



Sarah Könemann (left) und Janet Hering (right) SETAC Europe meeting in Copenhagen (Photo: Barbara Jozef)

Early Career Scientist Award for Sarah Könemann

June 7, 2022 |

At this year's SETAC Europe meeting in Copenhagen, Sarah Könemann was awarded the Rifcon Early Career Scientist Award for her publication titled "Sub-Lethal Peak Exposure to Insecticides Triggers Olfaction-Mediated Avoidance in Zebrafish Larvae".

At this year's SETAC Europe meeting in Copenhagen, Sarah Könemann was awarded the Rifcon Early Career Scientist Award for her publication titled "Sub-Lethal Peak Exposure to Insecticides Triggers Olfaction-Mediated Avoidance in Zebrafish Larvae". The study combines ecotoxicological and neuroscientific approaches to establish a link between behavioral responses to insecticides and neuronal activity to advance the understanding of the impact of these chemicals on fish.

Publikation

Könemann, S., Meyer, S., Betz, A., Župani?, A., & vom Berg, C. (2021). Sub-lethal peak exposure to insecticides triggers olfaction-mediated avoidance in zebrafish larvae. *Environmental Science and Technology*, 55(17), 11835-11847
<https://doi.org/10.1021/acs.est.1c01792>

Contact



Colette vom Berg

Deputy head of department

Tel. +41 58 765 5535

colette.vomberg@eawag.ch

<https://www.eawag.ch/en/info/portal/news/news-archive/archive-detail/early-career-scientist-award-fuer-sarah-koenemann>