



Towards Machine Learning and Artificial Intelligence in the Farm-to-Fork Industry

Guest Editor:

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Deadline for manuscript submissions:

15 December 2021

Message from the Guest Editor

Dear Colleagues,

Due to rapid development of precision livestock farming (PLF) and the availability of high-throughput information from sensors throughout the entire agricultural food chain, massive data has become available. Sensors produce data which represent the animal's behavior as well as their environment (e.g. gas emissions, water quality) up to the transportation and processing of food. These PLF technologies have been proposed to help transition towards a more sustainable agriculture. The challenge of PLF technology nowadays is how to combine the enormous amount of (especially) heterogeneous data and subsequently model this data using novel techniques such as Machine Learning and Artificial Intelligence techniques.

The topics of interest for this Special Issue include, but are not limited to, the following:

- Advanced data-driven automated phenotyping using ML/AI
- Ontology design for Agrifood industry
- Data fusion techniques for Agrifood
- Machine learning using heterogeneous PLF technology
- Improving traceability in the Agrifood using novel data driven techniques





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Message from the Editor-in-Chief

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