**The international network on Microbial Ecotoxicology**

**NEWSLETTER**

**September 2022**

**3rd International Conference in Microbial Ecotoxicology**

**EcotoxicoMic2022**

November 15-18, 2022 / Montpellier, France

[https://ecotoxicomic22.sciencesconf.org/](https://ecotoxicomic22.sciencesconf.org/)

### Last days for early bird registration!

**Early bird registration is open until September 10th, 2022**

<table>
<thead>
<tr>
<th></th>
<th>Early Bird</th>
<th>After Sept. 10th</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registration fees</td>
<td>350 € (student: 250€)</td>
<td>450 € (student: 350€)</td>
</tr>
<tr>
<td>Conference dinner</td>
<td>60 € (student: 45€)</td>
<td>75 € (student: 60€)</td>
</tr>
</tbody>
</table>

Abstract submission for posters is still open

**Deadline = September 30th, 2022**

### Discover the scientific program

EcotoxicoMic2022 will take place in Montpellier from November 15th PM until November 18th AM. During the 6 half-days, the scientific program will include:

- 7 keynote conferences,
- 3 regular and 3 special sessions,
- 3 invited talks by young researchers awarded during the EcotoxicoMicYR2021 webinar
- 33 oral communications
- More than 55 posters (new submissions are welcome)

Detailed list of oral presentations: [https://ecotoxicomic22.sciencesconf.org/resource/page/id/18](https://ecotoxicomic22.sciencesconf.org/resource/page/id/18)

### Submit your article to the FEMS MICROBIOLOGY ECOLOGY Thematic Issue on Microbial Ecotoxicology

**This thematic issue** will discuss recent advances in microbial ecotoxicology, including:

- the impact of chemical, environmental and biological stressors on microbial diversity, microbial processes, and species interactions, and the overall response to contamination by microorganisms at individual, population and community levels;
- the role of microbial strains and communities on contaminant dynamics and bioremediation;
- The use of microbial bioindicators, biomarkers, bioassays and biosensors to assess environmental risks of contaminants in various ecosystems.

**Original research papers and mini-reviews can be submitted to this issue.**

**Guest Editors:** Lise Barthelmébs (Univ. of Perpignan, France), Natàlia Corcoll (Univ. of Gothenburg, Sweden), Marina Hery (Univ. of Montpellier, France), Dimitrios Karpouzas (Univ. of Thessaly, Greece), Stéphane Vuilleumier (Univ. of Strasbourg, France), Lucas Wick (Helmholtz Centre for Environmental Research, Leipzig, Germany)

**Submission deadline: January 2023 / [https://academic.oup.com/femsec/pages/call_for_papers](https://academic.oup.com/femsec/pages/call_for_papers)**

### Federating young researchers in microbial ecotoxicology

Federating young researchers in microbial ecotoxicology

One of the objectives of the EcotoxicoMic network is to promote research and initiatives from young researchers (YR) and to reinforce their own networking at the international scale.

**Congrats to the EcotoxicoMicYR board for their freshly published article in *Environmental Science and Pollution Research (ESPR)*:** [https://doi.org/10.1007/s11356-022-22410-4](https://doi.org/10.1007/s11356-022-22410-4)

EcotoxicoMicYR will organize a social evening during the EcotoxicoMic2022 conference. This will be a great opportunity for YR from different labs and countries to meet and share experiences.

**Every PhD students and Post-Docs interested in joining the EcotoxicoMicYR board** are warmly invited to send an email at ecotoxicomicyr@gmail.com

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

Please contact us @ [https://ecotoxicomic.org/contact-form/](https://ecotoxicomic.org/contact-form/)