



The international network on Microbial Ecotoxicology



NEWSLETTER

June 2022

3rd International Conference in Microbial Ecotoxicology

EcotoxicoMic2022

November 15-18, 2022 / Montpellier, France

<https://ecotoxicomic22.sciencesconf.org/>

Latest News

Submit your poster abstract:

The call for abstracts is closed for oral communications but is still open for poster presentation

Deadline = September 30, 2022

Social activities for young researchers:

A social evening event will be organized by and for young researchers during EcotoxicoMic 2022.

This will be a great opportunity for PhD students and postdocs from different labs and countries to meet each other and to share experiences. **Further information will be provided soon on the conference website.**

Early bird registration is open until September 10, 2022.

Upcoming Special Issue on Microbial Ecotoxicology



FEMS
MICROBIOLOGY
ECOLOGY

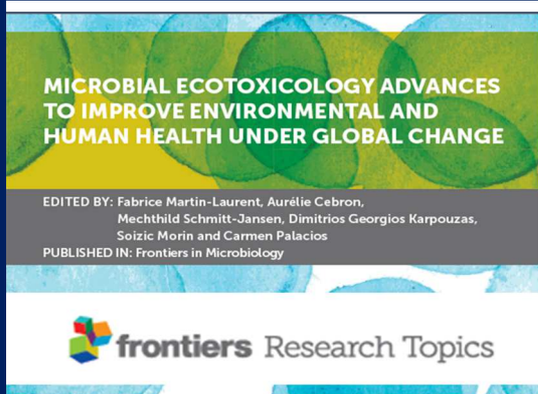
Thanks to a collaboration with the Federation of European Microbiological Societies (FEMS), which

will support the EcotoxicoMic2022 international conference by providing travel grants for young researchers to present their work, a **Special Issue in the FEMS Microbiology Ecology Journal** will be dedicated to research in the various fields of microbial ecotoxicology .

This Special Issue will be open in the following weeks and **article submissions will be accepted until early 2023 from both EcotoxicoMic2022 attendants and non-attendants.**

All your research, review (or mini-review), perspective, etc. articles are welcome.

Frontiers e-book on Microbial Ecotoxicology



A Frontiers e-book, comprising all the articles featured in the Research Topic "**Microbial ecotoxicology advances to improve environmental and human health under global change**" hosted by *Frontiers in Microbiology*, is available online.

This free e-book was co-edited by Aurélie Cébron, Dimitrios Karpouzias, Fabrice Martin-Laurent, Soizic Morin, Carmen Palacios and Mechthild Schmitt-Jansen. It brings together 22 articles co-authored by 162 investigators.

<https://www.frontiersin.org/research-topics/14404/microbial-ecotoxicology-advances-to-improve-environmental-and-human-health-under-global-change>

Replay the latest EcotoxicoMicYR Webinar



Dr Loren Billet (INRAE, France)

Potential for dispersal of antibiography along the manure-soil-sediment continuum in sulfamethazine-contaminated agrosystems.

<https://ecotoxicomic.org/webinars/>

EcotoxicoMic steering committee

Members of the EcotoxicoMic Steering Committee met on April 8, 2022 in Lyon to implement the current actions and plan the strategy for the next years.



Any ideas or information to share through the EcotoxicoMic newsletter, website or mailing list?

Please contact us @

<https://ecotoxicomic.org/contact-form/>