

★ FEATURED



Human action is altering the balance of nitrogen and phosphorus, two essential elements for life on earth

Read more

RESEARCH OUTPUTS



Science and photojournalism, united against tropical forests' deforestation

Read more

O JOIN US

Inspiring vocations in science: CREAF Summer Fellowships



Emma Watson, student at the Unviersity of Glasgow, Scotland

"The most valuable reward of CREAF's Summer Fellowship has been being part of the machinery that drives real research projects forward. After 2 months of work experience, I realise scientific research is my real interest. I



Glaciers, a paradigm of global change in the mountains: why are they shrinking or disappearing in some areas of the Pyrenees

Read more



Science drives climate action in the Mediterranean

CREAF and the Union for the Mediterranean promote science diplomacy to face climate challenges. Get the full detail in the report published by the UfM and CREAF.

Read more

want to carry on with my field of study, and CREAF has made this clear to me. Interacting with master and doctoral students has made me realise that I want to follow this path".

Read more

ABOUT US



Lluís Pesquer or how to put mathematics at the service of research

Read more

TESTIMONIALS



DOLORS ARMENTERAS

Professor at the National University of Colombia

"More than 15 years of collaboration with CREAF researchers have been a great journey of growth, integration of approaches, sharing knowledge and advancing on key ecological and environmental questions. This partnership has allowed us to develop, discuss and agree on new ideas collectively and incorporate different perspectives. Without a doubt, this unfinished journey has helped move forward science, and more importantly has facilitated transfer to decision makers and finally have an impact on society".

NEW PROJECTS

BEECOEVO will demonstrate causal connection between specific gene changes and downstream modifications of entire biological communities, thereby delivering fundamental insights into the role of behaviour in the first stages of evolutionary adaptation to new selective pressures.



Oriol Lapiedra

"Thanks to recent advances in evolutionary theory, the successful application of manipulative experiments in nature, and cutting-edge genomic tools, behavioural ecologists have never before been in such a good position to answer such key questions on the role of behaviour to rapidly adapt to new environmental conditions".



Guillem Casbas Pinto

"We'll conduct a comprehensive assessment of the adaptive dynamics of risk-taking behaviour from genes to ecosystems. Our goal is to answer pivotal questions concerning the role of behaviour in adaptation to new selection pressures".



AGENDA



Anna Lupon, "Towards gender inclusive conferences: insights from the 1st SIBECOL meeting"

Friday 11th February 2022 - 12pm Online

CEAB-CSIC researcher Anna Lupon's research group evaluated women's visibility in the first conference of the Iberian Society of Ecology that gathered 722 researchers in Barcelona, Spain. CREAFTalk 2022 programme.



5th - 9th SEP 2022

ALICANTE, SPAIN

Open call for proposals - 13th European conference

Tuesday, 15 March 2022

The 13th European conference on ecological restoration to be held on 5 - 9 September 2022 in Alicante (Spain) is the event where managers, decision and policymakers and the academia from different restoration sectors (forests, wetlands, rivers, agroecosystems, marine areas, urban environments. extractive industries, etc.) can foster exchanges.

Sign Up



AGORA workshop

Tuesday, 29th March 2022 From 3 to 4,30 pm - Online

The AGORA initiative brings together researchers, indigenous researchers, and stakeholders to discuss the core problems faced by the Arctic. This workshop provides a firm historical context that extends beyond our currently limited instrumental monitoring.













Privacy policy.

<u>Update your preferences</u>