



Research Topic in Frontiers in Microbiology

Many discounts are still available
(submission deadline: 15 April 2021)

To all, do not hesitate to submit your work to the **Research Topic EcotoxicoMic** (*Microbial ecotoxicology advances to improve environmental and Human health under global change*) in *Frontiers in Microbiology*.

To **EcotoxicoMic20 congress attendees**, we remind you that 40 papers (with at least one co-author who was registered to the 2020 conference) will benefit from a 50% discount on the publication fees. Take advantage of this opportunity to submit your work as **there are still half of the discount left**.

Everyone can submit a manuscript (no need for previous abstract submission, Deadline 15 April 2021)

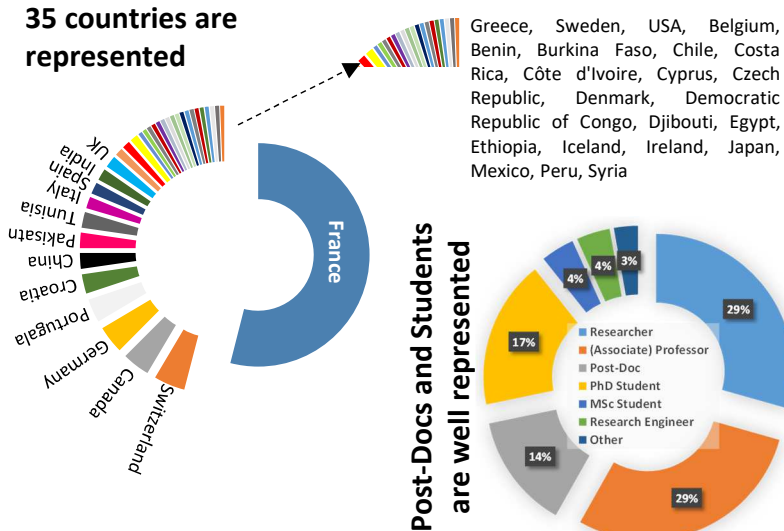
<https://www.frontiersin.org/research-topics/14404/microbial-ecotoxicology-advances-to-improve-environmental-and-human-health-under-global-change>

EcotoxicoMic Membership

Join us (or update your member profile)

Who are the 180 EcotoxicoMic members?

35 countries are represented



To freely join the EcotoxicoMic network or update your member profile (email address, position, keywords, latest publications...), please fill the membership form:
<https://ecotoxicoMic.org/become-a-member/>

Any ideas or information to share through the
EcotoxicoMic website or the NewsLetters?

Please contact us <https://ecotoxicoMic.org/contact-form/>

Save the dates

FEMS Webinar on Microbial Ecotoxicology



Federation of European
Microbiological Societies

4 March 2021 (4:00 pm CET)

The next webinar from the Federation of European Microbiological Societies (FEMS) **will be dedicated to Microbial ecotoxicology**. It will be co-chaired by Max Häggblom, Editor-in-Chief of *FEMS Microbiology Ecology* and Prof. Stéphane Vuilleumier (Univ of Strasbourg, France), who will represent the EcotoxicoMic network. Three keynote speakers are invited. **Information and free registration:**

<https://academic.oup.com/fems-journals/pages/webinars>

Next DRomics Training Course

Management of molecular data obtained
in a dose-response framework



6 April 2021 (9:00 am–12:30 pm CET)

Dose-response designs enable the characterization of biological responses along a stressor gradient. Combined with omics approaches, it supports mechanistic understanding of adverse effects and provides a valuable source of information for modern risk assessment approaches.

Whatever the biological model and level, do not hesitate to join our next online DRomics tool training to learn how to analyze and interpret omics responses obtained in a dose-response framework.

Information and registration (45€): <https://fcsroaltain.org/8-12-2020-dromics-tool-training-course-management-of-molecular-data/>

ContaSed 2021



2nd International Conference on
Contaminated Sediments

9-11 June 2021

Hybrid conference to participate online or physically (University of Bern, Switzerland). Registration for online participation is free of charge.

Abstract submission (deadline 28 February 2021)

https://www.oeschger.unibe.ch/services/events/conferences/contased2021/announcement/index_eng.html

EcotoxicoMic 2022

3rd International EcotoxicoMic Conference

15-18 November 2022

(Montpellier, France)

