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# **Unmodified/Modified Materials for Water Depollution**

Guest Editor:

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## Message from the Guest Editor

Dear Colleagues,

The water depollution field is intensively studied by researchers worldwide and, in the future, this area of interest will certainly be fully considered. The industrial sectors release various pollutants in natural water sources, including heavy metals, dyes, or phenolic compounds which can affect human health. In the literature, different wastewater treatment methods are reported. However, the material involved for water depollution is one of the most important parameters, regardless of the method. If this material is easy to synthesize—eventually at a low cost—and fulfills the circular economy (CE) concept, it can be successfully employed in wastewater treatment.

This Special Issue, entitled "Unmodified/Modified Materials for Water Depollution", aims to consider materials in both of their forms, unmodified and modified, for the treatment of wastewater contaminated with different pollutants, such as heavy metals, dyes, phenolic compounds, and pharmaceutical products.

The publication types considered for submission are original research manuscripts and reviews, alongside communication articles.













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### **Editor-in-Chief**

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