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# **Food Brewing Technology and Brewing Microorganisms**

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Deadline for manuscript submissions:

closed (30 April 2023)

## **Message from the Guest Editors**

Food brewing technology is an important technology in the modern food industry worldwide that uses specific traits of microorganisms to produce food by traditional or modern engineering techniques. The products produced by food brewing technology have spread all over the world. However, the detailed content and mechanism of food brewing technology and brewing microorganisms have not been fully popularized.

In this Special Issue, we encourage submissions of manuscripts related to food brewing technology and brewing microorganisms, including the content of brewing technology and related microorganisms, including beer, liquor, wine, rice wine, and the content of condiment fermentation technology and related microorganisms, including MSG, soy sauce, and vinegar, and the content of other fermentation technologies and related microorganisms, such as yogurt, pickles, and cheese. This Special Issue is intended to provide readers with a detailed introduction to food brewing technology and the role of brewing microorganisms.







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## **Message from the Editor-in-Chief**

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