

PRELIMINARY PROGRAMME

	WEDNESDAY APRIL 9					
8:30 a.m.	Registration and coffee					
9:30 a.m.	Welcome remarks					
9:50 a.m.	Plenary session - Patrice Buche, INRAE, France How knowledge engineering and artificial intelligence support evolutions in agro-resource processing sectors?					
	Flash presentations F1					
10h40 a.m.	Coffee break					
11:00 a.m.	Session 1 - Al and Machine Learning in Food Processing					
	Machine learning for bioactive peptide identification and understanding of bio-processes	Laurent Bazinet, INAF, Université Laval, Canada				
	Exploring explainable AI in food processing: machine learning models for skimmed milk microfiltration transmission ratio	Mélanie Munch , INRAE, UMR STLO, France				
	Bridging food ontologies and databases: leveraging OBDA and generative AI for intelligent querying	Deepak Rastogi, German Institute of Food Technologies (DIL), Germany				
	Exploring a machine learning model with interactive visualization and a chat assistant for bread-making insights	Nadia Boukhelifa, INRAE, UMR MIA-Paris, France				
	ALTPROTON: an ontology for integration and interoperability of multi-aspect data of protein food production chains	Nilanka Sarangi Kasthuri Arachchilage, DIL, Germany				
	Flash presentations F2					
1:00 p.m.	Lunch					
2:00 p.m.	Poster session					
2:30 p.m.	Session 2 - Food Losses and Waste Reduction					
	Geospatial analysis of household food waste generation across Ireland Vaishali Thaore, Techno University Dublin, Ireland					

	Pilot-scale enzymatic extraction of chitin from shrimp shell waste for its application as a plant	Loubna Firdaous , UMRT 1158 BioEcoAgro, Université de Lille,		
	biostimulant	France		
	Valorization of whey in the context of small-scale companies and local economy	Hélène Tormo , École d'Ingénieurs de PURPAN, France		
	Plant and microbial bioresources and technological innovation for the bioeconomy in the Hauts-de-France region	Philippe Jacques , UMRt BioEcoAgro, Université de Liège, Belgique		
	Flash presentation			
4:10 p.m.	Coffee break	310		
4:30 p.m.	Session 3 - Advancements in Green Food Technologies			
	Bioaerogels and beyond: harnessing green supercritical fluid technology for sustainable, functional foods	Ozan Ciftci, University of Nebraska-Lincoln, USA		
	Similarities and differences between alkaline and enzymatic detergents: 25 years of research on cleaning in place of polymer membranes for skim milk UF	Murielle Rabiller-Baudry, Université de Rennes, CNRS, ISCR, France		
	Vacuum freezing of food products combined with cold thermal energy storage-aided system using phase change materials	lakuh Chrobak Silosian		
	Atomised salt with starch in a spray dryer to increase saltness perception in dry products	Antonio Roberto Giriboni Monteiro, State University of Maringá, Brazil		
100	Flash presentations F4			
6:00 p.m.	Poster session			
7:00 p.m.	Cocktail			

	THURSDAY APRIL 10					
9:00 a.m.	Plenary session - Alexander Mathys, ETH, Switzerland and Singapore-ETA Centre, Singapore Emerging food processing for sustainable food systems					
	Flash presentations F5					
10:00 a.m.	Coffee break					
10:20 a.m.	Session 4 - Sustainability Assessment of Food Systems using Multicriteria Methods					
	Prospective LCA to design a sustainable itinerary for the production of lactic acid from whey	Lauranne Collet, Université Paris-Saclay, INRAE, AgroParisTech, UMR Sayfood, France				
	Local food procurement in institutional foodservices: a step towards sustainability? Insights from the Quebec province	Laure Saulais, INAF, Université Laval, Canada				
	Alternative proteins and novel processing technologies: combining multiple criteria for sustainable food system analysis	Sergiy Smetana, DIL, Germany				
	Defining indicators to support the transition to a more circular economy: toward a participatory tool-based method	Léa van der Werf , CNRS/INP/UPS, Université de Toulouse, France				
	Food value chain indicators for circular agri-food systems Louis Sasseville, IN Agriculture and Agri Canada, Canada					
	Flash presentations F6					
12:10 p.m.	Lunch					
1:10 p.m.	Poster session	1				
1:40 p.m.	Session 5 - Advancement in Green Food Technologies					
	Sustainable plant-based protein processing: exploring the multi-dimensional operationalization of industrial eco-efficiency	Ebenezer Kwofie, McGill University, Canada				
	Synergistic approach of pulsed electric fields and enzymatic hydrolysis of agro-food proteins for obtaining bioactive peptides	Rénato Froidevaux , Université de Lille, UMRt BioEcoAgro, France				
	Cultivating futures of urban agriculture: trend radar for sustainable urban food systems	Bjoern Moller, Fraunhofer Institute for Systems and Innovation Research ISI, Germany				

	Technology transfer of thermocline storage in industry: a promising solution in the transition to a low-carbon economy	Marine Pasco, Boccard, France				
	Flash presentations F7					
3:15 p.m.	Coffee break					
3:30 p.m.	Session 6 -Food Losses and Waste Reduction					
	Unlocking bioactive compounds in agri-food waste: strategies for recovery, advanced characterization, and valorization	Daniela Barile , University of California Davis, USA				
	Unravelling the potential of uncracked by-products as new food ingredients	Delphine Huc-Mathis , AgroParisTech, France				
	Optimizing green extraction techniques for high-value compounds from pomegranate waste Marcello Lenucci, U Salento, Italy					
	Biodegradable food packaging: potential of food waste valorization	Pinar Balkir , Ege University, Turkey				
	Flash presentations F8					
	Poster session					
18:00 p.m.	Free time					
7:00 p.m.	Gala dinner					

	FRIDAY APRIL 11				
9:00 a.m.	Plenary Session - Samuel Godefroy, INAF, Université Laval, Canada Food regulations enablers of sustainable food systems				
9:40 a.m.	Coffee break				
10:00 a.m.	Session 7 - Processing of Emerging Foods and Food Ingredients				
	Ora-pro-nobis leaves: a new alternative source of protein?	Federico Casanova, Technical University of Danmark (DTU), Danmark			
	Production process of sunflower albumins by selective extraction and ultrafiltration	Paula Barrera-Ariza, Avril et Université de Lorraine, CNRS, LRGP, France			
	Cold plasma-assisted extraction of phenolic compounds from microalgal biomass	Jen-Yi Huang (Tracy Chen) , Purdue University, USA			
	Impact of the processing methods on the composition, structural and techno-functional properties of edible insects and plant-based protein isolates	Alain Doyen , INAF, Université Laval, Canada			
	Using fermentation to improve the functional, nutritional and organoleptic properties of legume flours	Émilie Korbel, ONIRIS UMR GEPEA, France			
	Closing ceremony				
12:00 p.m.	m. Lunch to take out				
	Social activity: Visit of <u>"Science and Technology of milk and eggs" Unit,</u> INRAE-INSTITUT AGRO in Rennes				

FLASH PRESENTATIONS SCHEDULE

Session (F1 to F8)	Name	First name	Country	Торіс
F1.1	Balti	Eya	France	Co-construction of scenarios to evaluate solutions for valorizing green residues
F1.2	Bougie	Véronique	Canada	Gelling properties of various pulses purees and textural comparison with commercial creamy desserts
F1.3	Longchamp	Julien	UK	Novel applications of mycoprotein from the Quorn fermentation process as sustainable functional ingredient
F1.4	Dragan	lonica	Canada	Sustainable meals at worksite food services: evaluation of nutritional quality, environmental impact and cost-effectiveness adopting the eco-efficiency approach
F2.1	Beaubier	Sophie	France	Assessing in vitro digestibility of oilseed protein concentrates versus isolates for food applications
F2.2	Fliss	Houssine	Canada	Peptide population variability in raw and discolored turkey cruor hydrolysates: How pH and peptic hydrolysis duration could affect their antifungal and anti-yeast activities?
F2.3	Fremond	Eugène	France	Change management in food systems: the contributions of life cycle analysis
F2.4	Giriboni Monteiro	Antonio Roberto	Brazil	Charcoal made by Brewer's Spent Grain, optimisation and characterisation
F2.5	Guyomarc'h	Fanny	France	Allocating environmental impacts between co-products: the challenges of a methodological consensus
F2.6	Lévesque	Jade	Canada	Prioritizing food waste reduction in restaurants using the eco-efficiency concept
F2.7	Mafotang Tsague	Leonel Cedrick	Italy-Canada	Systematic Study of the Impact of Pulsed Electric Field parameters on the Separation of a Whey Protein Hydrolysate by Electrodialysis with Ultrafiltration Membranes (EDUF)
F2.8	Mesieres	Odile	France	Process for producing flaxseed protein isolate with enhanced emulsifying properties
F3.1	Poupard	Emma	France	Development of a protein dosage method to characterise green waste
F3.2	Quesnel	Francis	Canada	Assessing the Environmental and Nutritional Sustainability of College Cafeteria Meals in Canada through the Lens of Eco-Efficiency
F3.3	Senturk	Seyda	Turkey	A new perspective of image processing in the food industry: determination of molds and mycotoxins

F3.4	Weber	Magalie	France	How the PO2/TransformON ontology enables knowledge
13.4	Webei	Mayane	rialice	integration for sustainable food production
F2 F	C	lanathan	Comede	Revealing the potential of Brewer's Spent Grains in
F3.5	Gagnon	Jonathan	Canada	Human Nutrition: Protein Extraction Performance, Functional Properties and Eco-Efficiency
F3.6				
	Castillo	Claudia		Fine characterisation and green extraction of
F3.7	Fraire	Mariana	France	polyphenols from cider apple pomaces and other
	-			by-products and residues of the French cider industry. Recovery of residual proteins from tofu whey by baro and
F3.8	Deschênes Gagnon	Rosie	Canada	electro-membrane processes and functional properties of
	Gagnon			protein fractions recovered
F4.1	Alonzo	Flavien	France	Linking composition and technological properties of wheat flour to sensory properties of dough and bread,
1 7.1	Alonzo	i iavicii	Trance	using Machine Learning.
				Exploring the Composition Variation of Brewery Spent
F4.2	Kruma	Zanda	Latvia	Grain (BSG): Industry Survey and Chemical Composition
				Analysis Managing Food Waste in corporate foodservices for their
F4.3	Della Seta	Gabriel	Canada	sustainable development: environmental and financial
	Crouvisier			benefits
F4.4	Urion	Kevin	France	Valorisation of eggshells and protein membranes as byproduct
				Knowledge Engineering to enhance the data, knowledge
F5.1	Buche	Patrice	France	and scientific expertise of agro-ressource transformation
				What types of labels and environmental information
F5.2	Espougne	Bertrand	Canada	systems can modify Canadian consumer choices in
				restaurants?
FF 0	F1.	16	_	Life cycle assessment of a minimal process using
F5.3	Floury	Juliane	France	membrane filtration replacing pasteurization for infant formula production at a semi-industrial scale
				Uncovering sustainability issues in college food services:
F5.4	Middleton	Ashley	Canada	a comprehensive analysis of food waste based on
				environmental and cost life cycle perspectives
F5.5	Oliveira	Joana	Portugal	From Waste to Resource: Black Soldier Fly Larvae as a Solution for Food Waste Valorisation
				Improving productivity and sustainability in the food
F5.6	Perrignon	Manon	France	industry using machine learning and a multi-objective
				optimization approach
F5.7	Pellerin	Geneviève	Canada	An innovative approach for a more accurate protein content quantification in insect meals
				The impact of biodiverse, multispecies sward, cow diets
F5.8	Page	Richard	Ireland	on Cheddar cheese process efficiency, nutrition and
				sensory properties

F6.1	Östergren	Karin	Sweden	From Assessment to Action: How Multi-Criteria Sustainability Assessment Guides Stakeholders to Maximize Sustainability in Packaging Innovations
F6.2	Ji	Jun	France	Development of anti-biofilm microcapsules for disinfection of food equipment and improvement of food safety
F6.3	Faucher	Mélanie	Canada	Impact of pulsed electric fields on the hydrolysis of brewers' spent grains, the peptides produced and their functional properties
F6.4	Gailly	Laura	France	Food powders from vegetables: role of particle surfaces in the expression of their functional properties
F7.1	Szakos	Dávid	Hungary	Evaluation of Cultured Meat Based on Consumer Risk Perception and Sustainable Consumption Aspects
F7.2	Soh	Berline	France	Can cooperation reduce the environmental impact of local food supply chains ? An interdisciplinary research between social and environmental sciences
F7.3	Justin	Mélissa	France	Impact of supercritical CO2 on C-Phycocyanin stability in presence of polyethylene glycol
F7.4	Durante	Miriana	Italy	α-Cyclodextrins for stability enhancement of bioactive-rich tomato oil extracted with supercritical CO₂: Emulsion performance under thermal and UV-C treatments
F8.1	Wu	Shaozong	France	Impact of formulation and spray drying conditions on the properties of algae milk powder analog
F8.2	Meor Hussin	Anis Shobirin	Malaysia	Enhancing Sourdough Quality and Shelf Life through Lacto-Fermentation with Optimized Kombucha Starter Powder
F8.3	Castulovich	Brayan	France	Enhancement of dairy casein rehydration using ultrasound and pulsed electric field: effects on physicochemical and structural properties
F8.4	Tollitte	Apolline	France	Removing of phenolic compounds from rapeseed using the conventional ethanol-water extraction and the alternative method with deep eutectic solvents
F8.5	Basile	Giulia	Italy	Green technologies process to recover bioactive compounds from tomato seeds is a valuable alternative to conventional extraction methods