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New Technologies for the Processing and Assessment of the Quality of Food Products

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Deadline for manuscript submissions:

closed (15 August 2023)

Message from the Guest Editors

Nowadays, the properties of meat comprise one of the most important topics for food scientists. Although some traits of meat can be predicted using standard methodologies, among scientists and the meat industry, there is a growing interest in finding new solutions by which a number of traits can be predicted/analysed more efficiently. Therefore, in this Special Issue, we invite you to submit papers (both original research and review articles) regarding new or improved methods and technologies for analysing different aspects of meat quality, from technological, nutritional and sensory traits to different hygienic and toxicological aspects related to meat production. Manuscripts that discuss the influence of premortem and ante-mortem factors on different meat quality traits are also welcome.











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Message from the Editor-in-Chief

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