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Optimization of Non-thermal Technology in Food Processing

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Message from the Guest Editors

Dear Colleagues,

The aim of this Special Issue, “Optimization of Non-thermal Technology in Food Processing”, is to compare the most modern food technology processes, including high-pressure processing (HPP), pulsed electric field processing (PEF), high-pressure homogenization (HPH), ultraviolet light processing (UV) and cold plasma processing (CPP). Examples of the applications of these technologies on different food raw materials and methods of process parameter optimization will be given.

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submissions:

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Special Issue



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Message from the Editor-in-Chief

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