Subscribe Past Issues Translate ▼ RSS 🔊

View this email in your browser



| April 2023, no. 13







Climate change impacts how rivers breathe

Read more

RESEARCH OUTPUTS



High atmosphere CO2 concentration impoverishes rice farmland

Read more

O JOIN US

Marie Skłodowska-Curie Fellow.

We welcome MSCA applications! Join us to work in a first class research environment.

vlaaA



Iwona Giska

Postdoctoral researcher

"I have joined CREAF to work on the genomics of animal behavior. Its diverse scientific



CREAF takes part in an international press conference on the IPCC Synthesis Report 2023

Read more



CREAF teams up with EU-FarmBook, a cutting-edge European network for forest and agricultural know-how

Read more

community is extremely stimulating and horizon-expanding. I have been awarded the MSCA fellowship, and the support received from CREAF's offices has been crucial for the successful grant proposal preparation. I am thrilled to do research in CREAF's open and friendly atmosphere"

ABOUT US



Oriol Lapiedra, a nature enthusiast whose hard work lures in new opportunities

Read more

TESTIMONIALS



LOUIS LEFEBVRE

Emeritus Professor at McGill University, Montréal, Québec (Canada).

"I have been visiting CREAF for several years and have always felt extremely welcome. Collaborating with Prof. Daniel Sol and his wonderful group of graduate students and postdocs has been very important for my research. The originality, expertise and depth of thinking of this group is world-class"

Porf. Lefebvre is a visitant researcher at CREAF.



<u>wildE</u> aims at developing knowledge for climate intelligent renaturation in Europe, as a nature-based solution that stimulates the ecosystems capacity to mitigate climate change and adapt and support biodiversity.



Josep Maria Espelta **Researcher at CREAF**

"By developing cutting-edge projections of future land use and climate scenarios, the wildE project will evaluate how climatesmart rewilding strategies can contribute to meeting the EU's 2050 climate neutrality targets, while protecting biodiversity. It's algo key to develop tangible and readily accessible decision-support and management guidelines"



Arndt Hampe

Research director at INRAE "The wildE project develops 'climate-smart rewilding' as a solution to the twin threats of climate change and biodiversity loss.

This comprehensive approach to ecosystem and landscape restoration accounts for climate, economic and societal challenges, with the goal to develop nature-based solutions that are economically viable and support nature and people"



AGENDA



Resilence and recovery in aquatic systems From Sunday 4th to Thursday 9th June, 2023 Palma de Mallorca (Balearic Islands)

CREAF researcher Estela Romero will co-chair a session on the biogeochemical connection between land and sea focused on resilience and recovery in aquatic ecosystems, as part of the ASLO Aquatic Sciences Meeting 2023.



CREAF Talk with Elizabeth Callaway

"Biodiversity and narrative: the ecosystems of science fiction"

Thursday, 20th April 2023, 12pm CET Online & onsite

Biodiversity is not only a scientific concept, but a broader cultural device used to talk about what we value in nature. Elizabeth Callaway looks at fictional biodiversity to understand the stories, genres, and tropes that are drawn upon when thinking about the variety of life on

Sign Up



www.creaf.cat | blog.creaf.cat









Privacy policy.

Unsubscribe from this list.

Update your preferences