

IN PROGRESS PROGRAM

11 JUNE 2025 morning



09:00	Welcome Message		
09:10	Opening Remarks		
09:40	Biosurfactants: Boosting the Future of Formulation	Knight Kathryn	Croda Europe Ltd
10:00	TBD		
10:20	A unique gaseous solution for cleansing leaves no trace of irritating chemicals on the skin “Can Ultra-Fine-Bubble serve as a new means of cosmetic emulsification?”	Kazuki Kobayashi	Pola Chemical Industries inc.
10:40	KEYNOTE LECTURE A	Tomonobu Ezure	Shiseido
11:10	Ethylcellulose oleogel lip glosses: the effects of different emollients and pigments on rheology and textural properties	Diogo Baltazar	London College of Fashion, University of the Arts
11:30	A novel OW sunscreen emulsified by clay minerals for comfortable daily use “Saponite offers unsurpassed texture and water resistance”	Harutaka Noda	Iwase Cosfa
11:50	Q&A Session A		
12:20	Working Lunch		

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11 JUNE 2025 afternoon

14:00 TBD

14:20	Development of a novel transdermal permeation and delivery technology with a combination of naturally occurring microneedle and nano-capsules, and application to anti-aging cosmetics	Masayoshi Hisama	TOYO BEAUTY CO., Ltd.
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14:40	Development of alternative in vitro UV protecting ability evaluation method enabling measurement of SPF and UVA-PF in any formulation of sunscreens, from powders to emulsions	Kouichi Asakura	Keio University
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15:00	KEYNOTE LECTURE B: Cosmetic Formulating in the 21st Century	Perry Romanowski	IFSCC
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15:30	Preparation and characterization of liquid crystal emulsions based on a wax ester emulsifier	Vincent Hubiche	Gettefossè
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16:30	Q&A Session B		
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20:00 Free Time

IN PROGRESS PROGRAM

12 JUNE 2025 morning



09:00	Welcome Message		
09:10	Opening Remarks		
09:40	Deodorant Efficacy and Safety in Combatting Common Body Odors -Underarms, Genital or Feet in a clinical setting	Nalini Kaul	Princeton Consumer Research
10:00	Nades Extractives from Laurus Nobilis Leaves: Synergic Functionalities and Skin Efficacy	Carla Villa	Uni Genova
10:20	“Mirror skin” generated from cells in one’s own urine: A perfect skin replica for the ultimate personalized cosmetics	Tomoyuki Iwanaga	POLA Chemical Industries
10:40	KEYNOTE LECTURE C	Giulio Pirotta	
11:10	From perception to precision: a comprehensive approach to skincare absorption	Ecaterina Gore	University of Le Havre
11:30	Impact of daily stress on skin: Epinephrine directly affects the skin barrier function	Eri Kawashima	KOSÉ R&D France
12:10	Q&A Session C		
12:30	Working Lunch		

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12 JUNE afternoon

13:50	COMMERCIAL LECTURE 4		
14:10	Eco-Conscious Beauty: Evaluating the Efficacy of Microplastic Free Transparent Soft-Focus Fillers in Cosmetic Emulsion	Soraya Moura	Merck Brazil
14:30	Reducing CO2 emissions in the cosmetic industry: A Life Cycle Assessment approach of renewable source packaging versus post-consumer recycled packaging	Franciele Saorin	Grupo Boticario
14:50	Characteristics of natural derived surface treated pigments in various cosmetic formulations for the achievement of 'Clean beauty	Maki Kitanouma	Daito Kasei Kogyo
15:10	KEYNOTE LECTURE D: Exosomes: Innovation and Future	Apostolos Pappas	Intercos
15:40	Following nature's rules: a step forward in skin and hair care through advanced plant peptidomics and proteomics	Alejandro Guirado	Vytrus Biotech
16:00	Make-up of the future: Designing innovative foundation formulation reconciling naturality and sensoriality	Maddalena Mattiello	L'Oréal
16:20	An Objective Method Development for Skin Color Correction Evaluation Considering Functional Fillers	Lilia Heider	Merck Electronics
16:40	Q&A Session D		
17:00	Closing Remarks		
19:30	GALA DINNER		