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Marine Atmospheric Chemistry

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Deadline for manuscript submissions:

closed (28 February 2023)

Message from the Guest Editors

Marine atmospheric chemistry is a multidisciplinary and comprehensive experimental science and is closely integrated with marine chemistry and atmospheric chemistry to study the concentrations, transformation, transport, and sources as air-sea exchange processes and fluxes of chemical species. This Special Issue on marine atmospheric chemistry in the journal of *Water* will focus on investigating biogeochemical processes and air-sea fluxes of climate-sensitive chemical species such as C, N, P, S, Fe, etc., predicting their increasing trends, and estimating their impacts on global change and regional marine ecosystems, especially in coastal and offshore oceans and the Arctic and Southern Oceans.

For further reading, please follow the link to the Special Issue Website at:

https://www.mdpi.com/journal/water/special_issues/marine_atmospheric_chemistry







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Message from the Editor-in-Chief

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