Translate ▼ RSS 🔊 Subscribe **Past Issues** 



| October 2023, no. 15



### **†** FEATURED



Catalonia presents its invasive alien species blacklists and watchlists

Read more

## RESEARCH OUTPUTS



**ChatGPT underestimates the urgency** entailed by climate change in plant science

Read more

## O JOIN US

### **Postdoctoral** researchers

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



Felipe Sigueira Campos Postdoctoral researcher

"Joining CREAF was fundamental for my research career, allowing me to get crucial skills in



The forests most at risk due to drought are in the Med basin, southern Australia and north-western Amazonia and USA

Read more



The red fire ant is now established in Europe and could reach Catalonia

Read more

applied ecology. The
CREAF community is also
very open to exchanging
ideas, and its excellent
background in
environmental sciences
beyond academic borders
supports the interplay
between ecological and
social needs."

#### **ABOUT US**



Luciana Jaime: when a scientific mobility stay reverses perspective

Read more

## TESTIMONIALS



#### **NICOLAS MARTIN ST-PAUL**

#### Researcher at INRAE, France.

"Joining CREAF as part of the Severo Ochoa visitor programme for external researchers is an **honour** and a great **opportunity**. Stimulating collaborations with leading CREAF researchers allow us to develop and disseminate an advanced and **cutting-edge model of forest dynamics**. We hope that our work will help the scientific community, but also stakeholders, to explore the best options for **forest adaptation to climate change**".

Nicolas Martin St-Paul is a <u>visiting researcher at CREAF</u>, involved in Forgenius H2020 project.

# NEW PROJECTS

The focus of <a href="https://example.com/http



**Ivette Serral Montoro** Researcher, CREAF

"The data quality and reliability are key aspects. Thanks to the joint work we're promoting, it will be possible to combine and integrate remote sensing data with virtual environments and research infrastructures, with the Internet of Things. with socio-economic information among others, in an interoperable, scalable, secure and privacy-guaranteed way".



**Lucy Bastin** 

**Computer Science, Aston University** "Thanks to AD4GD, an improved range of data and services will be accessible to the Global Earth Observation System of Systems, the European Open Science Cloud, as well as other scientific stakeholders. It ensures sustainability of results and democratises access to data for centers, scientists, citizens, decision-makers and developers".



AGENDA



**CREAFTalks 2023** 

From 5 October to 14 December, 2023 Online & onsite at CREAF

Researchers Nicolas Martin St-Paul, Elise Gronish, Sally Aitken, Anna Traveset, Marta Goberna, Mark Kéry and Alicia Montesinos will be on stage at CREAFTalks 2023. Have a look at our annual programme of short seminars that showcases global Ecology research in forums addressed to scientists, and as a means of enhancing the relationship between research centres.

Sign Up



**Open Geospatial Consortium Code Sprint** 30 Oct - 1 Nov, 2023 London (United Kingdom)

OGC Code Sprint experiments with emerging ideas on geospatial standards. This hybrid, collaborative and inclusive event will support the development of open standards and applications with all of them in scope. CREAF researchers' Joan Masó and Núria Julià will take part in the event.



MOOC Nature in the city: turning knowledge into urban forestry practice (2nd ed)

Until May 2024 Online

This Massive Open Online Course (MOOC) takes urban forestry as a transdisciplinary field, spanning from urban design to forest ecology, from socioeconomics to information and communication technologies. It's open to everyone, taking into consideration by 2050, 84% of the European population will live in urban areas.















Privacy policy.