FUTURE FOODS
A dedicated Journal for sustainability in food science

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DESCRIPTION

*Future Foods* is a dedicated Journal to address the challenges of climate change and sustainability in food production. A transformation of the way food is currently manufactured and consumed is necessary to feed an ever-growing population whilst limiting its environmental impact. *Future Foods* publishes research that embodies the objective of developing new technologies and food sources for more sustainable food systems. This Journal will seek contributions including, but not limited to the areas:

**Clean food processing**
Eco-friendly food processing technologies that require utilisation of less resources (raw materials, water and energy)

**New food ingredients**
Examples include the use of new ingredients with reduced environmental impact and carbon footprint such as plant-based ingredients and alternative proteins sources (algae, insects...), in-vitro "meat", etc.

**Food sidestreams minimization and utilisation**
Technologies and processes for 'whole of product' utilisation to minimise losses during food production, and utilisation of food processing by-products into new products for added value

**Innovative technologies**
New technologies such as 3D printing, AI, etc. as long as it affects the environmental impact

**Sustainable packaging**
Sustainable and innovative packaging solutions for the foods that can include:
- Eco-design of packaging
- Sustainable packaging, edible packaging
- Active and intelligent packaging, nanotechnology in smart packaging
- Micro and nanomaterials in sustainable food packaging
- Recycling of food packaging materials

**Consumers studies**
Acceptance studies and sensory analysis related to the above topics

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