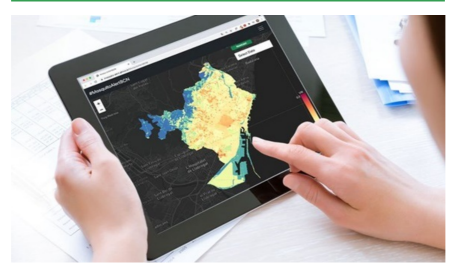


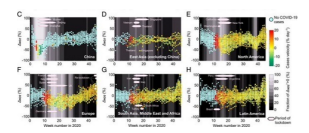
★ FEATURED



Barcelona has the world's first tiger mosquito prediction map

Read more

RESEARCH OUTPUTS



Monitoring atmospheric NO₂, containment and pandemics

Read more

O JOIN US

New launch: CREAF Summer Fellowships



Anna Ticó Pifarré

As an aspiring young researcher, the fellowship is a great chance to gain crucial personal and professional experience that will help me develop as a scientist and an ecologist. Being able to work on projects that study the key aspects of ecosystems alongside experienced researchers will give me the research skills and resources to contribute to a better



Bee species with larger brains learn betterBirds and primates have shown that species with bigger brains are smarter, they learn better

Read more



The protected area of la Ricarda, next to Barcelona airport, is an impossible space to remove without shaking the rest of the ecosystem.

Read more

understanding of biodiversity, and to be able to make a future impact on scientific knowledge.

Read more

ABOUT US



Alba Anadon Rosell, a gentle sight with a forceful speech

Read more

TESTIMONIALS



MARIASILVIA GIAMBERINI

Researcher at the Istituto di Geoscienze e Georisorse

"With the H2020 project **ECOPOTENTIAL** we always managed to reach the goals thanks to CREAF leadership. I've worked with CREAF's staff during the 5 years in this large project on the use of Earth Observation data for protected areas, with **Joan Masó** and **Cristina Domingo**. Satisfying the requests of the 40+ partners of the project, has been a real challenge, where both technical skills, managing and communication capabilities were necessary. Now I am collaborating with CREAF in another H2020 project, **EOTIST**, together with Cristina Domingo and **Lluís Pesquer**, and I hope to have the opportunity to work with CREAF again and again in future projects!"

NEW PROJECTS

CREAF's researchers <u>Diana Pascual</u> and <u>Eduard Pla</u> lead the <u>MONTCLIMA</u> project, focused in the most common natural hazards that affect mountain areas. The risks are expected to increase in those areas, due to the effects of climate change: droughts, higher temperatures, and rainfall patterns.



Diana Pascual Sánchez

"MONTCLIMA has allowed us to share the strategies of Portugal, Spain, Andorra and France to manage and prevent the impact of drought on forests. It is very interesting to learn about complementarities and new ideas that we can apply to the plots that CREAF monitors in the Montnegre i el Corredor Natural Park".



Eduard Pla Ferrer

"The growing impact of drought on our mountains makes evident the need to share knowledge and strategies between the different actors involved and between regions. MONTCLIMA wishes to contribute to this exchange. Only in this way we can help to make the forests and landscapes of south-western Europe more resistant and resilient".



🛗 AGENDA



FASTER final conference

Wednesday 20th October 2021

The **FASTER** project final conference focuses on the journey from the twinning to excellence hub for Tunisian farm advisory system. CREAF researcher Annelies **Broekman** will present the Living FAS Lab in this conference that will also include representatives from the Tunisian Institution of Agricultural Research and High Education; the Tunisian National Research Institute for Rural Engineering, Water and Forestry, and the European Environment Agency among others. Free event with mandatory registration.



Polyfarming system manual

Wednesday, 3rd November 2021 From 3 to 4,30 pm - online

The presentation of the Polyfarming system manual, to design and implement an regenerative agri-food model will be led by Michel Quicheron, Project Advisor, LIFE Programme at the European Commission, together with CREAF researcher Marc Gràcia. Register in this registration form, online event.

Sign Up



www.creaf.cat | blog.creaf.cat













Privacy policy.

Unsubscribe from this list.

<u>Update your preferences</u>