

The international network on **Microbial Ecotoxicology**



NEWSLETTER

January 2022

2021 Highlights

Frontiers in Microbiology Publication of the Research Topic **Microbial Ecotoxicology Advances to Improve**

Environmental and Human Health Under Global Change (21 open-access articles)

https://www.frontiersin.org/research-topics/14404/microbialecotoxicology-advances-to-improve-environmental-and-humanhealth-under-global-change#overview

EcotoxicoMic members 160 120 80 40

40 new EcotoxicoMic members Total = 210 from 40 countries including 40% non-permanent Scientists (MSc and PhD students, Post-docs, etc.)

Registration is easy and free: Don't hesitate to join us !!!

Organization of the 1st International webinar of young microbial ecotoxicology researchers



- 191 participants from 35 countries
- 3 International keynote speakers
- 22 live presentations
- 15 pre-recorded flash presentations



numbers of followers





EcotoxicoMicYR_2021 awards

Thanks to a grant from the Journal Environmental Science and Pollution Research (Springer), the three Best Live Presentations were awarded.



Katharine THOMPSON (Post-Doc)

University of Tübingen (Germany) Glyphosate degradation by two novel Ochrobactrum pituitosum strains



Lilian GREAU (PhD Student)

Université de Lorraine (France)

Response of *Populus x canadensis* and associated fungal endophytic communities to a PAH contamination gradient



Louis CARLES (Post-Doc)

Eawag (Switzerland)

Role of wastewater microorganisms in the establishment of tolerance to micropollutants in stream periphyton

The above listed PhD Students and Post-Docs will be invited to present their work as invited speakers at the EcotoxicoMic 2022 Conference (Montpellier, France, 15-18 November 2022)

Visit the EcotoxicoMic 2022 conference website

https://ecotoxicomic22.sciencesconf.org/ More information will be provided

in our next newsletter!



Peer Community In Ecotoxicology & Environmental Chemistry

PCI Ecotoxicology and Environmental Chemistry is a community of recommenders, playing the role of associate editors, who recommend preprints based on peer reviews to make them complete, reliable and citable articles. Evaluation and recommendation by PCI are free of charge. When recommenders decide to recommend an article, they write a recommendation text that is published along with all the editorial correspondence (reviews, recommender's decisions, authors' replies) by PCI Ecotoxicology and Environmental Chemistry. The preprint remains on the preprint server where it was posted by the authors, is associated to the recommendation, but it can also be published in the PCI journal (new) or submitted to PCI friendly journals.

To submit your article or become a recommender:

https://ecotoxenvchem.peercommunityin.org/about/about

The EcotoxicoMic network wishes you all the best for 2022

