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## Nanomaterials in Green Analytical Chemistry

Guest Editors:

# Message from the Guest Editors

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preparation and pretreatment procedures Sample increasingly demand the use of powerful and, if possible, universal materials for extraction, microextraction, fractionation, other purification. and separations procedures. In biological, food, environmental, and many other types of samples, the sample preparation step, besides being crucial for the overall performance of the analysis, remains critical, also because of the production of several wastes. Therefore, the emplovment of environmentally friendly and low-quantity materials has become popular in numerous analytical methods aiming to target analytes, including metals, biomolecules, metabolites, and organic pollutants. Nanomaterials can further assist the development of green analytical chemistry in this sense.

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

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#### Message from the Editor-in-Chief

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