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Research on Soil Erosion and Sediment Transport in Catchment

Guest Editor:

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Deadline for manuscript submissions: closed (31 March 2022)

Message from the Guest Editor

Soil is the fragile skin that anchors all life on Earth. The transition to agriculture from natural vegetation together with the intensification of meteorological drivers can increase soil erosion beyond the soil's ability to maintain itself.

This Special Issue will focus on the following relevant topics:soil erosion processes in farmland and forest areas; impacts of climate change on sediment production; conservative soil management practices; remote sensing in erosion process detection; precision agriculture in soil management practices; sediment erosion and deposition processes in catchments; impacts of floods on sediment dynamics and on morphological changes; effects of engineering control works on sediment flux and connectivity;regulated catchments and coastal dynamics; hydrological models for sediment yield [...]

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

/water/special_issues/Soil_Sediment_Catchment









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Message from the Editor-in-Chief

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