



Environmental Chemical: Pollution, Analysis and Restoration

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Message from the Guest Editor

The environmental pollution can be related to substances emitted in thousands of tons (for example, oil products, CO₂) as well as in gram quantities (for example nanomaterials, dioxins, and pharmaceuticals appearing in waste streams). The adverse impacts of others have only been recognized in recent years—so-called emerging pollutants. Studies considering the significance of environmental chemicals or related to all aspects of the origin or future of pollutants in the environment and dedicated to revealing their impacts on humans and ecosystems will be welcome. The activities necessary to restore environmental quality in the case of environmental pollution, including the development of remediation technologies resulting in case studies and demonstrating the efficiency of elaborated approaches will be another major focus of this Special Issue.

environmental pollution
emerging pollutants
nanomaterials
microplastics
heavy metals
oil products
remediation
pollution with pharmaceuticals





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Message from the Editor-in-Chief

As the world of science becomes ever more specialized, researchers may lose themselves in the deep forest of the ever increasing number of subfields being created. This open access journal Applied Sciences has been started to link these subfields, so researchers can cut through the forest and see the surrounding, or quite distant fields and subfields to help develop his/her own research even further with the aid of this multi-dimensional network.

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