABOUT US



CREAF, new member of the Society for Ecological Restoration

Read more



Adriana Clivillé, from the CREAF Communication team, joins the Alter-net Management Board

Read more

Read more

P TESTIMONIALS



Marc Palahí

General Manager at the European Forest Institute

"Working with CREAF has been inspiring all these years. I'm grateful for the role CREAF scientists have played in developing our Mediterranean office in Barcelona. I'm especially thankful for the work CREAF has conducted in water and forest issues where we have had the chance to work together."

🔄 NEW PROJECTS

CREAF's researchers **Lluís Pesquer** and **Cristina Domingo** will take active part in two European projects: **EOTisT** and **FRAMEwork**. The first one is a Coordination and Support Action, led by the **Centrum Badań Kosmicznych (Poland)** that aims to achieve excellence in research of Earth Observation products' assimilation in the ecosystem assessment and monitoring. FRAMEwork is a Research and Innovation Action funded under the Horizon 2020 Call, led by The **James Hutton Institute** that innovates existing farmer clusters.



Lluís Pesquer

"EOTisT aims to increase the analysis, modelling and monitoring of ecosystems through remote sensing. This should advance the scientific community's understanding of the planet's territorial dynamics and propose more effective and sustainable solutions."



Cristina Domingo

"Thanks to the FRAMEwork project we collaborate with farmers, local people, politics, industry and conservationists to demonstrate that agricultural biodiversity brings social, environmental and economic benefits."

📰 AGENDA



SPEECH: Joan Maso will give the keynote speech for the Geospatial Sensing Conference 2020

Tuesday, 1st September 2020

The congress organization has asked Joan Masó to give the keynote speech. The topic of this keynote will be about the relevance of interoperability for sharing research data, helping scientists in the future in the discovery/sharing/use of observation data.

Sign Up



WEBINAR: Tackle odour pollution with OdourCollect

Wednesday, 30th September 2020 Time: 4 - 5,30 pm (CEST)

You will learn why it is important to measure odour pollution, how citizen science can be an ally to monitor it and how can you participate in OdourCollect project.

The webinar is free and will take place online via Zoom and live on Cos4Cloud's YouTube channel.



