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Sustainability in Sensory Analysis and New Food Product Development

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Deadline for manuscript submissions:

closed (30 June 2022)

Message from the Guest Editor

Over the past decades, sustainability gained more and more space in food sciences and therefore in food sensory analysis and product development, too. In order to feed the ever-growing population of planet Earth, not only new food ingredients must be developed but new, greener food technologies, raw materials, sensory testing methods and deeper understanding of consumer minds regarding innovations are needed

This Special Issue will comprise a selection of papers presenting original and innovative contributions to the sustainability in sensory analysis and new food product development in areas related to new food ingredients, greener food technologies, raw materials, sensory testing methods and deeper understanding of consumer minds regarding innovations in food sciences that will contribute to a more sustainable future of food industry.









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Message from the Editor-in-Chief

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