



Job opportunities / grants

→ PhD position in fish macroecology Dalhousie University, Canada



As part of this dynamic collaboration, you will:

- Co-develop a research project at the intersection of macroecology and global change.
- Analyze large datasets to uncover trends, patterns and processes shaping fish body size variation.
- Work with researchers in an interdisciplinary team.
- Gain international experience through collaborations, workshops, and networking opportunities.

For more information, please contact Dr. Juan D. Carvajal-Quintero juan.carvajal@dal.ca.

→ PhD position in algae dynamics Graduate School of Technical Sciences, Aarhus University, Denmark



Lake water management needs reliable projections by aquatic ecosystem models; however, these models underperform for non-linear and complex processes, i.e., deep-water mixing as well as algae dynamics. To tackle this challenge, this project aims to apply deep learning algorithms on high-frequency monitoring data for scientific discovery of, e.g., governing equations and driving factors. For this, the prospective PhD student will conduct field work and apply methods for data-driven discovery.

More information [here](#).

→ PhD position in citizen science University College Dublin, Ireland



The aim of this PhD position is to determine how citizen science can be best engaged to contribute to water quality monitoring and protection.

The application deadline is on the **15th of March**.

More information [here](#).

→ **14 PhD positions on aquatic terrestrial connectivity**
University (RPTU) Kaiserslautern–Landau, Germany



The 14 PhD researchers will jointly work on a large field study across Europe on aquatic-terrestrial ecosystem linkages under anthropogenic stress (e.g. micropollutants, invasive species, hydro-morphological alterations). In addition, they may conduct experiments in unique aquatic-terrestrial mesocosm facilities combined with laboratory research or develop and apply process-based environmental models.

More information [here](#).

→ **PhD position in carbon and nutrient cycling**
Centre of Advanced Studies of Blanes (CEAB-CSIC), Blanes, Spain



There is a new PhD position on carbon and nutrient cycling in intermittent streams within the [BEYOND Doctorate Network](#), a great opportunity to investigate the biogeochemistry in fluvial ecosystems with the support of a strong network of research institutions and water agencies across Europe.

The application deadline is on the **15th of March**.

More information [here](#).

→ **PhD position in river networks**
Teagasc, Ireland



The aim of this PhD position is to assess the impact of multiple stressors from agricultural headwater catchments in Europe on aquatic ecology.

The application deadline is on the **15th of March**.

More information [here](#).

→ **Postdoc position in ecology**
University Duisburg-Essen (UDE), Germany



The tasks of the position will include (1) multidecadal trend analyses in benthic invertebrate metacommunity structure at two model catchments during different stages of recovery, (2) examining drivers and pattern of recovery trajectories of benthic invertebrate communities at the Central European scale, and (3) analysing and comparing trajectories of three different riverine organism groups (benthic invertebrates, fish, diatoms) also at the Central European scale.

For more information please contact Prof. Peter Haase, e-mail peter.haase@senckenberg.de.

→ **Postdoc position in mountain stream ecosystem**
Ecole Polytechnique Fédérale de Lausanne, Switzerland



The River Ecosystems Laboratory at the Ecole Polytechnique Fédérale de Lausanne (EPFL) in Switzerland is seeking Postdoctoral researchers in mountain stream ecosystem science and biogeochemistry. We look for candidates broadly interested in the combination of stream hydrology, carbon dynamics and ecosystem metabolism. Planned research will relate to organic carbon biogeochemistry and ecosystem metabolism in our long-term study catchment in the Swiss Alps. Candidates will collaborate with PhD students and other postdocs in the River Ecosystems Laboratory.

Please, contact tom.battin@epfl.ch for any questions related to the positions.

→ **Postdoc position on adult aquatic Diptera**
Université de Rennes, France



This post-doctorate is part of the ANR (French National Research Agency) STRANGE project (2023-2027) on the ecosystem services provided by aquatic insects in adjacent terrestrial environments. While the STRANGE project focuses on permanent aquatic environments, the aim of this post-doctorate is to quantify the biomass of aquatic insects (notably Diptera) emerging from temporary aquatic environments (ditches, flooded areas, wetlands, flooded grasslands, etc.) in order to model their fluxes in agricultural landscapes and estimate the associated ecosystem services (depollution by N and P export, fertilisation, support for food webs and pollination).

The characterisation of these temporary aquatic areas will make it possible to quantify the biomass of insects produced throughout seasonal ecological monitoring and to model the associated flows.

The deadline for applications is **16th March 2025**.

Details are provided [here](#).

→ **Ofertas Empleo técnico/a Junior en Ecología Acuática**
Eurofins Cimera, España



- Técnicos/as de proyecto junior en Ecología de Aguas Continentales (3 plazas, Granada, Vigo y Madrid). Más información [aquí](#).
- Jefe/a proyecto en Ecología de Aguas Continentales (Granada, Vigo y Madrid). Más información [aquí](#).

→ Jornadas "La investigación hidrogeológica como base para mejorar la gestión de humedales"

Málaga, 25-26 abril 2025



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La Real Academia de Ciencias Exactas, Físicas y Naturales de España, junto con el Centro de Hidrogeología de la Universidad de Málaga (CEHIUMA), organizan las jornadas "La investigación hidrogeológica como base para mejorar la gestión de humedales". La información detallada acerca del programa del evento y de la inscripción puede consultarse en el cartel y el folleto adjuntos, así como en la web de las jornadas, [aquí](#).

→ III Edición del Congreso Divulga NextGen

On-line, Free, 27-29 mayo 2025



El objetivo de este congreso es acercar el trabajo de los investigadores a la sociedad a través de las redes sociales, una herramienta que permite compartir conocimiento de manera accesible y atractiva. Creemos que esta es una excelente oportunidad para involucrar a las nuevas generaciones en los logros científicos actuales.

El programa contará con la participación de reconocidos divulgadores, que compartirán su experiencia y consejos para mejorar nuestras habilidades divulgativas. Además, jóvenes investigadores y estudiantes de grado, máster y doctorado presentarán sus investigaciones de manera amena e innovadora mediante:

- Vídeos divulgativos (máx. 5 min)
- "μVídeos" creativos y originales (tipo TikTok, de menos de 1 min)
- Vídeos divulgativos de 3 min dirigidos a estudiantes de colegios e institutos

Fecha límite para el envío de resúmenes: **17 marzo 2025**.

Link de inscripción [aquí](#).

→ II Congreso Nacional *One Health* Diseñando el futuro a ciencia cierta

Facultad de Medicina, Universidad Autónoma de Madrid, España, 28-30 mayo 2025



Bajo el lema "Diseñando el futuro a ciencia cierta", este evento busca poner en el centro la importancia del conocimiento científico-técnico como piedra angular para la formulación de políticas públicas que den respuesta a los complejos retos del mundo actual. Ello resulta especialmente relevante en un contexto en el que el auge de la desinformación está poniendo en riesgo la implementación de políticas encaminadas a mejorar la salud y bienestar de la ciudadanía y progresar con mayor ambición hacia unas sociedades más saludables, más sostenibles y equitativas.

Más información [aquí](#).

→ VII Congreso Nacional sobre Especies Exóticas Invasoras (EEI) y II Congreso Ibérico sobre EEI
Murcia, España, 28-30 mayo 2025

Este evento, consolidado como el referente en invasiones biológicas en España y Portugal, reunirá a expertos, investigadores y gestores ambientales de toda la península ibérica para abordar la problemática de las especies exóticas invasoras.

El programa del congreso se articulará en torno a tres grandes ejes temáticos:

- Políticas y gobernanza preventiva de las EEI – Estrategias normativas y de cooperación para prevenir la dispersión.
- Investigación y gestión de EEI – Impactos, dinámicas de invasión y métodos innovadores de control y restauración.
- Percepción pública y sensibilización – El papel clave de la comunicación, la ciencia ciudadana y la educación ambiental.

Más información [aquí](#).

→ 14th Symposium for European Freshwater Sciences - SEFS 14
Bolu, Türkiye, 20-25 July 2025



We are excited to announce the Second Call for SEFS 14. The registration process is now open, and we invite you to submit your abstracts via our official website [sefs14](#). The submission deadline is **March 15th**.

More information [here](#) or by mail to sefs14@gmail.com.

→ The International Society for Ecological Modelling Global Conference
Kashiwa, Japan, 19-23 October 2025



The International Society for Ecological Modelling Global Conference 2025 will be held under the theme 'From Data to Decision: Empowering Ecosystem Management through Modelling'. It will highlight the pivotal role of advanced ecological modelling in transforming diverse datasets into decision making and actionable management strategies.

More information [here](#).

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