



([https://lbbe.univ-lyon1.fr/sites/default/files/styles/img\\_1280x768\\_image\\_scale\\_crop\\_main/public/media/images/arton5280.jpg?tok=rzPvOXGr](https://lbbe.univ-lyon1.fr/sites/default/files/styles/img_1280x768_image_scale_crop_main/public/media/images/arton5280.jpg?tok=rzPvOXGr))

## MOSAIC - MOdeling and StAtistical tools for ecotoxICology

*Published on 15 October 2014*

is a turnkey decision-making tool for ecotoxicologists and regulators. Without wasting time on extensive mathematical and statistical technicalities, users are given advanced and innovative methods for a valuable quantitative environmental risk assessment.

is developed within the Biometry and Evolutionary Biology Laboratory (UMR CNRS 5558) of University Lyon 1.