

Special Edition: EcotoxicoMic 2020 International Conference

<https://ecotoxicoMic20.sciencesconf.org>

Why attend EcotoxicoMic 2020 ?

The 1st international conference on microbial ecotoxicology (EcotoxicoMic2017) brought together more than **200 participants** from **22 countries**.

Join us in Montpellier from October 6th to 9th, 2020

to present your work, meet the international community involved in microbial ecotoxicology and **discover** the latest advances as well as new tools that open up prospects for future innovations.

Montpellier is an inspiring city with its medieval center rich of hidden treasures and its new neighbourhoods with modern architectural feats. This mediterranean city is ideally located for discovering nature and spectacular landscapes, between the sea, the garrigues and the vineyards.



Keynote speakers



- Dr. **Lukas Y. WICK** (Germany)
- Prof. **Sarah HALLIN** (Sweden)
- Dr **Helena GUASCH** (Spain)
- Prof. **Jonathan LLOYD** (UK)
- Prof. **Christian GRIEBLER** (Austria)
- Prof. **Isabelle LAVOIE** (Canada)

Scientific program

Five main topical sessions are proposed:

- Impact of contaminants on microbial functions
- Micro-organisms in complex systems: biological interactions, pollution & climate change
- Micro-organisms role in contaminants (eco)dynamics & application to bioremediation
- Micro-organisms for environmental risk assessment
- Microbial ecotoxicology: From research to end-users

Submit your abstract

Submission deadline

April 10th, 2020

Deadline for early registration :

July 17th, 2020

Register to the Dromics training course



Management of molecular data obtained in a dose-response framework

The main objectives of the training course are to learn how to use the free DRomics tool, understand its rationale and explore its outputs.

No skills in R are mandatory.

Maximal number of participants: 15



Apply for a free registration grant



Thanks to a dedicated funding from the French National Research Institute for Sustainable Development (IRD), a free registration grant is available for students and researchers from selected countries in Africa, Central and South America, Middle East and Mediterranean Basin, Asia, Oceania and Caribbean.



Application guidelines: <https://ecotoxicoMic20.sciencesconf.org/resource/page/id/15>