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Conventional and Emerging Processing Techniques of Food Products

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Deadline for manuscript
submissions:

closed (10 February 2025)

Message from the Guest Editor

Emerging technologies for processed food products were introduced as an alternative to conventional food processing methods during the last few decades. The alternative technologies could significantly contribute to shortened processing times with savings in energy and provide highly balanced food safety, eventually benefiting the food industry. Although several emerging technologies have been practically applied in the processing of food products, due to various disadvantages, some problems that cannot preserve the expected quality of agricultural products still exist. Therefore, a new concept of combining multiple emerging technologies and conventional technologies has gained much interest in reducing the drawback posed by individual technology. We highlight the potential opportunities of combined processing technologies for improved production efficiency by reducing the downtime of food processing. We would like to invite you to contribute an article or review paper that focuses on the recent studies on food processing technologies.



mdpi.com/si/175274

Special Issue



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Message from the Editor-in-Chief

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