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# Fresh-Keeping Technology and Quality Appraisal of Dairy Products

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closed (20 September 2021)

### **Message from the Guest Editors**

Fresh dairy products are susceptible to physical, chemical and microbiological deterioration throughout storage and distribution. For this reason, scientific research has explored alternative non-thermal technologies. In this context, the current Special Issue aims to collect the emerging non-thermal technologies applied to the fresh dairy sector and the advances in milk processing that many dairy companies would need to consider.

Another approach widely addressed in much recent scientific literature is the valorization of food by-products. From the perspective of seeking more sustainable approaches, the current Special Issue is also collecting original articles or review papers dealing with the reutilization of food by-products or their extracts to retain dairy product quality. The applications of food by-products to enhance the properties of the packaging applied to dairy food can be also taken into account











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

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