



Invitation for publish in special issue - Journal Water (IF 3.530) - [Soil Erosion Monitoring and Modeling]

Dear Colleague, Students and Researchers

As Guest Editors for a Special Issue of the open access journal **Water** (ISSN 2073-4441, IF 3.530, http://www.mdpi.com/journal/water/stats), we would like to invite you to publish a feature paper in

this issue. The topic of the issue is **Soil Erosion Monitoring and Modeling**. Either a long review or research papers are encouraged.

This Special Issue aims to give an overview of studies that assess various soil erosion processes using qualitative and quantitative approaches. Potential areas of interest include but are not limited to:

- numerical modeling approaches,
- soil erosion experiments and monitoring techniques, and
- future scenario analysis leading to the development of soil and water conservation strategies.

For further reading, please follow the link to the Special Issue Website at: https://www.mdpi.com/journal/water/special issues/532EO746P0

The submission deadline is **20 September 2023**. You may send your manuscript now or up until the deadline, submissions will be published immediately after acceptance in an ongoing basis. Water is fully open access (unlimited and free access by readers), that increases publicity and promotes more frequent citations. An Article Processing Charge (APC) of 2200 CHF applies to all accepted papers. **However, there might be some discounts in APC for the selected manuscripts based on the academic value, e.g. Novelty, Significance and Quality.**

Please feel free to reach us and Roy Li <u>roy.li@mdpi.com</u> (editor of Water) should you have any questions. We sincerely look forward to hearing from you.

Best Regards, Special Issue Guest Editors:

Dr. Michael Maerker

Department of Earth and Environmental Sciences, the University of Pavia, Pavia, Italy

Prof. Dr. Seyed Hamidreza Sadeghi

Department of Watershed Management Engineering, Tarbiat Modares University, Tehran, Iran At present: Invited Professor, Department of Earth and Environmental Sciences, the University of Pavia, Italy