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eDNA for Basic and Applied Sciences

Guest Editors:

Prof. Dr. Piero Giulio Giulianini

Department of Life Sciences, University of Trieste, 34127 Trieste, Italy

Dr. Chiara Manfrin

Department of Life Sciences, University of Trieste, 34127 Trieste, Italy

Deadline for manuscript submissions:

closed (28 February 2023)

Message from the Guest Editors

Dear Colleagues,

You are cordially invited to contribute to this Special Issue of *Diversity* entitled "eDNA for basic and applied sciences". The analysis of eDNA covers all habitats found on Earth and has enormous application potential as it is non-invasive. So far, research with eDNA has mainly investigated aquatic habitats and provided qualitative data (presence/absence applications) that offer new opportunities for wildlife monitoring. However, a growing body of work is also addressing quantitative aspects (abundance applications) and eDNA deserves to be expanded due to its versatility.

This Special Issue of *Diversity* calls for submissions on new studies that use eDNA analyses for their purposes.

Prof. Dr. Piero Giulio Giulianini Dr. Chiara Manfrin *Guest Editors*









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Editor-in-Chief

Prof. Dr. Michael Wink

Institute of Pharmacy and Molecular Biotechnology, Heidelberg University, Im Neuenheimer Feld 329, D-69120 Heidelberg, Germany

Message from the Editor-in-Chief

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We invite papers and reviews on multidisciplinary topics of diversity that bridge organismic diversity (systematics, biodiversity, phylogeny, population genetics, and evolution) and molecular diversity (phytochemistry and biophysics).

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