

FORMULA XII – Scientific Program

Sunday, 15th June

Time	Event	
17:30 - 19:00	Registration – Hotel Millennium, Floor 2	
19:00 - 21:00	Get-together party	

Monday, 16th June

Time	Event		
MONDAY, 16 TH	10NDAY, 16 TH JUNE: MORNING SESSION – Halls Millennium 2 & 3		
Chair: Prof. Jora	Chair: Prof. Jordi Esquena-Moret		
9:00 - 9:10	Welcome and Formula XII opening		
9:10 - 9:55	Plenary talk 1: Digital and physical microfluidic systems for discovery of green cleaning formulations João Cabral, Imperial College London, UK		
9:55 - 10:25	Keynote talk 1: Tips and tricks on optimizing lipid based DDS to increase oral peptide absorption Anette Müllertz, University of Copenhagen, Denmark		
10:25 - 10:50	Coffee break		
10:50 - 12:10	PARALLEL SESSIONS		
	Hall Millennium 2 Formulation design: sustainability and disruptive innovations 1 <i>Chair: Dr. Malcolm Faers</i>	Hall Millennium 3 Formulation and delivery of hydrophobic drugs, biologics and other bio-actives 1 <i>Chair: Prof. Anette Müllertz</i>	
		Chair, 110J. Aneue Muneriz,	
10:50 – 11:10	Natural deep eutectic solvents for sustainable cosmetic emulsions: assessment of different stabilization strategies Florence Agnely, Université Paris-Saclay, CNRS, France	Industrial case study on process modelling application in drug product development Bindhu Gururajan , Novartis Pharma AG, Basel, Switzerland	
11:10 - 11:30	Innovative application of nano-emulsions in the production of freeze-dried make-up compact Shola Mathys, Université Claude Bernard Lyon, France	In vitro methods for assessing performance of amorphous formulations of Atazanavir Mark McAllister , Biowaived Ltd, UK	
11:30 - 11:50	Formulating non-aqueous emulsions: The role of asphaltenes in the stability of surrogate pyrolysis wood oil in fuel emulsions Jesus F. Ontiveros, ENSCL-Centrale Lille, France	Investigating the indirect pH effect on drug solubility in human intestinal fluids Mare Oja , KU Leuven, Leuven, Belgium	
11:50 - 12:10	Innovative formulations via low energy emulsification Jesus Pitarch Lopez, Clariant	Mixed taurodeoxycholate/fatty acids micellization and fenofibrate solubilization explored by molecular dynamics simulations Fatmegyul Mustan , Sofia University, Bulgaria	
12:10 - 14:00	Lunch		



MONDAY, 16 TH JUNE: AFTERNOON SESSION		
Chair: Prof. Werner Kunz		
14:00 - 14:45	Plenary talk 2: How to control surfactant self-assembled structure to produce gel emulsions?Anne-Laure Fameau, INRAE, UMET unit, Villeneuve d'Asq, France	
14:45 – 15:15	Keynote talk 2: Microneedle-mediated high-dose and long-acting drug delivery Ryan F. Donnelly, Queen's University, Belfast, UK	
15:15 - 15:40	Coffee break	
15:40 - 17:00	PARALLEL SESSIONS	
	Hall Millennium 2 Fundamental science: mechanisms, structure-function relationship and theoretical modelling 1	Hall Millennium 3 Formulation and delivery of hydrophobic drugs, biologics and other bio-actives 2
	Chair: Dr. Frank Runge	Chair: Dr. Mark McAllister
15:40 - 16:00	Emulsion as template of porosity for 3D printing of ceramic based on halloysite Cecile Pagnoux , IRCER Université de Limoges, France	Enzymatically synthesised polymers as novel excipients for the nano formulation of Vitamin D Eleni Axioti, University of Nottingham, UK
16:00 - 16:20	Understanding oil foam stabilization using hydrocarbon-based surfactants without the presence of particles Smaragda-Maria Argyri , INRAE, University Lille, CNRS, France	Drug dissolution kinetics prediction based on computational fluid dynamics Nadya Politova-Brinkova , Sofia University, Bulgaria
16:20 – 16:40	Sucrose esters vs. Brijs: Polar head and chain length effects on temperature-dependent foaming properties Lucie Delforce , Sofia University, Bulgaria	Investigating size-dependent "bio-nano" interactions of organosilica nanomaterials in the context of murine immune cells Simon Corrie , Monash University, Australia
16:40 – 17:00	Tuning yogurt structure with protein addition Roland Ramsch , Speclz SAS, France	Effect of quaternary ammonium compounds (QACs) on the disruption of pathogen transmission Daniele Remoli , University of Birmingham, UK
17:00 - 19:00	POSTER SESSION 1 – Hall Millennium 1	



Tuesday, 17th June

Time	Event		
TUESDAY, 17 TH JUNE: MORNING SESSION			
Chair: Prof. Alai	Chair: Prof. Alain Durand		
9:00 - 9:45	Plenary talk 3: Order and disorder in pharmaceutical solids		
	Thomas Rades, University of Copenhagen, De		
Keynote talk 3: Colloid, interface, and foam properties of wat solutions		roperties of water-soluble polyglycerol esters	
9:45 – 10:15	Jordan Petkov, Sofia University; Arxada; The University of Manchester		
10:15 - 10:40	Coffee break		
10:40 - 12:00	PARALLEL SESSIONS		
	Hall Millennium 2	Hall Millennium 3	
	Formulation design: sustainability and	Controlled release formulations	
	disruptive innovations 2	Chair: Prof. Gavin Andrews	
	Chair: Dr. Roland Ramsch		
	A stepwise scientific approach for designing future crop protection suspension concentrate	Emerging nano-formulations for targeting antimicrobial resistance and bacterial	
10:40 - 11:00	formulations for emerging UAV, very-low	biofilms	
	volume and precision application technologies	Vesselin Paunov, Nazarbayev University,	
	Malcolm Faers, Bayer AG	Astana, Kazakhstan	
	Design of binary surfactant formulations for	Functionalized calcium carbonate	
11:00 - 11:20	enhanced heavy oil recovery by cyclic injection processes	microparticles in ethyl cellulose films: A vehicle for sustained amoxicillin release	
11:00 - 11:20	Ronald Mercado , Universidad Industrial de	Petru Niga, RISE Research Institute of	
	Santander, Colombia	Sweden	
	Microfluidic preparation of chitosan	Efficient drug delivery to interfaces using	
11:20 - 11:40	nanoparticles with either negative or positive surface charge	photoswitchable arylazopyrazoles	
	Jana Mounzer, Université Claude Bernard	Björn Braunschweig, University of	
	Lyon, France	Münster, Germany	
	Foam decoding of shampoos	Computational methods in preformulation screening	
11:40 - 12:00	Andrés Cardozo, L'Oréal R&I	Christophe Tistaert, Johnson & Johnson	
		Innovative Medicine, Belgium	
12:00 - 14:00	Lunch		



TUESDAY, 17 TH JUNE: Special Memorial Lecture			
Chair: Prof. Bind			
13:30 - 14:00	Prof. Gordon J. T. Tiddy memorial lecture: A world leading expert in formulation		
	Werner Kunz, University of Regensburg, Germany		
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Chair: Prof. Vero	onique Rataj-Nardello		
14:00 - 14:45	Plenary talk 4: Advanced formulation strategies for controlling product functionality Krassimir Velikov, Unilever, The Netherlands		
14:45 – 15:15	Keynote talk 4: Poloxamer self-assembly modulated by solvents		
14:45 - 15:15	Paschalis Alexandridis, University at Buffalo	, The State University of New York, USA	
15:15 - 15:40	Coffee break		
15:40 - 17:00	PARALLEL SESSIONS		
	Hall Millennium 2	Hall Millennium 3	
	Fundamental science: mechanisms, structure-function relationship and theoretical modelling 2	Formulation performance and measurement techniques Chair: Prof. Krastanka Marinova	
	Chair: Assoc. Prof. Ulla Elofsson		
15:40 - 16:00	How to stabilize emulsions with flavonoid crystals? Nicolas Huang , Université Paris-Saclay,	Quantifying the consumer experience: relating mouthfeel to the foaming properties of toothpastes	
	CNRS, France	Katharina Wulz, KRÜSS GmbH	
16:00 - 16:20	Temperature-induced dynamics of triglyceride droplets: From fragmentation to double w/o/w emulsion formation	Biobased aqueous formulations: self- aggregation and coacervation of rhamnolipids	
	Diana Cholakova , Sofia University, Bulgaria	Matilde Tancredi, University of Naples Federico II, Italy	
16:20 - 16:40	Preparation of protein microgels through nonionic surfactant + gelatin water-in-water (w/w) emulsions	DNA-Gelatin coacervates prepared by ionic complexation	
	Jonathan Miras Hernández, Institute for Advanced Chemistry of Catalonia, Spain	Susana Vílchez Maldonado, Institute for Advanced Chemistry of Catalonia, Spain	
16:40 – 17:00	Effect of cholesterol on biomimetic membrane curvature and coronavirus fusion peptide encapsulation	Natural solubilizers – A pool of smart and specific compounds	
	Leonie van't Hag, Monash University, Australia	Eva Müller , University of Regensburg, Germany	
17:00 - 18:30	POSTER SESSION 2 – Hall Millennium 1		
19:00 - 22:00	OFFICIAL DINNER – Shakespeare Hall, Floor 4, Grand Hotel Millennium		



Wednesday, 18th June

Time	Eve	ent	
	WEDNESDAY, 18 TH JUNE: MORNING SESSION		
	Chair: Prof. Epameinondas Leontidis		
y 1	Plenary talk 5: Supporting formulation with Cryo-EM		
9:00 - 9:45	Dganit Danino, Technion-Israel Institute of Technology, Israel; Guangdong-Technion Israel Institute of Technology, Shantou, China		
9:45 – 10:15	Keynote talk 5: Surface forces of polymers and surfactants for the cosmetic substrate. Transition to eco design of sustainable formulations Gustavo S. Luengo, L'Oréal Research and Innovation, Aulnay sous Bois, France		
10:15 - 10:40	Coffee break		
10:40 - 12:00	PARALLEL SESSIONS		
	Hall Millennium 2	Hall Millennium 3	
	Formulants: sourcing, lifecycle, safety and performance <i>Chair: Dr. Jean-Christophe Castaing</i>	Automation and AI/ML in formulation design, performance and process optimization	
	Cruce genie wermlike migelles from ultre	Chair: Prof. Cécile Pagnoux	
10:40 - 11:00	Cryogenic wormlike micelles from ultra- long-chain alkenyl glucosamine: A new generation of anti/deicing fluids	Patient robots for sluggish samples: High- throughput screening of formulation stability	
	Yujun Feng, Sichuan University, China	Jens Meissner, BASF, Germany	
11:00 - 11:20	New amphiphilic structures from vegetable oil and properties evaluation Cécile Joseph , ITERG, France	Multi-scale model-based process optimization of the downstream processing after chemical recycling of polyurethanes Christophe de Graaf , iPRACS, University of Antwerp, Belgium	
11:20 - 11:40	Methodology for valorizing antioxidant plant extracts as cosmetic active ingredients: Case of <i>Dimocarpus longan</i> Line Marschal , CNRS, Université de Lille, France	Emulsion inversion process of polyester resin monitored in situ by torque and light backscattering Christel Pierlot, CNRS, Centrale Lille, France	
11:40 - 12:00	Silk lipopeptide surfactants: Mechanochemical synthesis, properties and characterization	An orchestrated laboratory using Artificial Intelligence to accelerate innovation in shampoos formulation	
	Lara Wehbe, Université de technologie de Compiègne, France	Jean-Christophe Castaing, Syensqo	
12:00 - 13:30	Lunch		



WEDNESDAY, 18 TH JUNE: AFTERNOON SESSION		
13:30 - 14:50	PARALLEL SESSIONS	
	Hall Millennium 2 Fundamental science: mechanisms, structure-function relationship and theoretical modelling 3 <i>Chair: Dr. Karin Persson</i>	Hall Millennium 3 Formulation design: sustainability and disruptive innovations 3 <i>Chair: Dr. Ulf Schroder</i>
13:30 - 13:50	Comprehensive study of colloidal systems formed by electrostatic interactions between gum arabic and chitosan Alain Durand , Université de Lorraine, CNRS, France	Levulinic acid as a green solvent for the production of lignin-based delivery systems of agrochemicals Carlo Carandente Coscia , University of Naples - Federico II, Italy
13:50 - 14:10	Decoding surfactant-chelating agent interactions: Impact of the molecular structure on the interaction strength and solution behavior Josmary Velásquez, Chalmers University of	Innovative biostimulant formulation: overcoming challenges for an enhanced field performance Lucie Reinišová , Fyteko, Belgium
14:10 - 14:30	Technology, Sweden Detergents at work: New insights into the physical mechanisms of grease cleaning Matthias Kellermeier , BASF, Germany	Calcium-induced cross-linking for the mechanical stabilization of vegan polysaccharide-based candies Arturo Winters , ETH Zurich, Switzerland
14:30 - 14:50	Bubbles nucleation in supersaturated emulsion drops – physicochemical and kinetic control during mixing Ivan Lesov , Sofia University, Bulgaria	New lyotropic complex fluid structured in sheets of ellipsoidal micelles solubilizing fragrance oils Vera Tchakalova , DSM-Firmenich SA
14:50 - 15:00	Short break	·
15:00 - 15:45	<i>Chair: Dr. Petra Allef</i> Plenary talk 6: Physicochemical approach to surfactant formulations Nikolai Denkov, Sofia University, Bulgaria	
15:45 - 16:00	Closing remarks and Farewell	