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Marine Pollutants

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closed (30 September 2021)

Message from the Guest Editors

This Special Issue entitled "marine pollutants" aims to provide an up-to-date and comprehensive view of the hazardous substances, materials and processes that can pose a risk to marine ecosystems and negatively affect the health and the economy of the communities living the coastal areas (i.e., fishing and tourism industry). All the types of marine pollution will be considered: from planetary scale issues such as like oceans acidification, warming and eutrophication to local scale impact such as like oil spills, chemical and biological contamination, underwater noise. Papers dealing with plastic and microplastic in the marine environment are also welcomed. The covered topics will span all the aspect of marine pollution: occurrence, fate and bio-ecological effects of the marine pollutants; impacts on fishing and aguaculture, analytical methods and techniques; mitigation and remediation strategies; green technologies and blue economy, law and policies.







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Message from the Editor-in-Chief

Pollutants is a multidisciplinary, peer-reviewed, openaccess journal of all aspects of environmental pollution published quarterly online by MDPI. It covers Environmental Sciences and Engineering, Environmental Systems, Water Resources, Environmental Economics and Policy, Environmental Health, etc. It publishes reviews, research articles, communications, and technical notes. Papers taking a holistic approach among multiple temporal and spatial scales are especially welcome.

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