



The EcotoxicoMic network is organizing a photo contest to illustrate microbial ecotoxicology research on its website and other communication supports.

This contest is open to students and all staff members from academic or private laboratories dealing with microbial ecotoxicology.

Among the selected photos, the three most popular ones will receive a prize as follows:

- **1st Prize:** a non-nominative voucher for a **free registration to the EcotoxicoMic 2024 international conference**, including the congress registration and gala evening entrance.
- **2nd and 3rd Prizes:** a non-nominative voucher for a **free entry to the gala evening of the EcotoxicoMic 2024 international conference**.

All the contest rules are available here.

<https://ecotoxicoMic.org/ecotoxicoMic-photo-contest/>

The application deadline is **May 14, 2023**.



SAVE THE DATE !!!

EcotoxicoMic 2023

November 13, 20, and 27, 2023

Second international webinar of young microbial ecotoxicology researchers
Organized by and for young microbial ecotoxicologists, this series of three half-day webinars will spotlight the research activities of **International keynote speakers, M.Sc., Ph.D. students and Post-Docs** that will present their research in Microbial Ecotoxicology to the international community as **Live** or pre-recorded **Flash** presentation.

The webinar will be **free and open to everyone!**

Call for Abstract submission will open soon!

The call for abstract submission will be launched in spring 2023. More details will come soon on the EcotoxicoMic website.



In 2023, the French section of the EcotoxicoMic network celebrates its 10th anniversary. On this occasion, a French-speaking day will be organized on June 6th, 2023 in Valence (France).

More information and free registration are available @

<https://ecotoxicoMic.org/2013-2023/>



New deadline for article submission

Good news ! The deadline to submit articles to the **FEMS Microbiology Ecology thematic issue in Microbial Ecotoxicology** has been extended to **March 31, 2023**.

Research papers and mini-reviews are welcome on all topics related to exploring the interactions between microorganisms and environmental contaminants and can be submitted directly to the journal website.

https://academic.oup.com/femsec/pages/call_for_papers#Microbial%20Ecotoxicology:%20from%20the%20lab%20to%20the%20field

Help make articles in the field of Microbial Ecotoxicology more visible

Please don't hesitate to include **"microbial ecotoxicology"** as a **keyword** in your article dealing with this topic to make it more visible.

TITLE-ABS-KEY ("microbial ecotoxicology")

⇒ **102 articles between 2009 & 2022**

Data Source: Scopus®

