

AUTHOR ACTIVITIES GUIDE

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- (i) the fate and exchange of contaminants;
- (ii) mechanisms of exposure to pollutants;
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- (iv) remediation and management of potentially harmful chemicals in the environment.

These themes can be from any of, or combination of, the environmental disciplines, such as aquatic environment, atmospheric environment, biomonitoring and biomarkers, emerging contaminants, environmental analysis and methods and environmental chemistry. Manuscripts from other areas of environmental studies like environmental catalysis and nanomaterials, environmental health and toxicology, environmental nanotechnology, environmental remediation and management and terrestrial environment are welcomed, also.

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Acknowledgements

Authors may briefly acknowledge people or organizations who assisted in the manuscript preparation, funding for research, among others.

Funding

Briefly describe and acknowledge all financial supports for conducting the research and/or preparation of the manuscripts. In the declaration, state the funding identification details.

References

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Current trends, knowledge gap and future studies. *Sci. Total Environ.*, 710, 134872. https://doi.org/10.1016/j.scitotenv.2019.134872

El-Aneed, A., Cohen, A., & Banoub, J. (2009). Mass spectrometry, review of the basics: electrospray, MALDI, and commonly used mass analyzers. *Applied Spectroscopy Reviews*, 44(3), 210-230. https://doi.org/10.1080/05704920902717872

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Work in an edited collection

Ekpete, O. A. (2013). Kinetic Methods of Analysis. In: Horsfall, M (Ed), *Fundamental Principles of Analytical Chemistry* (pp. 110-117). Soteria Publishing.

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