

Special Issue

The Advances in Food Processing and Functional Food

Message from the Guest Editors

With changes in the global environmental scenario, the importance of food science in the search for technological alternatives that optimize food production on a global scale is highlighted. Emerging technologies that change food processing in order to improve the use of inputs, water consumption, and carbon dioxide equivalent emissions, as well as leading to improvements in nutrient profiles, antioxidants, phenolic compounds, redox responses, sensory acceptance, and shelf life are more necessary than ever. This Special Issue, "The Advances in Food Processing and Functional Food", seeks to curate new studies that use food science to model food processing in its entire context, with the aim of presenting new processing alternatives, new products, or even analyses and improvements of existing processes.

Guest Editors

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Editor-in-Chief

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