Special Issue

Production, Processing and Quality Assessment of Livestock Meat Products

Message from the Guest Editors

In recent decades, agri-food chains around the world, including those based on the production of livestock meat, have experienced great challenges, many associated with economic, energy, environmental, migration, insecurity crises, etc. The scientific community reflect and analyze aspects of animal welfare within the production of meat products and the quality in all links and actors in the chain of value, from the primary sector, through transformation and conservation, to their commercialization and consumption, as well as the industry's contribution to carbon and water footprints and its impact on climate change, directing efforts towards cleaner and more sustainable systems. This topic includes, but is not limited to:

- The production of livestock meat in a different system
- Meat product processing technologies
- Ingredients, diets and additives for animal nutrition and meat products
- Meat quality and safety
- Mitigation of greenhouse gases in meat production
- Food development.
- Animal welfare and meat quality

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