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Diagnostic Timescale Methods for the Aquatic Environment: Current Challenges, Recent Improvements, and Applications

Guest Editors:

Message from the Guest Editors

Prof. Dr. Eric Deleersnijder

Dear Colleagues,

Dr. Edward S. Gross

Prof. Dr. Zhe Liu

Dr. Lisa V. Lucas

Prof. Dr. Jian Shen

Deadline for manuscript submissions:

29 August 2024

Timescale diagnoses (e.g., age, residence/exposure time, inverse of reaction rate) are powerful tools helping to analyze and understand passive and reactive transport processes taking place in the aquatic environment.

This Special Issue aims at presenting recent advances in tracer and timescale methods. All types of contributions will be welcome, in particular those focusing on novel methodological developments (even if they are still being formulated) and applications aimed at addressing ecological problems. Numerical methods using Eulerian or Lagrangian approaches will be considered, as well as techniques based on remotely sensed or in situ data. We will seek a balance between contributions from natural sciences and engineering, as well as between numerical, observational and theoretical approaches.

This Special Issue is intended to be a follow-up to a recently completed Water Special Issue entitled "Tracer and Timescale Methods for Passive and Reactive Transport in Fluid Flows" (mdpi.com/si/22716).







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Editor-in-Chief

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Message from the Editor-in-Chief

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