



PRELIMINARY PROGRAM 11 JUNE 2024 MORNING						
09:00	Welcome Message	E. Piras	SICC President			
09:10	Opening Remarks	E. Mignini	IPCE Chair			
SESSION A Skin Wellness Moderators: M. Minamino – G. Sartor						
09:20	COMMERCIAL LECTURE Intercos					
09:30	The secret power of texture in skincare: Establishing "Skincare therapy"	Ikejima Toshiki	Pola Chemical Industries			
09:50	New accelerated skin permeation and efficient delivery technology with a combination of multiple capsules in cosmetic field	Hisama Masayoshi	Toyo Beauty			
10:10	New Findings on Keratinocyte Pyroptosis: The Self-Portrait of Skin Metaflamm'aging	Xu Yicheng	Biocosmethic			
10:30	KEYNOTE LECTURE Apostolos Pappas					
11:00	Suppression of chronic itch by maltotetraose for sensitive skin	Yoshida Keisuke	Lion Corp.			
12:00	WORKING LUNCH					



PRELIMINARY PROGRAM 11 JUNE 2024 AFTERNOON

SESSION B How Technology may help Moderators: T. O'Lenick – S. Motta

13:50	COMMERCIAL LECTURE Davines		
14:00	Designing Wellness Mind-Body Interventions using neuroscience, artificial intelligence and the power of touch: measurements in real time to ensure skin and emotion transformation		Natura Bissé International
14:20	LED-based diffuse reflectance measurements for the non-invasive determination of SPF and UVA-PF in vivo		Courage+Khazaka electronic - Charite'
14:40	Eco-design of cosmetic emulsions: contribution of high frequency ultrasonication technology	Kichou Hichem	Université de Tours
15:00	KEYNOTE LECTURE Giulio Pirotta		
15:30	Innovative 2D and 3D analysis to assess lips volume boosting and lip line mouth-filling redesign, related to lip plumpers applications or lip augmentation techniques	Di Lorenzo Ritamaria	University of Naples
15:50	New approach methodology (NAM) for Coral acute toxicity assessment in the sunscreen's development	Camargo Ludmila	Grupo Boticário
20:00	GALA EVENT		







PRELIMINARY PROGRAM 12 JUNE 2024 MORNING					
09:00	Welcome Message				
09:10	Opening Remarks				
SESSION C Sustainable Resources Moderators: F.Kanda, C. Villa					
09:20	COMMERCIAL LECTURE	DAVINES			
09:40	A novel platform for the discovery and biotechnological production of plant endophytes as a source of cosmetic actives	Benito Silvia	Provital		
10:00	Innovative Microwave Mediated Procedure For Nades Synthesis And Green Extraction Of Sustainable Cosmetic Ingredients From Agri-Food Waste	Caviglia Debora	Università degli Studi di Genova		
10:20	Natural cosmetic paradigm: Rethinking formulation design when simple substitution is not the solution	Biganska Olga	L'Oréal R&l		
10:40	KEYNOTE LECTURE				
11:10	Reformulation of a cosmetic product in an eco-design perspective: how to replace non-ecofriendly ingredients without affecting the applicative properties	Tafuro Giovanni	Unired		
11:30	Skin disorders: new effective treatments from sustainable resources	Francescato Stefano	Unifarco		
11:50	Ecofriendly cosmetic packaging based on a novel approach "waste no waste"	Perugini Paola	University of Pavia		
12:10	Q&A Session				
12:30	2:30 WORKING LUNCH				
SOCIETA TRALIANA DI CHIMICA E SCHENZE COSMETOLOGICHE					





PRELIMINARY PROGRAM 12 JUNE 2024 AFTERNOON

SESSION D Cutting edge on Make up Moderators: F. Leroy – A. Ciavola

13:50	COMMERCIAL LECTURE		
14:10	Talc alternatives for pressed powder formulations with enhanced sensory	Heider Lilia	Merck Electronics
14:30	New design method for targeted texture using multivariate analysis: Case study of composite powders	Nakagawa Yuta	Matsumoto Trading
14:50	The Use of Inorganic and Organic Pigments Treated with Stearoyl Glutamic Acid and Polyhydroxystearic Acid in Multiple Product Forms and Formulation Types		Kobo Products
15:10	KEYNOTE LECTURE	CHAUDHURI K. RATAN	
15:40	Design of natural origin foundations based on rheological studies to select raw materials, to optimize textures and to predict stability	Incarbone Elena Aurora	Univ Milano Bicocca Intercos
16:00	A Review: Unveiling the Environmental Saga of Silicones in Cosmetics	Milica Stevic	University of the Arts London
16:20			
16:40	Q&A Session D		
17:00	CONFERENCE CLOSURE REMARKS		

