Special Issue

Innovative Characterization of Alcoholic Beverages: Sensory, Chemical and Terroir Insights

Message from the Guest Editors

As the number of new, innovative beverage products increases to meet consumer trends and demands for more sustainable production, a circular economy, etc., there is an ever-growing need for new ways to measure, categorize, and map the unique characteristics of these products. Factors like terroir denomination, region of origin, unique raw materials, and production processes can be crucial for product quality, and their contribution to final product characteristicss could be studied from many different perspectives, namely sensory aspects, consumer appreciation, chemical profiles, and metabolomics. This Special Issue focuses on publishing studies that have looked into novel methods of beverage characterization, whether they involve novel sensory and consumer appreciation measurements, are tailored to define classification techniques with models built from analytical chemistry data, or are grouped based on other measured functions and properties.

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Message from the Editor-in-Chief

Editor-in-Chief

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