

# 3<sup>rd</sup> Edible Soft Matter Conference 7 – 10 July 2025

# GENERAL PROGRAM

#### Sponsors:







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# 3rd Edible Soft Matter Conference July 2025 - Rennes

#### **General Program**

Time	Monday 7 <sup>th</sup>	Tuesday $8^{\rm th}$	Wednesday $9^{\rm th}$	Thursday $10^{ m th}$
9:00		<b>D</b> .	70.	/
9:15		Plenary Plenary		
9:30 9:45	Course			Oral session
10:00		Oral session	Oral session	
10:15				
10:30				Break
10:45	Break	Break	Break	<b>Di</b> oun
11:00				
11:15			Oral session	0
11:30	Course			Oral session
11:45	Course	Oral session		
12:00				Closing Ceremony
12:15				Closing Ceremony
12:30 -				
2:30	Lunch & Poster session			
2:30				
2:45				
3:00		Oral session	Oral session	
3:15		Of all Session	Orar Session	
3:30				
3:45				
4:00		$\operatorname{Break}$	$\operatorname{Break}$	
4:15	Trip to Saint-Malo			
4:30	2:00 to 8:30 p.m.			
4:45		Oral session	Oral session	
	5:00 5:15	Oran Session	Oldi Bobbioli	
5:15				
		Afterwork & Poster session 5:30 to 8:30 p.m.	Gala Dinner from 7:30 p.m.	

: Short courses

: Plenary sessions

: Oral sessions

: Breaks & lunches

: Others

# Monday 7<sup>th</sup> - Program

Time	Speaker's name	Title	
9:00 - 10:30 a.m.	Claire Berton-Carabin	Interface-dominated food systems	
10:30 - 11:00 a.m.	Break		
11:00 - 12:30 a.m.	Maciej Lisicki	Culinary fluid mechanics	
12:30 - 2:00 p.m.	Lunch		
2:00 - 8:30 p.m.		Trip to Saint-Malo	

## Tuesday 8<sup>th</sup> - Program

Time	Speaker's name	Title	
9:00 - 9:45 a.m.	Marta Martínez	Edible architectures: Linking multi-scale structure to digestibility in seaweed-based food systems	
9:45 - 10:00 a.m.	Francois Boue	Monitoring food structure during digestion: small-angle scattering, neutron and microscopies imaging, rheology, and computer simulation	
10:00 - 10:15 a.m.	Thomas Gibaud	Time temperature superposition in carrageean gels	
10:15 - 10:30 a.m.	Lennard Schulte	Tuning Cellulose Microfibrill Containing Plant-Protein Gels by Shear	
10:30 - 11:15 a.m.	Break		
11:15 - 11:30 a.m.	Carolina Gomez	In-situ crystallised lipid stabilisation of oil-in-water nano emulsions	
11:30 - 11:45 a.m.	Hanna Demchenko	Starch-based Pickering emulsion added food-grade films: development and characterization	
11:45 - 12:00 a.m.	Nirzar Doshi	Coacervation generality in systems involving leguminous-plant protein	
12:00 - 12:15 a.m.	Lena Vincent	Stabilization of water-in-water emulsions by complex coacervate core micelles	
12:15 - 12:30 a.m.	Koen Wetterauw	Towards a generic, predictive method for air classification of pulses illustrated on adzuki bean for functional protein ingredients	
12:30 - 2:30 p.m.	Lunch		
2:30 - 2:45 p.m.	Angie Homez-Jara	X-ray micro-computed tomography (micro-CT) of edible mushrooms, a tool to unravel spoilage mechanisms	
2:45 - 3:00 p.m.	Gabriele D'Oria	Edible microgel particle suspensions: what is the relationship between microgel particle elasticity and bulk rheology?	
3:00 - 3:15 p.m.	Jack Yang	Predicting emulsion viscosity by encoding neural networks with physics; slowly removing the A from AI	
3:15 - 3:30 p.m.	José Bonilla	Quantifying Microscopic Droplets in Colloidal Systems through Machine Learning-Based Image Analysis	
3:30 - 3:45 p.m.	Freya Knaggs	Applying the Scaled Particle Theory to the problem of kafirin solubilities	
3:45 - 4:30 p.m.	Break		
4:30 - 4:45 p.m.	Raphael Poryles	3D food printing : from formulation to rheological behaviour	
4:45 - 5:00 p.m.	Laura Scheldewaert	Removing isolation process-induced aggregates improves the foaming properties of faba bean proteins	
5:00 - 5:15 p.m.	Rui Ouyang	Understanding stratification during evaporation of colloidal dispersions (dairy and model)	
5:15 - 5:30 p.m.	Gijs Konings	Mimicking the melting profile of adipose tissue through a controlled coalescence in dense emulsions	
5:30 - 8:30 p.m.	Afterwork & Poster session		

## Wednesday 9th - Program

Time	Speaker's name	Title	
9:00 - 9:45 a.m.	Clément de Loubens	Aggregation and gelation of whey proteins under flow	
9:45 - 10:00 a.m.	Ruifen Li	Structure characterization of faba bean protein stabilized foams under processing	
10:00 - 10:15 a.m.	Margot Grostete	Miniaturization of the fouling of whey proteins in falling film evaporators by microfluidics	
10:15 - 10:30 a.m.	Tatiana Porto Dos Santos	Microfluidic EDGE chip to assess interfacial protein adsorption at very short time-scales	
10:30 - 11:15 a.m.	Break		
11:15 - 11:30 a.m.	Mohammad Fahim Hussain	Investigating Thermomechanical Structuring of Protein Networks Using closed cavity Rheometer	
11:30 - 11:45 a.m.	Gireeshkumar Balakrishnan	Carrageenan Gels Formed Through Crosslinking with Rapeseed proteins	
11:45 - 12:00 a.m.	Gökhan Uğur Atıl	Temperature-Dependent Structural Evolution of Defatted and Non-Defatted Pea Globulins: A Small Angle X-ray Scattering (SAXS) and Synchrotron Radiation Circular Dichroism (SR-CD) Study	
12:00 - 12:15 a.m.	Vien Monterde	Air/water interfacial properties and thin film drainage dynamics of compositionally diverse wheat flour water extracts	
12:15 - 12:30 a.m.	Claire Berton Carabin	The competition between endogenous phospholipids and proteins from pea protein isolate rules their interfacial properties	
12:30 - 2:30 p.m.	Lunch		
2:30 - 2:45 p.m.	Ghazi Ben Messaoud	Less for More: Reducing initial Protein Content to Enhance the Viscoelasticity of Heteroprotein Coacervates	
2:45 - 3:00 p.m.	Emmanouil Chatzigiannakis	Interfacial Stresses in Foams: From Microscale Film Dynamics to Macroscale Stability	
3:00 - 3:15 p.m.	Maria Mouktane	Formation of Microcapsules using Rapeseed Proteins	
3:15 - 3:30 p.m.	Sylvie Clerjon	Quantitative Magnetic Resonance Imaging to characterize food process. A focus on sodium diffusion	
3:30 - 3:45 p.m.	Alexy Brunel	Gelled waters for swallowing disorders: from rheological, tribological and structural characterizations to sensory perception	
3:45 - 4:30 p.m.	Break		
4:30 - 4:45 p.m.	Ekaterina Garina	High-moisture extrusion of soy proteins: pH-dependant structure formation mechanism: pH-dependant structure formation mechanismstudied by Small-Angle Scattering	
4:45 - 5:00 p.m.	Mehdi Habibi	Normal Force Rheology as a New Tool to Characterize Anisotropic Food Structures	
5:00 - 5:15 p.m.	Marco Ramaioli	On the influence of the rheology of beverages on texture perception and consistency	
5:15 - 5:30 p.m.	Luisa Azevedo-Scudeller	Oleofoams based on dairy proteins as fat replacer	
from 7:30 p.m.	(	Gala Dinner - <u>Origines</u> - <u>Maps link</u>	

# Thursday 10<sup>th</sup> - Program

Time	Speaker's name	Title	
9:00 - 9:15 p.m.	Thiemo van Esbroeck	Decoding meat analogues: insights into ingredient structure function relationships	
9:15 - 9:30 p.m.	Laura Román	Understanding Plant Proteins Interplay with Starch in Mixed Hydrogels: The Role of Protein Composition and Colloidal State	
9:30 - 9:45 p.m.	Elie Matta	Effect of Melting Salts on the Texture of Dense Casein Micelle Suspensions	
10:00 - 10:15 p.m.	Julien Bauland	Two step aging dynamics in enzymatic milk gels	
10:15 - 11:00 a.m.	Break		
11:00 - 11:15 a.m.	Marjorie Ladd-Parada	Influence of chemo-enzymatic processing on the multi-scale structure and composition of wheat bran	
11:15 - 11:30 a.m.	Carolina Ugarte-Pereyra	Design of oleofoams from citric acid esters of monoglycerides	
11:30 - 11:45 a.m.	Ines Pynket	Impact of time and temperature on the colloidal state of oat proteins	
11:45 - 12:00 a.m.	Wanting Yin	Common bean proteins: similar interfacial rheology, distinctinterfacial structures and functionalities	
12:00 - 12:30 a.m.	Closing Ceremony		
12:30 - 2:00 p.m.	Lunch		