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Analytical Characterization of Foods and Beverages

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Message from the Guest Editors

In this Special Issue, scientific research regarding the analytical characterization of foods and beverages will be welcome. Examples of these could be the relationships between the composition of foods and beverages and their quality and the possible healthy beneficial effects; the development and production of new food products; the sensory analysis of foods and beverages and/or studies with consumers; the study of byproducts and residues of food industry as a potential source of high added value products and their use as raw material in other industries related to health or food (cosmetics, dietetics, preservatives, etc.); the optimized ageing of oenological products and the characterization of woods employed for ageing purposes; the use of alternative ageing methods in beverages employing accelerating energies; the study of antioxidant activity in foods and beverages; the analysis of polyphenols and aroma and other parameters in foods and beverages; the employment of sensometric methods for the research of food products; development of sensory employing standardized profiles or methodologies; etc. Of course, any other related research would also be welcome.













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Message from the Editor-in-Chief

Foods (ISSN 2304-8158) is an open access and peer reviewed scientific journal that publishes original articles, critical reviews, case reports, and short communications on food science. Articles are released monthly online, with unlimited free access. Currently, Foods has been indexed by the Science Citation Index Expanded (SCIE - Web of Science), PubMed, and Scopus. Our aim is to encourage scientists, researchers, and other food professionals to publish their experimental and theoretical results as much detail as possible. We therefore invite you to be one of our authors, and in doing so share your important research findings with the global food science community.

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