

Dr Milda Stankevičiūtė (Ecology and Environmental Studies, Nature Research Centre) focuses her research on ecotoxicology. Her interests include studies of the toxicity of various environmental pollutants, methods of determination, biological effects of pollutants on organisms, and investigating toxicity mechanisms and the prediction of environmental risks within aquatic ecosystems. By collaborating with colleagues through projects and working groups, she contributes to harmonising and updating methodologies and guidelines for biological impact assessment in HELCOM and OSPAR regions. Her research extends internationally, involving collaboration with scientists from various research institutions abroad. Together with co-authors, she has published 30 papers indexed in the Web of Science Clarivate Analytics database, with an impact factor (IF); h-index 11. Additionally, Dr Stankevičiūtė has presented 48 papers at international conferences and five at national conferences. In recognition of her academic achievements, she was awarded the Lithuanian Academy of Sciences Scholarship for Academic Achievement in 2018 and received the Lithuanian Academy of Sciences Young Scientists and Doctoral Students Competition Prize for the scientific work 'Biological effects of multicomponent chemical stressors in fish' (with co-authors). Furthermore, in 2019 and 2023, she was honoured with the Lithuanian Academy of Sciences Young Scientist Fellowship.

Last updated: February 2024