

Program



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6 SEPTEMBER 2021

10:00 Mignini Elio - Conference Chair - Opening Remarks

10:15 S. Motta - SICC President

INTRODUCTION TO SESSION 1

Not Only Product's Safety: Skin self-defense mechanisms; Ingredients and Products safety; Safety tests; Alternative Methods.

10:30 L. Zhi Rao - Basf

Development of an in vitro method for evaluating the anti-pollution efficacy of rinse-off products on sebum

10:50 K. Miyazawa - Shiseido

Biomimetic Skincare System Using Sunlight Energy: Conversion of Harmful UV Radiation into Beneficial Light

11:10 M. Yokota - Fancl Co.

How does sensitive skin age? Possible mechanism based on what skin cells are really communicating

11:30 F. Kanda - Consultant

Keynote - Recent trends in Antiperspirants and Deodorants

12:00 S. Francescato - Unifarco

"Short Supply Chain" Saffron petal extracts for cosmetic application obtained by a green and innovative extraction technique

12:20 M. Bergal - Seppic Air Liquide

Skin sensitization of "challenging" ingredients: new in vitro strategy

12:40 E. Oshimura - Ajinomoto Co

Hoe we determine the end-point of rising process and what happens at the time

13:00 D. Murase - Kao Co.

Autophagy: Sustainable Self-Renewal System to Combat Skin Aging





6 SEPTEMBER 2021

14:00 A. Ciavola - Akott

INTRODUCTION TO SESSION 2

Efficacy Ingredients and Product Efficacy; Efficacy Tests; Skin self-improvement mechanisms, Genomics

14:20 C. Bize- Seppic Air Liquide

Evaluation of CGRP release using an innovative fully human model consisting of a co-culture of reconstructed epidermis with iPSC-derived sensory neurons.

14:40 D. Manzano - Provital

Senolysis, a cutting-edge strategy for healthy skin ageing, is activated by Althaea rosea stem cells

15:00 F. Leroy - Consultant

Keynote Ultimate performance in skin-care: How to achieve it?

15:30 P. Maia Campos - University of San Paolo

Innovation in Research & Development of Dermocosmetics: skin characterization by imaging techniques

15:50 G.M. D'Angelo Costa - University of San Paolo

Vitamin C liposoluble derivative for treatment of skin photoaging: a clinical study by Reflectance Confocal Microscopy

16:10 S. Nisaraporn - Dow Chemical

Cationic/hydrophobic-modified hydroxyethyl cellulose Polymers. From structure to polymer deposition on hair applications

16:30 M. Namita - L'Oreal

Metabolomics, the cornerstone between microbiome and skin functions to understand pollution mediated effects

16:50 P. Baril - Greentech

Circadian clock, well-being and skin: a new strategy for healthy skin subjected to the stress of modern life

17.10 N. Hirata - Wamiles Co.

Delivering What's Needed to Where It's Needed: Cationized Vesicles can Maximize the Potential of Cosmetic-Ingredients.

7 SEPTEMBER 2021

9:00 E. Piras - Merck Group

INTRODUCTION TO SESSION 3:

Pleasantness and Sensory How to gratify the 4 Senses; Sensory Tests; Neuro-cosmetics; Market Tests – Artificial Intelligence

9:20 M. Hisashi - Takasago

How can we control unpleasant body malodor effectively? Development of novel fragrances using the olfactory receptor technology.

9:40 I. Bonnet - Basf

Improving happiness: the final and essential customer wish

10:00 P. Huber - Zurich University

How to identify sensory core factors to optimize product quality and customer satisfaction

10:20 A. Potter - L'Oreal

Reduction of wrinkles: from a computational hypothesis to a clinical, instrumental and biological proof

10:40 T. O'Lenick - Nascent Technoligies Co.

Keynote - Optimizing Consumer Pleasantness in Cosmetic Formulations

11:10 Y. Chen - Lubrizol

Investigation on the Mechanism of Polyhydroxy Stearic Acid's Transparency Enhancement Effect on Oil-based Formulations Thickened by Associative Rheology Modifier

11:30 P. Bellon - Cosmetoscent

How to gain deeper insights during an application of an unscented emulsion for sensitive skin into expressed facial emotions based on artificial intelligence

11:50 A. Hinayo- Nippon Menard

The Feeling of TOKIMEKI: Happiness Spice Stimulating Brain Activity

12:10 M. Doumi- L'Oreal

Real-Life Face-Video System: Capturing and Analyzing Complex Color and Shine Effects





7 SEPTEMBER 2021

14:00 C. Villa - *University of Genoa* INTRODUCTION TO SESSION 4:

Microbiological, Physical and Chemical Stability Improve Products & Ingredients stability; Microbiological stabilization; Stability (Durability & PAO) Tests

14:20 M. Frechet - Clariant

Sourcing the unsourceable: an innovative and sustainable process to source active molecules

14:40 C. Takashi Higuchi - University Federal San Paolo

In vivo evaluation natural repellent activity in nanotechnological matrix with prolonged effect

15:00 S. Motta - SICC President

Keynote - Cutaneous microstructures: their stability is essential to skin wellness

15:30 G. Lemaire - L'Occitane en Provence

Natural alternative to retinol: Supercritical CO2 extraction of Helychrysum Italicum

15:50 Y. Sakamoto - Daicel

Sustainable emulsification method without using surfactants

16:10 V. Hubiche - Gattefosse

Fast and accurate method to determine HLB number of complex and non-ethoxylated emulsifying systems

16:30 K. Iwasaki - Iwase Cosfa

Development of an Inorganic Powder with Antioxidant Properties "Exploiting new functionalities of hydroxyapatite"

16:50 Farewell Remarks to 6th IPCE June 2022

