



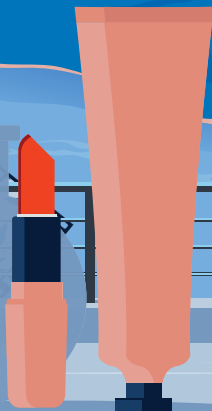
ifSCC^{35TH} CONGRESS

FRANCE_CANNES 15-18 SEPT 25

THE FUTURE IS SCIENCE



Poster
Program



ifsc2025.com



SOCIÉTÉ FRANÇAISE DE
COSMÉTOLOGIE



Poster Program

Poster Display: Posters will be available per day according to the following topics
Authors are asked to be present in front of their poster at least during the following times:

Zone A,B,C,D (Terasse) Morning Break & Lunch Break

Zone F (Foyer Debussy) Lunch Break & Afternoon Break

E-Poster: The E-Posters will be available on demand digitally throughout all three days of the congress in the dedicated E-Poster Area on the Terrace and in Foyer Debussy.



Tuesday, September 16

| Terasse | ZONE A |

MICROBIOME

IFSCC2025-183 • Integrated Analysis of the Age -related Microbiome and Metabolites in Korean Women's Skin

IFSCC2025-295 • Lysophosphatidic acid inhibits proliferation of Cutibacterium acnes by promoting human beta defensin-3 expression via LPA1 receptor

IFSCC2025-299 • Revitalizing the potential of skin microbiome for UV defense

IFSCC2025-312 • Comprehensive study of a selected botanical species: extraction, analytical profiling, in silico anti-aging bioactivity prediction, and microbiome modulation for dermo-cosmetic applications

IFSCC2025-342 • Hyaluronic Acid and Ectoine Inhibit Cutibacterium acnes Biofilm Formation and Reduce Skin Inflammation and Damage

IFSCC2025-469 • "All inclusive" microbiome-friendly cosmetic ingredient portfolio – galenic ingredients that allow the development of formulations that do not harm the healthy skin microbiome

IFSCC2025-521 • Effect of plant extract spray on axillary microbiome using 3D skin cell model

IFSCC2025-576 • Cutibacterium acnes-colonized Human Skin Equivalent Including Sebaceous Glands as a New Advanced 3D Model Mimicking Oily and Acne-prone Skin for Active Ingredients Research

IFSCC2025-606 • Study on the effect of rice fermentation filtrate on cellular energy metabolism and mitochondrial function

IFSCC2025-627 • Rice-derived components fermented with special yeast promote skin hydration and barrier function

IFSCC2025-656

Flash Nano-Encapsulation of Probiotics for Gut-Skin Regulation: Functionalized Strains with High Endurance and Strong Mucin Adhesion

IFSCC2025-661 • Enhancing Skin Microbiota Diversity: Metagenomic Insights into the Impact of Nanostructured Anti-Aging Cosmetics with Pre- and Postbiotics

IFSCC2025-680 • Novel Micro-ecological Lotion for Acne Treatment: Selective Inhibition of Cutibacterium acnes Biofilm Formation

IFSCC2025-772 • Bifidobacterium/Lactobacillus/Soybean Seed Extract Ferment Filtrate: A Novel, Efficient, and Gentle Bio-Penetration Enhancer

IFSCC2025-790 • Microgravity impact on the skin microbiota – A bacterial analysis of ISS internal surfaces samples

IFSCC2025-828 • Biophysical and Microbial Conditions in Dandruff-afflicted Scalp Skin of Chinese Young Consumers, and the Shampoo Solutions to Address the Root Cause from Microbiota Perspective

IFSCC2025-899 • Targeting Adolescent and Child Skin Barrier Dysfunction: A Green and Synergistic Composition to Address Skin Issues and Regulate the Skin Microbiome

IFSCC2025-1012 • Scalp Sebum Balance: How Jasmine Sambac Extract Addresses Hyperseborrhea To Enhance Scalp Microbiota Harmony

IFSCC2025-1047 • Anti-microbial Activity of Sodium Decanoyl/Dodecanoyl Lactylate Against Malassezia furfur and Cutibacterium Acnes

IFSCC2025-1129 • Biodiversity rich lotion reduced pro-inflammatory cytokine levels in in vitro skin model

IFSCC2025-1137 • Effects of different culture media and pH on the pigment and antioxidant activity of Pycnoporus cinnabarinus

MICROBIOME

IFSCC2025-1202 • Advancing Eczema Care: A Microbiome-Centered Approach to Product Testing

IFSCC2025-1233 • Effect of immediate and chronic use of biosurfactant cleanser on reactive skin and its impact on microbiome.

IFSCC2025-1234 • Microbial Dynamics in Dandruff: Insights from Co-occurrence Network Analysis

IFSCC2025-1258 • A Novel Microbiome in-vitro Assessment Test Model Utilizing Metagenome Analysis

IFSCC2025-1285 • Innovative ex-vivo full skin model for targeting microbiota-induced skin barrier damage

IFSCC2025-1354 • The triple-fermentation essence empowers the journey of skin micro-ecological nourishment

IFSCC2025-1437 • Lysates of Bifidobacterium longum Subsp. luvenis Alleviate SLS-Simulated Skin Barrier Damage in Human Skin Tissue

IFSCC2025-1440 • Fermented Eggplant Peel Extracts Enhance Skin Health and Anti-Aging through the Gut-Skin Axis

IFSCC2025-1480 • A Mildly Acidic Amino Acid-Based Foaming Care Solution for Intimate Areas

IFSCC2025-1562 • Impact of an upcycled Humulus lupulus extract on atopic skin microbiota

IFSCC2025-1651 • Revolutionizing Holistic Beauty Care with the Super-Metabiotics Platform

IFSCC2025-1653 • Predicting Facial Microbial Distribution: A Machine Learning Pilot Study

IFSCC2025-1692 • Balancing the Skin Microbiome: Postbiotics in Acne Control

IFSCC2025-1792 • Targeting Acne Dysbiosis Through An Advanced Microbial Co-Culture Model

IFSCC2025-1814 • A Paradigm Shift in Skin Microbiome Enhancement: Leveraging Skin Lipidomics and Probiotic Delivery Systems

IFSCC2025-215 • Cosmetopoeia: a path to creativity and sustainability for the cosmetics industry

IFSCC2025-247 • Development of functional cosmetic ingredient using plants from Okinawa

IFSCC2025-252 • Characterization of the in vitro cosmetic efficacy of an extract derived from a by-product of the agri-food industry

IFSCC2025-329 • Optimized Indoor Cultivation, Extraction, and Analytical Profiling of Two Plant Species for Enhanced Skin Biology and anti-aging Applications

IFSCC2025-409 • Innovation from Pearl Oysters: The Development of a New Sustainable Multifunctional Pearl Powder

IFSCC2025-438 • Polysaccharide-Rich Fermentation Broth from *Prinsepia utilis* Royle Pomace Exhibits Instant Skin Firming Effects

IFSCC2025-455 • Transforming Oleochemical Production: Enzymatic Solutions for a Low-Carbon Future

IFSCC2025-486 • Deep eutectic solvent extract of *Pueraria lobata* improves anti-aging and antimicrobial activity

IFSCC2025-498 • An upcycled green synthetic personal care ingredient with high antioxidant and antimicrobial properties

IFSCC2025-574 • Exploring Flaxseed Mucilage's Potential in Cosmetic Applications

IFSCC2025-629 • The Green Sciences Index: A Novel Method For Assessing The Sustainability Of Cosmetic Ingredients

IFSCC2025-713 • From Waste to Value: Green Extraction of Phenolics from Orange Peels with NADES

IFSCC2025-719 • Silicone-Free Lip Balms: The Impact of Cooling Times and Temperatures on Performance

IFSCC2025-735 • Harnessing the Power of *Hedyotis diffusa* Extract: Molecularly Imprinted Iridoid Glycosides for Skin Soothing and Repair

IFSCC2025-744 • Safe Cosmetic Actives via Two-liquid Phase Fermentation: Optimization of Oil Phase and Emulsifier Selection

IFSCC2025-770 • The ferment of an endophytic fungi *Umbelopsis dimorpha*: a superior substitute for *Tricholoma matsutake*

IFSCC2025-780 • Valorization of mushroom species in the cosmetic industry using natural deep eutectic systems

IFSCC2025-786 • Application of supercritical carbon dioxide (CO₂SC) for microbial decontamination of upcycled micronized Padouk wood powder in cosmetics.

IFSCC2025-895 • A novel reconstructed human epidermis model for skin irritation tests

| Terasse | ZONE D |

SUSTAINABILITY

IFSCC2025-938 • Boosting the production of plant extracts from vertical farms by modulating their phytobiomes: *Centella asiatica*, a case study

IFSCC2025-939 • Recombinant human collagen III from moss protonema cultures: A new vegan collagen active

IFSCC2025-952 • Exploring Sustainable Skincare Solutions from Sumba Island: The Moisturizing and Calming Effects of *Aureobasidium pullulans* Ferment Isolated from Indonesian Sakura (*Cassia javanica*)

IFSCC2025-980 • Research on the antioxidant properties of Radish Leaf Extract from *Raphanus sativus* var. *Laciniatus* and *Raphanus sativus* var. *Oleiformis*

IFSCC2025-988 • Impact of natural oils and extracts on the moisturizing, physico-mechanical and sensory properties of an organogel formulation

IFSCC2025-1006 • Sensory and texture properties of cosmetic formulations for hair and skin care containing *Orbignya oleifera* oil

IFSCC2025-1040 • A combination of deep eutectic solvent and enzymatic degradation of polysaccharide from *Naematelia aurantiabla*: a sustainable way to enhance its skin care function properties

IFSCC2025-1059 • Next-Generation Green Cosmetics: Development and Applications of Rice Callus-Derived Proteins and Vesicles

IFSCC2025-1157 • Enzymatically Hydrolyzed Peony Seed Peptides: A Comprehensive Study From Anti-Aging Activity to Molecular Mechanisms

IFSCC2025-1212 • Development of a new sustainable cosmetic ingredient using *Saussurea laniceps* callus originated from Himalaya

IFSCC2025-1229 • Plant-based Multifunctionals

SUSTAINABILITY

IFSCC2025-1243 • Addressing 1,4-Dioxane Concerns in Personal Care: New Alcohol Ether Sulfates for the Future

IFSCC2025-1245 • Interfacial Behavior and Deposition Performance of Nanometric Polymer-surfactant Complexes for Sustainable Conditioning

IFSCC2025-1251 • A versatile biomimetic approach to conceive new sustainable formula to fight skin imperfections

IFSCC2025-1257 • Sustainable Science in Decolleté "Skinification": Merging Well-Aging, Longevity, and Advanced Technologies

IFSCC2025-1297 • Unveiling the truth of silicone degradation: the path to full mineralization

IFSCC2025-1305 • An Innovative AI-Based Pipeline for More Efficient and Sustainable Botanical Extracts

IFSCC2025-1315 • Sustainable Bio-Based Polymers in Action – Diving Deeper into Mechanistic Properties for Cosmetic Formulations

IFSCC2025-1319 • Preliminary Study On The Use Of Açai (Euterpe Oleracea Mart.) Residues As Sustainable Alternatives For Exfoliating Cosmetics

IFSCC2025-1329 • Synthesis of Damaged Hair Protective Agents using Nanocellulose extracted from Rice Husk and Application of Hair Care Products

IFSCC2025-1334 • Surface Morphology Control of Sustainable Functional Cosmetic Particles Using Green Spray Drying Process

IFSCC2025-1340 • Development of Plant Exosome Engineering for Multifunctional Skin Improvement and Anti-inflammatory.

IFSCC2025-1488 • Enhanced bioactive components and repairing effects of Tricholoma matsutake co-fermented by Saccharomyces cerevisiae

IFSCC2025-1492 • Sustainable Cosmetic Innovation: Unlocking the Potential of Perilla Frutescens (Red Shiso) through Precision Indoor Farming

IFSCC2025-1529 • Plant-Derived Exosomes from Upcycled Citrus Reticulata Peel: A Sustainable AI-Driven Cosmetic Innovation

IFSCC2025-1631 • Improving Biodegradability in Non-ionic Associative Surfactant Thickeners

IFSCC2025-1676 • Development of a Technological Eco-Friendly Platform for the Nanoencapsulation of Fragrances

IFSCC2025-1677 • Innovating Multi-Functional Protein & Peptide Solutions: Sustainable, Scalable, and High-Performance Ingredients for Diverse Applications

IFSCC2025-1685 • Advancements in Sustainable Plant-Based Ingredients for Hair Coloring: The Role of Cork Oak as a Novel Bio-Mordant in Enhancing the Colorfastness and Durability of Natural Dyes.

IFSCC2025-1688 • Consumer Community: a digital, approach to guide Researchers in Sustainable Beauty innovations.

IFSCC2025-1757 • Glycyrrhiza glabra Suspension Cell Culture and Its Applications in Cosmetics

IFSCC2025-1803 • Innovative Methodology for Scientific Validation: Assessing Water-Saving Claims of 'Easy to Rinse' Hair Dye Through Initial In Vivo Observations

IFSCC2025-1828 • Characterization and Toxicity Analysis of Taperebá-Loaded Nanostructured Lipid Carriers

| Foyer Debussy | ZONE F | WELL AGING / LONGEVITY

IFSCC2025-974 • Identifying a Distinct NMF Barrier in the Stratum Corneum: Insights into Hydration, Lipid Organization, and Skin Barrier Function

IFSCC2025-338 • Dynamics of Facial Shape: Unraveling the Non-Genetic Factors and Developing Face-Shaping Skincare Ingredients through Gravity-Responsive 3D Facial Imaging

IFSCC2025-328 • Breaking the senescence chain: Identification of cellular senescence inducing microRNA

IFSCC2025-168 • Integrating mass spectrometry imaging and multi-omics strategies to reveal the mechanism of anti-inflammatory and anti-aging effects of Centella asiatica extract in skin

IFSCC2025-1310 • Transcriptomic-Guided Development of a Post-Procedure Formula to Prolong Skin Tone, Texture, and Wrinkle Appearance Benefits from Aesthetic Procedures

IFSCC2025-503 • A New patented ingredient technology targeting molecular causes and visible signs of skin aging to promote the skin longevity

IFSCC2025-1785 • Skin frequency analysis using Digital image correlation: a new method to evaluate dynamical movements of body skin

IFSCC2025-545 • Unraveling the key role of oxidized protein hydrolase in the removal of glycated and carbonylated proteins in the skin

- IFSCC2025-1547** • Synergy of Powerhouses: Unveiling the New Barrier Repair Profile of Retinol and A New Peptide and Competing with the Anti-Aging Efficacy of IPL
- IFSCC2025-472** • Recombinant Collagen Type 21: A Novel rational designed recombinant collagen with skin regenerative potential for well aging
- IFSCC2025-1788** • Unlocking the mechanism of action of recombinant collagen in preserving dermal structure and delivering anti-aging benefits
- IFSCC2025-825** • Novel approach to well aging and longevity
~balancing mitochondrial activation and antioxidant effects~
- IFSCC2025-1404** • Decoding the role of dermal telocytes in aged-induced skin alterations
- IFSCC2025-481** • Investigation of Bioactive Substances in Different Rose Varieties and Molecular Docking and Validation with Anti-Aging Receptor Proteins
- IFSCC2025-806** • A brand-new natural plant oils complex with the «Golden-Triangle Concept” of anti-aging effects in multiple dimensions
- IFSCC2025-933** • A novel antioxidant tripeptide identified by molecular docking ameliorates photoaging in skin cells
- IFSCC2025-461** • Sage Extract Activates OR2AT4 to Regulate Skin Physiological Actions in Keratinocytes
- IFSCC2025-1468** • Beyond Traditional Anti-Aging: A Tailor-Made Plant-Based Innovation To Answer Precisely Menopausal Skin Needs
- IFSCC2025-352** • Delaying Age-Related Skin Changes: Investigating the Role of Enriched Oat -Glucan Complex from Avena sativa L. In Telomere Protection and Skin Rejuvenation
- IFSCC2025-611** • Epidermal retinol prevents aging by protecting epidermal stem cells - The key role of BCO1 -
- IFSCC2025-1728** • Mimicking key stages of skin aging to propose innovative and targeted solutions
- IFSCC2025-1237** • Comprehensive Evaluation of 5D LAA-Collagen in Skin Applications: Insights from Multiple Studies
- IFSCC2025-1504** • Achieving Flawless Skin: Advancements In Pore Analysis With Ai And Computer Vision Technologies
- IFSCC2025-1309** • Anti-Aging Efficacy of a Botanical-Based Skincare Formulated with Syringa vulgaris Extract
- IFSCC2025-700** • Groundbreaking Insights into the Role of Brain-Derived Neurotrophic Factor (BDNF) in Skin Senescence

- IFSCC2025-879** • Tailored cosmetic products containing Traditional Chinese Medicine (TCM) ingredients -Panax ginseng Root Extract for menopausal women in China
- IFSCC2025-816** • Clinical Approved Performance On Anti-Aging Based On Combined Mechanisms Of Anti-Glycation And Ecm&Dej Remodeling
- IFSCC2025-620** • Development of Bakuchiol Incorporated Nanoliposomes with Efficient Skin Penetration, High Stability and Safety for Anti-Aging Application
- IFSCC2025-1782** • AI-driven tools for non-invasive skin analysis: A study in detecting lentigines and nevi in human skin
- IFSCC2025-1224** • Assessment of skin physiological changes and efficacy of skincare products in post-menopausal Chinese women
- IFSCC2025-979** • Epidermal fasting as a new cosmetic approach to provide well-aging benefits to skin.
- IFSCC2025-1082** • Purification and Functional Evaluation of Exosome-like Nanoparticles Derived from Pavlova
- IFSCC2025-1726** • Regulation of epidermal pathways and skin homeostasis through a skin-identical plant-derived vitamin D and cholesterol precursor
- IFSCC2025-1541** • Novel Natural Peeling System Containing Lactobacillus Exosome for Anti-Aging
- IFSCC2025-791** • Bio-revitalizing activity of HA-based MDs on aged dermis spheroids: the role of trehalose in inducing of ECM mechanical boosting by a systemic administration.
- IFSCC2025-1307** • Unlocking Radiance: A New Botanical Active Ingredient for Skin Luminosity
- IFSCC2025-1573** • Holistic approach targeting primary hallmarks of ageing to reverse it: toward a new role for Hyaluronic Acid?
- IFSCC2025-1239** • A new performance territory for skincare using targeted long UVA protection in association with powerful anti-aging actives
- IFSCC2025-1109** • Reverse Aging effects of *Iris germanica* L.-derived exosomes via identification of novel microRNAs and their gene regulatory functions
- IFSCC2025-1416** • Research on the Anti-inflammatory Activity Components and Structure-Activity Relationship of Sesquiterpene Lactones from *Saussurea involu-*crate
- IFSCC2025-1572** • Advancing multi-age skin innovation: tackling senescence pathway complexity across life stages in diverse populations
- IFSCC2025-146** • Unveiling the Slow Aging Factors: A Seven-Year Skin Evaluation in Korean Women

- IFSCC2025-443** • An Innovative Rhythm-Regulating Tetrapeptide Resynchronizes Skin's Circadian Clock for Well-Aging
- IFSCC2025-1436** • Vitamin C-Induced Gene and miRNA Crosstalk Orchestrates Regeneration, Antioxidant Defense, and Pigmentation Modulation in Human Skin Cells
- IFSCC2025-969** • Slowing down skin aging properties of linseed oil concentrate obtained from a regenerative plant sourcing, *Linum usitatissimum*
- IFSCC2025-1313** • Enhancing Skin Longevity through Stem Cell Protection and Senescence Modulation: A Botanical Approach for Anti-Aging and Regeneration
- IFSCC2025-582** • 27P Bioactive Peptide Enhances Multifaceted Regulation of Collagen Type I Protein Production in Fibroblast Subpopulations without the Deleterious effects associated with retinoic acid and TGF-beta growth factor.
- IFSCC2025-804** • Synergistic effects of tremella fuciformis polysaccharide and euglena gracilis poplypeptide on skin barrier repair and photoprotection with experimental and bioinformatic approaches
- IFSCC2025-286** • Development and analytical profiling of a botanically-derived active extract: deep analytical profiling, in silico anti-aging activity prediction and in vitro evaluation with microplastic free microencapsulation technology.
- IFSCC2025-1230** • Preparation and Study of Novel GHK-Cu-Loaded Ginsenoside Liposomes for Anti-Aging Activity
- IFSCC2025-510** • Application of skin aging markers to prepare for the new anti-aging cosmetic ingredient
- IFSCC2025-1203** • Mechanistic Insights into Royal Jelly's Effects on Epidermal Stem Cell Activation and Skin Function
- IFSCC2025-1751** • Comprehensive Study on the Skin Care Efficacy of Heparin
- IFSCC2025-1783** • Ubiquitination - A novel target for a universal anti-aging strategy highlighted by mass spectrometry analysis and applied to a natural ingredient
- IFSCC2025-964** • How a holistic approach combining cabin treatment technology, expert massage gestures and topical formulation provides enhanced anti-ageing results.
- IFSCC2025-912** • Plant-Derived Polydeoxyribonucleotide (PDRN) and Exosome Exploration from Three Indonesia Native Plants as Well-Aging Ingredients
- IFSCC2025-1794** • Bioinspired Homeostasis Protection: Hacking the Power of Raspberry Leaves Ellagitannins to Target Hallmarks of Aging
- IFSCC2025-267** • Novel combination of compounds for skin regeneration and rejuvenation through retinoid and epigenetic pathways
- IFSCC2025-1154** • Virtual Screening of Botox-like Cosmetic Active Peptides Targeting the SNARE Complex and Syt1 C2B Domain

IFSCC2025-610 • Mechanisms of Collagen Homeostasis Disruption in Senescent Cells and Novel Role of Niacinamide: Enhancing Autophagy and Preventing Misfolded Collagen Accumulation with Cellular Senescence

IFSCC2025-1485 • New Perspectives on the Potential Role of Water Channels in Skin Pyroptosis

IFSCC2025-1274 • First 3D Facial Hypodermis Donor-derived Tissue Model for holistic assessment and mechanistic evaluation of dermocosmetic ingredients

IFSCC2025-1809 • Topical Application of Adaptogens Modulate the Brain-Skin Axis for Holistic Well-Aging

IFSCC2025-856 • A Dual-Component Complex Mitochondrial Flash Charge Cellular Energy Pack: Fast-Acting and Long-Lasting Skin Problem Solution

IFSCC2025-1421 • Biotransformation of Rare Ginsenosides C-O and Compound-MC1 Using Lactobacillus: Enhancing Klotho Expression for Anti-Aging Effects

IFSCC2025-453 • A supramolecular caffeic acid with enhanced water solubility, stability, and bioactivity

IFSCC2025-1798 • Skin elasticity and regional differences measured using instrumental measurements: Implications for clinical trials

IFSCC2025-852 • Novel Witch Hazel Formulation for Enhanced Skin Barrier and Reduced Inflammation

IFSCC2025-1238 • Upcycled Apple Flower Extract Demonstrate Clinical Efficacy In Cellulite Reduction Through Activation Of Caloric Restriction

IFSCC2025-1196 • How to detect senescent cells and intercellular junctions by in vivo confocal microscopy. An algorithm to approach new in vivo longevity parameters using Artificial Intelligence applied to stratum granulosum and stratum spinosum images

IFSCC2025-1218 • Objective and Subjective Changes to Skin Appearance during a Six Hour Period of the Working Day

IFSCC2025-1515 • Cracking the longevity code with an innovative iris pallida root extract targeting humanin mitochondrial peptide

IFSCC2025-875 • Mitochondrial Rejuvenation from Within: Plant Stem Cell Breakthroughs to Reverse Skin Aging and Restore Radiance

IFSCC2025-1516 • Dual anti-aging action of new ingredient designed by artificial intelligence

IFSCC2025-1247 • Ganoderma Lucidum Extract Enhances Skin Firmness And Collagen Organization

IFSCC2025-1749 • Novel effects of *Paeonia lactiflora* extract for modulation of inflammation process by bacterial invasion and hypersensitivity in skin and oral cavity: in silico, in vitro and stability tests.

IFSCC2025-211 • Biohacking Molecular Aging: Unlocking the Power of RNA Nanoparticles to Combat Cellular Senescence and Restore Extracellular Homeostasis

IFSCC2025-783 • World's thickest 'close to real life' artificial human skin with muscle, hypodermis, dermis and epidermis for modelling of ageing skin, wrinkles and cosmetics development

IFSCC2025-866 • Deep Learning Analysis of Perceived Facial Aging and Influential Features Across Evaluator Groups

IFSCC2025-1630 • A Healthy-Alternative to TCA Peels: A Topical Antioxidant Biostimulating Treatment for Collagen Synthesis and Skin Rejuvenation

IFSCC2025-544 • Adaptogen plants in delaying skin-aging: A holistic biochemical/mechanical coupling observation system construction

IFSCC2025-674 • Investigation of Novel SIRT-1 Activating Cosmetic Ingredients and Evaluation of Their Effects on Human Skin through Clinical Trials

IFSCC2025-755 • Harnessing Fermentation Technology: Discovery of Dual-Action Bio-Transformed Compounds for Managing Chronic Pruritus in Sensitive Skin

IFSCC2025-1291 • It's Not Just An Eye But Rather The Region Of The Gaze

IFSCC2025-1641 • Using Lettuce to Produce Collagen Peptides: A Novel Biotechnological Approach for Enhancing Skin Structure

IFSCC2025-1724 • AI-based retinol signature: Identification of new best-in-class anti-aging ingredients

IFSCC2025-1083 • How do anti-wrinkle ingredients influence cellular behavior? The effects of cosmetic ingredients on cell shape and movement

IFSCC2025-1267 • Taurine's Role in Cellular Longevity: Implications for Aging and Senescence

IFSCC2025-1219 • Biomechanical Improvement and Dermal Regeneration: The Transformative Potential of a Novel Cosmetic Formulation

IFSCC2025-1228 • *Bacillus velezensis* Endophyte Extract: A Multi-functional Ingredient for Adult Acne and Skin Well-Aging

IFSCC2025-450

Study on the anti-aging effect of a composite nanocarrier with regulation of autophagy and inhibition of oxidative stress

IFSCC2025-1177 • Establishment of an in vitro model for the transition of differentiated preadipocytes to myofibroblasts to screen potential modulators for cosmetic applications

IFSCC2025-1013 • 5'-CMP (5'-Cytidylic Acid), a Fundamental Nucleotide Enhancing Skin Resilience

IFSCC2025-1444 • A biomechanical study of the effects of silicium on the skin

IFSCC2025-777 • A Chinese plateau plants-based formulation suitable for Asian skin: gentle, enduring anti-aging effects and mechanism

IFSCC2025-1393 • Research on the Enhancement of the Flexibility of Oat - Glucan by Physical Methods and Its Repair and Anti - aging Efficacy

IFSCC2025-462 • Effects of Extracellular Vesicles on Skin Aging Biomarkers in a 3D Reconstructed Skin Model

IFSCC2025-745 • Evaluation of the skin physiology improving function of a novel cosmetic active ingredient poacic acid and its application to cosmetics

IFSCC2025-776 • Unique synergistic combination of biomimetic DNA and catalytic environment to improve and go beyond cell longevity, proven by Proteomics

IFSCC2025-1116 • Preserving and/or restoring the facial and neck beauty in aged panelists

IFSCC2025-258 • Oxyregeneration: Tissue oxygenation regenerates aged skin

IFSCC2025-1525 • Promoting Skin Longevity and Wellbeing using a Cannabisin-rich Eco-extract from Bioreactor-cultivated Hemp

IFSCC2025-784 • Complete Aging Repair Needs Five Key Dimensions To Restructure Skin Face: Biological & Clinical Evidence

IFSCC2025-186 • BluX Supertide: The Ultimate Fusion Carrier of Hyaluronic Acid-Arginine Derivatives and GHK-Cu Peptide for Ageless, Revitalized Skin

IFSCC2025-741 • An innovative ingredients combination to promote skin longevity that revitalizes and protects mitochondrial function and addresses problems of aged and impaired skin

IFSCC2025-1119 • Development of Koenigia alpina Extract as an Anti-Aging Agent and Its Potential Applications in Cosmetics

IFSCC2025-1213 • Evaluation of anti-aging effect of polypeptide and bifida ferment lysate essence

IFSCC2025-653 • "Intermediate" water is beneficial to the skin
-Unveiling the important role of a long-overlooked state of water-

IFSCC2025-463 • Discovery of Candidate Compound that Alleviates Senescence by Inducing State Transition of STING

IFSCC2025-1837 • Photoaging and chronological aging: biophysical properties of the photo aged and photo protected skin

IFSCC2025-349 • Comprehensive Mechanistic Understanding and Ingredient Screening for Skin Collagen via Biological Knowledge Graph and Artificial Intelligence

- IFSCC2025-1105** • The relationship between mitochondrial metabolic abnormalities in aging cells and wrinkles in the dermis revealed by Photothermal Microscopy
- IFSCC2025-1689** • A new tool for the evaluation of skin barrier overall wellbeing
- IFSCC2025-420** • Preparation and Characterization of Retinol-Loaded Mannosylerythritol Lipid Nanoliposome and Its Effects on Ex Vivo Human Skin Penetration
- IFSCC2025-1784** • In Vivo Evidence of Ectoin's Superior Protective Effects on Skin Against Protein Carbonylation
- IFSCC2025-1165** • The Potential of Thuja orientalis L. Major Fraction (TOMF) Containing Quercitrin as a Cosmetic Agent for Wrinkle Improvement.
- IFSCC2025-1431** • Proposal of a New Analysis Method through the Correlation Between Vectra XT and Ballistometer
- IFSCC2025-1330** • How the genomic analysis could help the Developpement of the cosmetic formulation?
- IFSCC2025-1099** • The New Anti-Aging Agent : Blue Color Houltuynia Cordata By Fermentation
- IFSCC2025-1382** • Development of well aging skincare materials from insight of historical plant exudates
- IFSCC2025-659** • Study on the extraction of highly active peptides from lotus flower proteins and evaluation of their anti-aging efficacy
- IFSCC2025-1508** • Based on network pharmacology and molecular docking to explore the anti-aging and anti-inflammatory mechanism of Terminalia Chebula extract at AKT1 target
- IFSCC2025-572** • Global well-aging solution for scalp and hair: a natural upcycled multi-functional ingredient
- IFSCC2025-1266** • An innovative lifting serum that mimics the effect of microcurrents home devices to improve skin appearance
- IFSCC2025-1060** • Anti-wrinkle Effects of Miquelianin on Human Dermal Fibroblasts
- IFSCC2025-1101** • Non-animal cell-derived extracellular vesicles for substantial skin anti-ageing
- IFSCC2025-306** • A supramolecular salicylic acid with low irritation and enhanced anti-acne ability
- IFSCC2025-970** • Characterisation Of Biomechanical Properties With A Novel Device And Through Evaluation Of Tension Lines Index In Very Mature Senescent Skins
- IFSCC2025-1732** • Assessing the impact of chronological aging on dermal blood and lymphatic microvasculature system using a 3D human endothelialized full-thickness skin model

IFSCC2025-1752 • A Passiflora Edulis Extract With A Potent Stimulation Of Vitamin D3 Synthesis In Skin Epidermis: In Silico And In Vitro

IFSCC2025-1102 • Enhancing Mitochondrial Function and Skin Barrier Repair: A Novel Approach for Male Anti-Aging

IFSCC2025-1178 • Camellia chrysantha: A valuable golden camellia firstly applied to sensitive skin management

IFSCC2025-681 • Synergistic Anti-Aging Effects of Yeast/Rice Fermentation Filtrate and Sialic Acid Combination on Collagen Synthesis and Skin Inflammation

IFSCC2025-877 • Development of Extracellular Vesicles Loaded with Madecassoside for Enhanced Skin Penetration and Skin Conditions

IFSCC2025-849 • Unlocking the Anti-Wrinkle and Repair Power Camellia Japonica Seed Extract: Insights from Cell Studies

IFSCC2025-1064 • Age-Related Facial Wrinkle Dynamics in the Chinese Population: Advanced Insights into Facial Wrinkles Changes and the Anti-Wrinkle Efficacy of a Targeted Serum

IFSCC2025-751 • Virtual screening of Kelch-like ECH-Associated Protein 1-Nuclear Factor Erythroid 2-Related Factor 2 (Keap1-Nrf2) Inhibitors and in vitro validation

IFSCC2025-1075 • CCNI: The Key to Sensitive Skin Aging Ecology—Ashwagandha as a Scientific Solution for Holistic Beauty and Wellness

IFSCC2025-785 • Quantitative evaluation of the collagen organization in dermis by AI-assisted AFM microscopy

IFSCC2025-931 • A novel clinical skin evaluation approach reflecting systemic longevity: restoring multiple signs of vitality and regeneration targeting young and healthy skin parameters by only using a cosmetic formulation containing a specific DNA.

IFSCC2025-591
Study on the Plant-derived Exosome Like Nanoparticles Essence Composition to Reducing Crow's Feet Wrinkles



Wednesday, September 17

| Terasse | ZONE A |

MAKE UP

IFSCC2025-1072 • Study Of Lophatherum Gracile Extract In Relieving Skin Sensitivity

IFSCC2025-1120 • Real World Makeup Study Exploration Lip Fading Testing Methods and Analysis Based on Remote Image Collecting

IFSCC2025-1124 • Study On The Moisturising And Oil-Control Efficacy Of Black-Red Paeonia Albiflora Ferment Filtrate

IFSCC2025-1174 • Lipsticks: Understanding Structure-Property Relationships and Material Breakdown Mechanisms through Oscillatory Rheology

IFSCC2025-1207 • Abstract: A multidimensional and transversal approach to fully assess lipsticks through perception, emotion, and textural characterization

IFSCC2025-1241 • Innovative application of freeze-drying in the production of make-up compacts

IFSCC2025-157 • Advanced Makeup Performance with Cationic Polymer-Infused Skincare Formulations

IFSCC2025-202 • Physicochemical Properties of Acrylate Copolymer Emulsions as Functional Film Formers in Cosmetics

IFSCC2025-209 • A Natural European Mica Ensuring Softness, Cohesion And Long Lasting Effect

IFSCC2025-242 • An innovative concealing technology designed to enhance the beauty of every skin tone with natural-looking and high coverage

IFSCC2025-272 • Characterization of unique hybrid surface treated cellulose spherical powder Gemini Type Surfactant and salt of Fatty Acid

IFSCC2025-274 • Silicone-Free W/O Foundation Based on Poly-Ion Complex Technology for Long-Lasting Performance

IFSCC2025-280 • New Standard in Skin Perfection: Polyion Complex-based Facial Makeup for Firmer and Smoother Skin

IFSCC2025-318 • Advanced Metal-Soap Powder for Makeup Applications "Achieving a Viable Alternative to Talc"

IFSCC2025-324 • Functional Composite Powders for Cosmetic Ingredients Using Novel Manufacturing Technology

IFSCC2025-370 • How Naturally Derived Ester CST Outperform Petroleum Derived Esters: Pigment Dispersion and Coloring Properties of Novel Glycerol Succinate Fatty Acid Ester

IFSCC2025-396 • Development of Environmentally Friendly Amino Acid-Based Surface Treatment Agents

IFSCC2025-594 • In vivo and in vitro study on the long-lasting makeup of biomimetic film-forming compositions in foundation

IFSCC2025-809 • Study on the Suitability of Various Materials as Talc Alternatives in Makeup Powder Formulations

IFSCC2025-992 • Eco-design & Long-Lasting: Biosourced Wear Engines based on PolyHydroxyalkanoates for High-Performance Makeup

| Terasse | ZONE B |

MAKE UP

IFSCC2025-1364 • La beauté ne transpire pas: Microstructural and sensory analysis of lipstick under sweating conditions.

IFSCC2025-1385 • The formulation of peony seed oil oleogel and its utilization in lipstick

IFSCC2025-1401 • The efficacy and safety of a type of Biotec Essence Lipstick on Chinese female lip skin

IFSCC2025-1463 • Enhancing Color Perception in Lipstick: The Synergistic Effects of Shade Range, Fragrance and Emotion

IFSCC2025-1477 • Long lasting performance in lipstick formulations: a comparison between synthetic and natural oil-based polymers

IFSCC2025-1587 • Unlocking the Rainbow: Advanced Technology for Diverse and Vibrant Cosmetic Colors

IFSCC2025-1602 • AI-Powered Lipstick Color Prediction: Designing Inclusive Shade Ranges for Diverse Skin Tones

IFSCC2025-1609 • Reducing the Color Shift of Long Lasting Liquid Foundations

IFSCC2025-1615 • Effect of formulation ingredients on compacted powder properties

IFSCC2025-1628 • Leveraging Naturally Derived Polymeric Film Formers to Achieve Enhanced Sensory and Water Resistance in Clean Makeup Formulations

IFSCC2025-1684 • Lip color diversity and makeup strategies

IFSCC2025-1729 • A technological phytosensor for rapid and long-lasting makeup benefits

ANALYTICAL TECHNOLOGIES

- IFSCC2025-175** • Understanding hair repair mechanism by Hybrid SIMS technique
- IFSCC2025-177** • In vitro evaluation on the performance of a liquid foundation formulation from a materials science perspective
- IFSCC2025-217** • How can the dynamics of polymers at the surface of cosmetic pigments be probed using solid-state NMR spectroscopy?
- IFSCC2025-223** • AI Redefining the Aesthetics of Makeup: Unveiling Patterns of Beauty and Achieving Fair and Diverse Expressions
- IFSCC2025-332** • In vivo Study of Skin Barrier Repair Kinetics with Structural and Molecular Insights Using 3D LC-OCT and Confocal Raman Spectroscopy
- IFSCC2025-363** • Toward Moisturizers Beyond Glycerol: Water Attraction and Additional Properties to Consider
- IFSCC2025-376** • A versatile electrochemical sensor for quality control and antioxidant evaluation of cosmetic ingredients and formulations
- IFSCC2025-391** • Spatial Multi-Omics Reveals N-acetylneuraminic acid's Multifaceted Role in Skin Health and Repair
- IFSCC2025-410** • Effect of aging on maintaining the hydration of the epidermal stratum corneum
- IFSCC2025-446** • The mechanism of soothing effect of plant extracts was studied based on network pharmacology and transcriptomics methods
- IFSCC2025-501** • Breakthrough in skin sensing by monitoring quality of moisture through hydrogen bonding of water molecules
- IFSCC2025-525** • Innovative Characterization of Whipped Body Butters through Instrumental Analysis and Sensory Evaluation
- IFSCC2025-541** • A novel skin penetration evaluation method for cream containing tranexamic acid: Raman imaging using multivariate curve resolution-alternating least squares analysis
- IFSCC2025-548** • The Key to Ganoderma lucidum Fermentation Broth Alleviating Skin Inflammation: Ganoderic Acid
- IFSCC2025-559** • Soft Tribology and Tactile Sensing for Biomimetic Skin Applications
- IFSCC2025-563** • Finding the actor: Bio-detection in botanicals with a case study on safety and efficacy
- IFSCC2025-566** • Ex-vivo human skin model for the evaluation of rinse-off products

IFSCC2025-592 • Research on the Development and Stability of the Critical Emulsion System

IFSCC2025-630 • Understanding the smell of aging : Analysis of volatile organic compounds emitted on the bust area by young and aged Caucasian skin

IFSCC2025-707 • Development of a Model Mimicking Lipid Matrix in the Stratum Corneum for Simulating Percutaneous Absorption

IFSCC2025-810 • Multi-omics analysis jointly reveals the mechanism of matrine salicylate against acne

IFSCC2025-823 • Facial skin elasticity mapping in Chinese females and its comparison to skin softness/stiffness

IFSCC2025-831 • Application of Multi-Omics Technologies in Cosmetics and Supporting Personalized Skin care Solutions

| Terasse | ZONE D |

ANALYTICAL TECHNOLOGIES

IFSCC2025-1019 • MiRNA408 from *Camellia japonica* L. Mediates cross-kingdom regulation in human skin recovery

IFSCC2025-1026 • Innovative analysis of emulsion behavior on skin

IFSCC2025-1034 • AI-based Hair Damage Quantification and Visualization on Microscopic Hair Images

IFSCC2025-1041 • Proposal for a new method to realize comprehensive evaluation of facial color

IFSCC2025-1044 • The role of miRNA167 in skin improvement : Insight from extracellular vesicles derived from Rock Samphire (*Crithmum maritimum*)

IFSCC2025-1058 • Quantitative Analysis of Triple-Helical Collagen Structure Using Affinity purification – Mass Spectrometry

IFSCC2025-1097 • The Laser Speckle Contrast Analysis (LASCA) Technique for Evaluating UV Exposure Effects on Skin: A Dual-layer Spray for Repair

IFSCC2025-1108 • Predictive Modeling of Estimated Age and Related Subsurface Skin Changes Across Facial Zones in Chinese Female Population

IFSCC2025-910 • New 3D detection algorithms using the last generation fringe projection scanner: A novel full face wrinkle depth classification and distribution index for ageing evaluation

IFSCC2025-914 • An Analysis and Approach of Lipidomics Test Using Human Ex Vivo Skin Tissues Treated with Ingredients That Mimic Skin Lipids

IFSCC2025-932 • Precision Assessment of the 28-Day Skin Turnover Cycle and Epidermal Regeneration Effect of Iris Germanica Root Extract

IFSCC2025-954 • Innovation Through Single-Cell Transcriptomics: New Pathways for Tackling Skin Inflammation and Aging

IFSCC2025-977 • Metabolomic approaches in the development of cosmetic products: discriminative sourcing, sustainable and efficient ingredients.

| Terasse | ZONE E |

ANALYTICAL TECHNOLOGIES

IFSCC2025-1112 • Analysis of clay characteristics based on illite/smectite interstratified minerals

IFSCC2025-1155 • Breakthrough of lipoplex for the treatment of dermatological diseases

IFSCC2025-1175 • Validation of a Machine Learning-Based Model for Blackhead Evaluation in a Pilot Trials

IFSCC2025-1180 • Establishment and Validation of An Assessment Tool for Evaluating the Global Face Sagging

IFSCC2025-1181 • Gentiopicroside from Gentiana scabra Bunge: In Vitro Anti-Allergic Mechanism and Skincare Potential

IFSCC2025-1214 • Relationship Between Scalp Barrier Function and Transepidermal Water Loss

IFSCC2025-1223 • Lc-MS/Ms Analysis Based On Double Isotope Labelling Of Hyaluronic Acid In Complex Matrices

IFSCC2025-1272 • Exploring skin chemistry and cosmetic permeation across different skin tones using secondary ion mass spectrometry

IFSCC2025-1289 • AUTHENTICATION AND DIFFERENTIATION OF CHITOSAN ORIGINS

IFSCC2025-1302 • Discovering Innovative Natural Compounds for Cosmetic Applications with Advanced AI-Driven Modeling

IFSCC2025-1303 • From measurements to improvements: Life Cycle Analysis as a tool for sustainable analytical development

IFSCC2025-1317 • Wettability, a reliable method to measure the surface energy of the cosmetic products

IFSCC2025-1338 • Uncover Novel Mechanisms and Targets in Wound Healing through AI Network-Based Prediction and In vitro Evaluation

IFSCC2025-1438 • Full transcriptomics, a powerful tool for ingredient innovation and repurposing

IFSCC2025-1454 • Novel Animal-free Testing Technology for Evaluating Cosmetic Efficacy Based on Cuticle Transparency

IFSCC2025-1482 • A novel ex-vivo scalp model to study the early events associated to microbiota imbalance

IFSCC2025-1484 • A Cutting-Edge Transcriptomic Dive into the Beauty Benefits of Rosehip Extract

IFSCC2025-1490 • An efficient method for evaluating Bakuchiol in cosmetics industry: HPLC combined with normalization method

IFSCC2025-1491 • In silico study to identify new melatonin-like botanical cosmetic active ingredients

IFSCC2025-1494 • Novel Approach to Enhancing Skin Penetration of Active Ingredients by Cosmetic Film Formation on the Skin

IFSCC2025-1507 • Bio-Guided Fractionation and Molecular Networking of Three Marine Microalgae for Anti-Inflammatory and Antioxidant Applications in Cosmetics

IFSCC2025-1527 • Halogen Moisture Analyser: A Practical Approach to Measuring Hair Tress Drying Time

IFSCC2025-1543 • A Step Towards Sustainability: Application of Potentiometric Titration for the Analysis of Anionic Surfactants

IFSCC2025-1598 • Skin Organoid: A Robust in vitro Model for Toxicity and Efficacy Testing in Dermocosmetics

IFSCC2025-1664 • The first adjustable TEWL Biomimicry Models: Bridging In Vitro and In Vivo Assessments for Advanced Cosmetic Testing

IFSCC2025-1697 • In-Silico Identification of Antibacterial Molecules in Cosmetic Ingredients: A QSAR and Mechanism-Driven AI Approach

IFSCC2025-1725 • The Skin's Secrets Revealed using RZ-660 a In vivo Raman analyzer

IFSCC2025-1731 • Deciphering the lipid modulation in dry skin to propose dedicated solutions

IFSCC2025-1817 • Simultaneous Determination of Seven Whitening Agents by Ion-Pair Reversed-Phase High Performance Liquid Chromatography

IFSCC2025-1830 • Atlas of Dermatological Assessment for Wrinkles and Fine Lines: A Focus on Brazilian Skin

FORMULATION

IFSCC2025-1010 • Exploring the role of natural deep eutectic solvents in shaping cosmetic gels properties

IFSCC2025-1024 • Study on the Stabilization and Improved Usability of W/O Foundation Formulations Containing High Concentration Pigments Using Naturally Derived Emulsifiers and Polymers

IFSCC2025-1027 • A New Formulation of Retinol Stabilization – Bio 3D Printing solid-phase Retinolsome

IFSCC2025-1029 • Enhanced Solubility and Stability of Resveratrol Using Deep Eutectic Solvent and Liposome Encapsulation

IFSCC2025-1032 • A Novel Liquid Crystal Emulsifier: Properties of Formulation Using Glycocare-HA

IFSCC2025-1043 • Enhancement of Film-Forming Properties in Color Cosmetics Through Plasticizer Integration: Focus on Trimethylsiloxysilicate and Plasticizer System

IFSCC2025-1048 • Demonstration of the efficacy of the moisturizing and itch-relief cream for sensitive skin that utilizes technology to increase the penetration of water-soluble active ingredients to the skin

IFSCC2025-1053

A Method of Manufacturing Liposome Vesicles in a Supercritical State and Stabilizing them by Encapsulating Pure Retinol inside Them

IFSCC2025-1125 • Preparation and Characterization of PDRN-Modified Ceramide Cationic Nanoemulsion (PDRN-CER-CNE) for Anti-Photoaging Cosmetics

IFSCC2025-1134 • Investigation on the Impact of Cholesterol Structure on W/O/W Emulsion Stability

IFSCC2025-1144 • Combating Oxidation, Glycation, and Inflammation in Skin: A Holistic Anti-Aging Complex Containing Ergothioneine

IFSCC2025-1190 • Enhancing Sun Protection Factor of O/W Sunscreen by Modifying Droplet Shape through Regulating Interfacial Crystallization of Oil-Phase Components

IFSCC2025-1225 • Efficacy Study of A New Composition With The Effect of Improving The Appearance of Scars And Stretch Marks

IFSCC2025-1256 • Enhanced Transdermal Delivery and Efficacy through Combined Microneedle and Serum Applications

- IFSCC2025-1264** • Oil incorporation in water-based solid formats using a new biodegradable polymeric emulsifier
- IFSCC2025-1268** • Delivering retinol efficiently
- IFSCC2025-1277** • Scalable production and characterization of silk-based emulsion for cosmetic application
- IFSCC2025-1321** • Solid Lipid Nanoparticles Highly Loaded With Brazilian Biodiversity Amazon Butters: One Alternative To Improve Their Product Sensory And Rheology
- IFSCC2025-1331** • A novel innovative polysaccharide ingredient combination for skin repair and healing based on glycobiology
- IFSCC2025-1335** • Polymeric nanomicelles with enhanced stability of retinoids through targeted peptide conjugation and efficient drug loading capabilities.
- IFSCC2025-1341** • Potentializing and accelerating hair care formulations through design of experiments powered by sensory feedback
- IFSCC2025-1366** • “Bibbidi-Bobbidi-Boo” Self-assembly multilayer nanocarriers by collagen peptides and mild skin application of retinol by multilayer structure
- IFSCC2025-1367**
Screening Methods for Organic Acids: Based on Skin Protein Receptors and Molecular Docking Techniques
- IFSCC2025-1368** • Revolutionizing Pore-care - A Breakthrough Approach for Effective and Gentle Removal of Keratotic Plugs for Healthier Skin
- IFSCC2025-1374** • A study on UV-blocking material with SPF Booster effect
- IFSCC2025-1397** • Efficacy of a Novel Anti-acne serum in reducing acne lesions and PIH management in polluted environments
- IFSCC2025-1409** • Effects of Fermentation on the Components of Noni Seed Oil and Its skincare Activity
- IFSCC2025-1445** • Research on the Tolerance to Hard Water of a Body Wash
- IFSCC2025-1460** • Instant anti-redness effect evaluation of a novel serum formulation
- IFSCC2025-1461** • Research on the Evaluation Method of a Dual-Tube Facial Cleanser Product with Selective Cleaning Ability
- IFSCC2025-1466** • Efficacy evaluation of a novel serum formulation on improving skin redness and overall skin health in sensitive skin: Short-term and Long-term study
- IFSCC2025-1511** • A multi-dimensional approach for antiperspirants evaluation
- IFSCC2025-1513** • Investigating the Root Cause of an Unwanted Odor in Lotion: A Case Study of Metabisulfite Decomposition

IFSCC2025-1533 • Comprehensive Clinical & Morphological Evaluation of A Potent Eyelash Serum : Synergistic Effect of Advanced Peptide and Botanical Extracts to Lash Growth, Density and Overall Appearance

IFSCC2025-1534 • Multi-benefit holistic approach tailored for Brazilian market necessities: Hybrid Sunscreen & Make-up product

IFSCC2025-1535 • The perfect balance of texture and sustainability: Optimization of sunscreen with enhanced sensory performance and eco conscious filters to encourage daily photoprotection usage

IFSCC2025-1558 • Development of peptide-loaded nanostructured lipid carriers by hydrophobic ion pairing method

IFSCC2025-1561 • Exploring Nordic Cica: Unlocking the Potential of Finnish Bio-Based Raw Materials in Skincare Applications

IFSCC2025-1563 • Rubbing Degradable Hydrogel-Liposome Composite Particles to Enhance Transdermal Delivery in Cosmetic Applications

IFSCC2025-1567 • Predicting Performance in Cosmetics Formulations Through Algorithm Design of Experiment Driven

IFSCC2025-1579 • N-Acetyl Glucosamine and Nonapeptide-1 as the Next Affordable, Promising Skin Brightening Agents for the Asian Market

IFSCC2025-1594 • Formulation of a body mud cream for clinically proven draining and firming efficacy in association with a dedicated massage technique.

IFSCC2025-1635 • Development of Multifunctional Hydrogel-Coated Illite Microparticles as a Cosmetic Ingredient

IFSCC2025-1679 • Development of Stabilized Transfersome Carriers for Enhanced Delivery of Bakuchiol and Hyaluronic Acid in Anti-Aging

IFSCC2025-1714 • Evaluating the Influence of Application Techniques on the Efficacy and Safety of Chemical Peeling Serum: A Study of Leave-On and Rinse-Off Methods

IFSCC2025-1759 • Construction of pH-Responsive Pseudo-Gemini Surfactants: Exploring the Microscopic Mechanisms for Enhancing the Performance of Hair Conditioner Systems

IFSCC2025-1766 • Different Lamellar Structures Constructed by Behenyltrimethylammonium Chloride / Fatty Alcohol / Water and Their Responsive Behaviors to Preparation Processes, Storage Time and Shear.

IFSCC2025-1773 • Investigation on Skin Penetration and Anti-inflammatory Repair of Paeonol/Hydroxyasparaginamide/Heparin Sodium/ Bisabolol/Glycyrrhizic Acid Nanocarriers

IFSCC2025-1787 • Permeation of small molecules through biological and synthetic skin models using an organ-on-chip platform under controlled dosing conditions.

- IFSCC2025-1801** • Evaluation Of Niacinamide And N-Acetyl Glucosamine (Nag) Moisturizing Gel On Indonesian Teenagers' Skin
- IFSCC2025-1813** • Using Cryo FIB-SEM and Confocal Microscopy to Visualise the Microstructure of Skincare Formulations
- IFSCC2025-218** • Long-Lasting Skin Radiance Achieved by Hydrogel-in-Oil Emulsion
- IFSCC2025-228** • Development of Hyaluronic Acid-Lecithin Complex that Accumulates in the Stratum Corneum and Exerts Excellent Softening Effects
- IFSCC2025-263** • Investigate the versatility and dependability of biopolymers in the production of an oil-water (O/W) emulsion
- IFSCC2025-302** • Glyco-san: A Multifunctional Chitosan-Based Technology for Enhanced Cleanser Performance
- IFSCC2025-321** • New formulation design of cleansing products created using foaming science - Foam volume enhancement by controlling viscoelasticity at air-water interface
- IFSCC2025-325** • Research on influencing parameters of the soaping effect in skin care emulsion and its formation mechanism
- IFSCC2025-368** • The "skin liquid rinse" concept: New technology for gently washing the skin
- IFSCC2025-388** • Alpha-gel layered facial cleanser: A natural origin combination of polyglycerol surfactant and amino acid surfactant achieves ultra-gentle efficacy
- IFSCC2025-395** • Precipitation morphology and properties of surfactant-polymer complex formed by two cationic polymers
- IFSCC2025-397** • Dihydromyricetin: extraction, efficacy tests and its application in cosmetics
- IFSCC2025-417** • Study on the regulation of collagen and anti-aging by hydroxypropyl tetrahydropyrantriol nanocarriers
- IFSCC2025-421** • The Challenge of Achieving Both Water-Holding Capability and Water Resistance : Innovations in Plant-Derived Multifunctional Amphiphilic Polymer Esters
- IFSCC2025-454** • A Breakthrough in Liposomal Technology: Enhanced Stability and Skin Barrier Function of Liposomes Through the Utilization of Acidic phospholipids
- IFSCC2025-477** • Enhancing Intradermal Permeability: The Efficacy of Selaginella tamariscina-derived Polysaccharides
- IFSCC2025-550** • Development and application of spontaneous cleansing technology to remove makeup gently for skin only by applying and rinsing with water
- IFSCC2025-587** • Comprehensive Evaluation of a Skincare Formulation Containing Recombinant Type III Collagen and Anti-Wrinkle Peptide for Anti-Aging Efficacy

- IFSCC2025-603** • A Novel Mechanism For Removing Keratin Plugs Using Selective Cleansing Properties Of Sebum Components
- IFSCC2025-633** • Impact of the simultaneous presence of surfactants and particles on the quality of a cosmetic emulsion: interaction mechanisms
- IFSCC2025-669** • Novel Sialic Acid Nanoliposomes Delivery System with High Stability and Efficacy for Efficient Anti-Aging and Skin-Brightening
- IFSCC2025-678** • Comprehensive evaluation of an essence formulated with a complex enzyme ingredient in the management of closed comedones
- IFSCC2025-679** • Network Pharmacology and Experimental Validation of a Novel Multi-Herbal Extract in Acne Treatment: Mechanisms of Action
- IFSCC2025-695**
Formulation Design for Clear Sunscreens
- IFSCC2025-697** • A Holistic Approach to Maximize Pigment Performance in Color Cosmetics and Sunscreens: from Wetting, Dispersing, to Stabilization
- IFSCC2025-763** • Deciphering the Water-Holding Capability of Multifunctional Amphiphilic Polymer Esters: Insights from In Vitro Experiments and In Silico Simulations
- IFSCC2025-767** • Development of a novel capsule formulation containing two amphiphilic vitamin derivatives as shell components and evaluation of its skin physiological effects for application to cosmetics for sensitive skin
- IFSCC2025-768** • 2R,3R-Dihydroquercetin is a scarce and super antioxidant with long-term antioxidation ability in a cyclic manner
- IFSCC2025-796** • Redefining Sustainable Cosmetic Emulsions: Natural Deep Eutectic Solvents as key ingredients
- IFSCC2025-799** • Silica-encapsulated Liposome Particles for High Loading and Release of HHydrophilic Niacinamide and Hydrophobic Retinol
- IFSCC2025-829** • A Novel Green Technology of Multifunctional Nanozyme and Its Potential Application in Skin Care
- IFSCC2025-834** • Enhancing sensory and rheological properties of serums and creams with lotus water: a comprehensive textural and rheological analysis
- IFSCC2025-843** • Innovative self-assembly technology: a supramolecular ruddy complex microcapsule with high efficiency for eliminating yellow and whitening
- IFSCC2025-857** • Formation and Stability Improvement of Transparent Bi-continuous Microemulsion of Kyol Oil with Type-1 Collagen Synthesis Effect
- IFSCC2025-859** • Establishment of large-scale production process for exosome like nanovesicles derived from *Dunaliella salina* and evaluation of their stability

- IFSCC2025-865** • A Novel HASE Polymer For Challenged System In O/W Emulsion
- IFSCC2025-876** • Charge-Induced Ceramide Encapsulation into Lipid Nanocarriers for Enhanced Skin Penetration and Barrier Protection
- IFSCC2025-881** • Enhancing Skincare Efficacy: A Synergistic Formulation of N-Acetylneuraminic acid and Ozonated Oil
- IFSCC2025-907** • Liquid crystal applications and benefits
- IFSCC2025-909** • The Application of a Novel Wrapping Technique for Oleuropein to Improve its Stability and Bioavailability
- IFSCC2025-929** • Efficacy of Mandelic Acid Serum on Acne Treatment and Recurrence Prevention
- IFSCC2025-961** • A multifaceted anti-aging composition targeting the restoration of functional proteins in skin layers
- IFSCC2025-973** • Revolutionary Sunscreen Technology: Broad-Spectrum (UV + Blue Light) Protection with Non-Penetrating Filters, Pollution Protection, Translucent Jelly Texture and Customizable Shades, and Skin Tone Correction
- IFSCC2025-982** • Optimized Skincare Formulation for Atopic Dermatitis: Validated Through Comprehensive In Vitro and In Vivo Safety and Efficacy Assessments
- IFSCC2025-985** • Enhancing Retinol Efficacy: Addressing Challenges with Solid Lipid Particle Technology
- IFSCC2025-991** • Repairing Effect of Fibronectin and Its Compositions on Damaged Skin
- IFSCC2025-180** • Harnessing the Power of Jasmine Sambac: Enhancing Skin Viscoelasticity through Olfactory Stimulation
- IFSCC2025-456** • Development and Efficacy Evaluation of a Natural Fragrance Base with Emotional Relieving Properties
- IFSCC2025-636** • Long Lasting Fragrances with High Emotional Impact: a Possible Match ?
- IFSCC2025-652** • How smell can evoke product awareness - development of a high-class fragrance for cosmetic application
- IFSCC2025-839** • Droplet Control Technology For Ethanol Free Fragrance
- IFSCC2025-894** • Biodegradable Fragrance Design: Scents That Disappear, Not the Planet
- IFSCC2025-1148** • Surfactin-Based Bio-compatible Carrier for Controlled Release of Fragrances

IFSCC2025-1369 • Enhancing Fragrance Persistence and Intensity: Evaluation of Hydroxypropyl Methylcellulose Stearoxy Ether as a Fragrance-Boosting Agent

IFSCC2025-1518 • Liposome-Based Delivery Systems for Sustained and Controlled Scent Release: Enhancing Stability and Retention in Cosmetic and Perfumery Applications

IFSCC2025-1638 • Formulating alcohol-free fragrance formulas with similar olfactory performances as alcoholic-based ones

IFSCC2025-1675 • A unique Lavandin Absolute bringing skin and wellness benefits.

IFSCC2025-1093 • Efficacy and Safety of a Functional Repair Product Containing Multi-effect Repair Materials after 1565 nm Non-ablative Fractional Laser for Facial Rejuvenation in Asia

IFSCC2025-1114 • Lipidomics and KEGG Enrichment Analysis Revealed Key Differences Between Dry Sensitive Skin and Oily Sensitive Skin

IFSCC2025-1163 • The development of anti-glycating Lonicera japonica plant extract through molecular docking and virtual screening of 13 plant-derived phenolic compounds for anti-glycation targets of aldose reductase, RAGE and PPARG.

IFSCC2025-1191 • Preparation of fermented extract derived from peony stamens and assessment of its effectiveness in cosmetic applications

IFSCC2025-1194 • CNN based data-driven study for “suits the skin” makeup recommendation

IFSCC2025-1236 • Plant-derived Prinsepia CER-NP, New and Green Skincare Active in Soothing, Immune-regulating and Antioxidant

IFSCC2025-1278 • Distinct Body Site-Specific Profiles in 3D-cultured Human Donor Hypodermis-Derived Models: Implications for Targeted Skincare Product Development

IFSCC2025-1286 • Transforming Global Consumer Engagement with a new polyglotte digital conversational Avatar

IFSCC2025-1295 • A comprehensive methodology for ensuring safety, quality, efficacy, and regulatory compliance of hyper-personalized cosmetics

IFSCC2025-1355 • Comparison of Skin Characteristics Between Korean and Vietnamese Women: Focusing on Age-Related Differences Between the 20s and 50s

IFSCC2025-1361 • Optimizing Active Ingredient Delivery in Personalized Cosmetics by Modulating Flexibility through Liposome Structural Modifications

IFSCC2025-1441 • Leveraging A/B Testing In Beauty-Tech For Advanced Product Development Of Personalized Cosmetics

- IFSCC2025-1505** • Advanced skin organoid that perfectly mirrors real skin
~The evolution of an innovative skin model to develop the ultimate personalized cosmetics~
- IFSCC2025-1512** • From Color to Decision: A Python-Based Approach to Predicting Delta E Ranges
- IFSCC2025-1538** • Driving The Next Level Of Personalization Through Ai-Powered Feedback Tool And Consumer Insights In Beauty-Tech
- IFSCC2025-1620** • The Future of Innovation: Unveiling the Science of Skin Diversity to Drive Cosmetic Advancements
- IFSCC2025-1665** • Application and Effect Evaluation of EGCG Biomimetic Exosomes in Anti-wrinkle Cosmetics
- IFSCC2025-1682** • MCB Hair: A Data-Driven Approach to Personalized Hair Color Recommendations Based on Skin Tone
- IFSCC2025-1694** • RNA Interference in Cosmetic Innovation: Advancing Skin Whitening, Anti-Aging, Hypoallergenic Properties, and Beauty Enhancement.
- IFSCC2025-1722** • The Anti-inflammatory and Antioxidant Effects of Cell-Free Culture Supernatant of Probiotic *Staphylococcus epidermidis* CCSM0287 through the MAPK/NF- κ B Signaling Pathways in HaCaT cell induced by UVB
- IFSCC2025-1746** • The fermented milk by *Streptococcus thermophilus* CGMCC24468 prevents oxidative damage of H₂O₂ to HaCaT via modulating MAPK/ERK signaling pathway
- IFSCC2025-176** • New testing methods in Beauty, new trends and innovative solutions to evaluate in vivo cosmetics efficacy: a technological panorama of nomad and connected diagnostic devices
- IFSCC2025-1823** • Mandacaru extract (*Jamacarum cereus*) obtained sustainably from Brazilian biodiversity, has undisclosed properties in human skin care.
- IFSCC2025-307** • How can we predict health conditions beyond skin color? "Revisiting skin-tone homogeneity"
- IFSCC2025-346** • A triple permeation system (TPS) -based soothing treatment for alleviating sensitive skin
- IFSCC2025-493** • Skin Surface Biomarkers: Non-Invasive Assessment and Clinical Implications
- IFSCC2025-628** • The efficacy and safety of physical osmosis technology synergized with peptide anti-aging eye serums
- IFSCC2025-696** • Illuminating Hidden Patterns of Skin Aging through AI-Driven Insights

- IFSCC2025-733** • Novel plant-derived polycarbon-chain ceramide: an ingredient that promotes endogenous moisturizing and repairing effects
- IFSCC2025-736** • Development of an in-vitro setup using 'Skinsight' for the evaluation of the skin tightness delay effects
- IFSCC2025-752** • A New Serum for Pore Management: Efficacy Evaluation and the Application of a Precise Pore Grading Atlas
- IFSCC2025-754** • A Novel Efficacy Evaluation Method for Lip Treatment Products in Improving Lip Hydration in Human Subjects with Dry Lips
- IFSCC2025-759** • Rapid and Non-Invasive Skin Viscoelasticity Measurement via Indentation and Relaxation
- IFSCC2025-787** • Predicting skin aging clinical signs evolution using dermatological knowledge and image generative models
- IFSCC2025-869** • Establishment of a high cell-density suspension culture system of *Adenium obesum* and evaluation of the efficacy of the culture extracts
- IFSCC2025-936** • A proprietary Rosemary based terpenic composition for topical scar management post Acne treatment
- IFSCC2025-940** • Bionic Golden Ceramide EOP, Beyond Skin Barrier Repairing
- IFSCC2025-986** • Predicting the Future of Curly Hair Formulations: A Novel Digitally Personalized and Sustainable Approach to Diversity in Hair Care
- IFSCC2025-987** • Skin during pregnancy: explore its needs to develop a new multi-purpose lotion



Thursday, September 18

| Terasse | ZONE A |

MELANOGENESIS/PIGMENTATION

IFSCC2025-194 • Oxyresveratrol: A Novel, Gentle and Effective Skin Whitening Ingredient for Sensitive Skin

IFSCC2025-207 • Synergistic Effects of Carnosine and Retinol in Inhibiting Melanogenesis in Human Melanoma MNT-1 Cells

IFSCC2025-308 • Integrin ligands from the dermis: modulators of epidermal aging, including persistent pigmented spots

IFSCC2025-341 • Development of a Triple Permeation System Integrated with Nano-carrier, Atomization and Electro-Enhanced Permeation Technologies for Efficient Skin-Whitening, Repairing and Percutaneous Penetration

IFSCC2025-357 • The curious case of the MC1R-inhibiting depigmenting peptide: new hypothesis for pathway link with sensitive skin

IFSCC2025-399 • Glabridin blocks TRPV1 activation and inhibits skin inflammation

IFSCC2025-597 • Harnessing Bifidobacterium Adolescentis Fermentation as Skin's Aurora Palette for Achieving Even Sensitive Skin Tone

IFSCC2025-602 • New strategy for dark spot prevention with cosmetics: Unveiling an upstream epigenetic switch that triggers the formation of dark spots and its novel solution

IFSCC2025-613 • Senescent Keratinocytes as "Melanin Vacuums": Targeting the Melanin-accumulated Cells for Advanced Skin Brightening

IFSCC2025-621 • A Unique Silk Microneedle Delivery Platform Integrated with Co-Delivery Nanoliposomes Facilitates Efficient and Safe Skin Pigmentation Treatment

IFSCC2025-660 • Synergistic effects of a novel ascorbic acid-carnosine conjugates and its composition on skin protection and whitening for next generation skincare

IFSCC2025-683 • From anti-yellowing to anti-aging: innovative herbal research and application of Qise complex

IFSCC2025-717 • Exploring the Synergistic Anti-Pigment Efficacy and Mechanisms of a Crithmum Maritimum Ferment-Phenylethyl Resorcinol Complex

IFSCC2025-739 • Naringin: Bridging Correlation and Causation in Methylglyoxal Metabolism and Skin Lightening

IFSCC2025-764 • An Image-Based Method for Assessing Depigmenting Agents in Reconstructed Human Pigmented Epidermis Models

IFSCC2025-765 • Study of Chinese skin pigmentation and solutions.

IFSCC2025-858 • Photoacoustic-ultrasound dual-mode microscopic imaging of depth-resolved melanin distribution in facial skin for assessment of aging

IFSCC2025-1046 • A novel toner-emulsion bundle through multi-pathway approach for holistic skin tone management: Addressing brightness, yellowness and redness

IFSCC2025-1110 • Comprehensive Improvement of Post-Acne Pigmentation Effects through the Novel Cosmetic Whitening Ingredient Phenethylresorcinol/Mandelic Acid Double-Layer Composite Nanoemulsion

IFSCC2025-1133 • Whitening promotion of Ascorbyl Tetraisopalmitate (VCIP) nano emulsion through surfactin encapsulation

IFSCC2025-1197 • Effects of CP-AcT on Melanin Synthesis and Regulation of Inflammatory Factors

| Terrasse | ZONE B |

MELANOGENESIS/PIGMENTATION

IFSCC2025-1201 • Exploring the Efficacy of Niacinamide and Ascorbyl Tetraisopalmitate in Lip-Brightening Serum Formulation

IFSCC2025-1222 • Revolutionizing Skin Tone Management: Glucuronyl Glucosyl-oleanolate, a Natural and AI-Discovered Compound

IFSCC2025-1293 • Characterization of the axillary skin as a support for the development of cosmetic formulations for the control of hyperpigmentation

IFSCC2025-1294 • Cosmetic Potential of Stellaria alsine Extract: Anti-Aging, Anti-Inflammatory, and Brightening Properties of an Underrated Botanical

IFSCC2025-1314 • Novel cosmetic for infraorbital dark circles: clinical efficacy and skin tolerance of a formulation containing vectorized caffeine, matrikines, chrysin and tranexamic acid

IFSCC2025-1360 • Explore the optimal solution for skin color: nicotinamide combined with traditional plant active essence to create a good complexion in all dimensions

IFSCC2025-1406 • Real-Time Monitoring of Melanosome Dynamics: Using Holotomographic Microscopy for Pigmentation Control

IFSCC2025-1429 • Chemical Constituents and Whitening Activity of Compounds Isolated from Saussurea Involucrata

IFSCC2025-1450 • Study on the Preparation of Resveratrol Molecular Inclusion Complexes Assisted by Cellulopolyd and Evaluation of Their Skin Whitening Efficacy

IFSCC2025-1456 • Preparation of supramolecular BR LicoA VE for promoting permeability and whitening effects

IFSCC2025-1528 • In vivo multi-scale evaluation of brightening product efficacy on hyperpigmented spots in high phototype skin

IFSCC2025-1640 • Hydroquinone-Free Skincare Treatment for Hyperpigmented Facial Skin: An Effective, Well-Tolerated, and Safe Approach for Japanese Patients

IFSCC2025-1753 • Comprehensive Study on the Innovative Mechanism of Hyaluronic Acid, Tranexamic Acid and Extremophile Red Algae Combination for Holistic Skin Tone Correction

IFSCC2025-1767 • Implementation and Validation of a Pigmentation Model Using B16-F10 Melanoma Cells for Dermatological Applications

| Terasse | ZONE C |

HAIR

IFSCC2025-154 • Kopexil and Kopyrrol Co-Delivery Nanoliposomes Targeting Different Hair Regeneration Pathways for Safe and Effective Androgenetic Alopecia Treatment

IFSCC2025-229 • Unveiling the Genetic Roots of Gray Hair: The Role of Plexin-A1 in Melanocyte Function and Aging

IFSCC2025-241 • Discovery and analysis of a novel hair damage mechanism, 'Glyco-oxidation'

IFSCC2025-249 • A Novel Biomimetic Approach Focused on Branched Alkyl Chains

IFSCC2025-250 • Hard Water Makes Hair and Scalp Barrier Function Weaker
~ To protect hair and scalp from silent damage ~

IFSCC2025-278 • Encapsulation of pequi oil optimize by the spray drying process and application in a leave-in formulation for curly and straight hair

IFSCC2025-344 • Novel hair cleansing technology~Compatibility of cleansing and care functions at high level by lamellar liquid crystal structure~

IFSCC2025-371 • A Novel Polymeric Malassezia Inhibitor for Anti-dandruff

IFSCC2025-374 • Two-step Enzymatic transformation of Grape Seed Oil to Produce a New Hair Growth-Stimulating active ingredient

IFSCC2025-418 • Mechanism and solutions for hair thinning: licorice leaf extract inhibits the negative influence of sebum peroxidation on the scalp

IFSCC2025-505 • Better hair, better you: A hair transformation technology that remodels keratin bonds with the precision of art

IFSCC2025-517 • Eyelash Growth Cosmetics Containing Aleurites moluccanus (AMS) Oil: Hair Growth Mechanism by Antioxidant Nrf2/ARE-AKR1C Family- PGF2 Axis Activity

IFSCC2025-562 • Plant exosomes for hair loss prevention through dermal papilla cell stimulation and protection

IFSCC2025-573 • A target approach to textured hair: hair treatment containing murumuru butter for children

IFSCC2025-578 • Investigating hair follicle aging - DNA intercalation induces senescence markers, shortens anagen phase and reduces hair shaft production in healthy human hair follicles ex vivo

IFSCC2025-617 • Study on the unique rare ginsenoside formulation in combination with minoxidil for anti-hair loss

IFSCC2025-625 • Peony Peptide—A New Naturally Derived Raw Material in Anti-Aging and Anti-Hair Loss Field

IFSCC2025-646 • Potential of Skin GAG-Inducing Active Ingredient for Scalp Care: Enhancing Hair Follicle Health from the Bulb

IFSCC2025-647 • Development of an Advanced System for Estimating the Number of Overlapping Hair Cuticles Through the Analysis of Hair Surface Image Data Utilizing a Newly Developed AI Model

IFSCC2025-651 • Investigation of the Interactions of Conditioners with Human Hair by Electrokinetic Analysis

IFSCC2025-654 • Innovative protein cross-linking technology using natural polyphenols to restore hair structure: Recovery of hair strength using quinone cross-linking in hair dye treatments containing hydrogen peroxide

IFSCC2025-665 • Suppression of Cuticle Peeling by a Low Molecular Weight Amphiphilic Substance

IFSCC2025-726 • Zinc-Glycinate boosts holistic beauty of scalp & hair

IFSCC2025-1843 • Epidemiologic, Clinical and Therapeutic aspects of Alopecia Areata in children seen in the Dermatology department at the University Hospital of Befelatanana, Antananarivo, Madagascar

HAIR

IFSCC2025-738 • Mobile Field-Based Extraction of Fresh *Prunus speciosa* Flower A Solvent-Free, Waterless Novel Approach for Anti-Hair Loss and Scalp Care Benefits

IFSCC2025-747 • Novel Characteristics of Oxidative Dyes: Localization in Hair

IFSCC2025-793 • Synergy between a food supplement and a cosmetic care for hair longevity: effects on protein carbonylation, hair pigmentation and texture

IFSCC2025-814 • Assessing Chemical Treatment-Induced Hair Damages and Conditioner Recovery Efficacy Utilizing Integrative Analytical Approaches Supported by Nuclear Magnetic Resonance (NMR) Spectroscopy

IFSCC2025-818 • 15-prostaglandin dehydrogenase Inhibitor Improves Dihydrotestosterone-Damaged Human Dermal Microvascular Endothelial Cells

IFSCC2025-819 • Exosomes Isolated from *Iris germanica* L. Rhizome Recovered Human Follicle Dermal Papilla Cells Impaired by Dihydrotestosterone

IFSCC2025-854 • A Randomized Clinical Trial Assessing the Noninferiority of an Alcohol-Free Adenosine Formula Versus 2% Minoxidil in Mild Alopecia

IFSCC2025-855 • A Holistic Approach to Scalp and Hair Health: Discovery of Novel Genetic Markers and Lifestyle Factors

IFSCC2025-922 • Rethinking Hair Color Classification: A Data-Driven Framework for Innovation

IFSCC2025-930 • Innovative Delivery Systems for a DNA Aptamer Promoting Hair Growth

IFSCC2025-948 • Empowering PO: Synergistic mixture of diols and piroctone olamine for anti-dandruff application and beyond

IFSCC2025-983 • Hair and environmental stress: evaluation of the protective effect of a cosmetic product against "particle and UV pollution" stress by instrumental methods

HAIR

IFSCC2025-999 • Assessing Hair's Internal Porosity Using Scanning Electron Microscopy

IFSCC2025-1014 • Study on the Hair Loss Relief and Skin Moisturizing/Barrier Improvement Effects of 3'-Sialyllactose Sodium Salt

IFSCC2025-1035 • Plant substitution therapy improve hair loss Potential targets and related pathways

IFSCC2025-1052 • Characterizing Scalp Stratum Corneum Turnover: A Novel Application of Dansyl Chloride and Photography

IFSCC2025-1084 • Safety and Efficacy Evaluation of a Repairing Essence in Maintaining Hair and Scalp Healthy

IFSCC2025-1098 • Preparation and characterization of biota orientalis leaf exosome-like nanovesicles

IFSCC2025-1122 • Mechanism study on sclareolide deposition from rinse-off products

IFSCC2025-1130 • A Study on the Effects of Hordeum vulgare extract on Hair Loss Improvement and Scalp Health

IFSCC2025-1164 • Study on the scalp characteristics of Chinese people with hair loss

IFSCC2025-1183 • Innovative Hair Care: Upcycled Oligopeptides as Sustainable Alternatives to Quaternary Ammonium Compounds

IFSCC2025-1255 • Development of a novel Green conditioning agent produced by a sustainable route from the Amazon Pracaxi Oil

IFSCC2025-1298 • New Insights into Konjac Glucomannan as a Barrier Agent Against Aromatic Amines in Hair Dyes: Evaluation of Its Protective Mechanisms and Efficacy in Reducing Scalp Irritation and Sensitivity

IFSCC2025-1299 • Machine Learning for Hair Volume Analysis: Advancing Methodologies in Cosmetic Science

IFSCC2025-1301 • Efficacy of a blend esters plant-based oils and avocado oil on the mechanical properties of bleached curly hair

IFSCC2025-1304 • The Future of Hair Care: detangling the knots of innovation

IFSCC2025-1348 • Mechanisms of Panthenol Interaction with Hair Keratin: Insights from Spectroscopy and Molecular Modeling

IFSCC2025-1356 • Study on the antioxidant capacity of the lotions with Aquilaria Bai-lonii Wood Oil using different surfactants and Clinical trial with scalp water

- IFSCC2025-1388 • Explorations of consumer relevant testing of textured hair
- IFSCC2025-1434 • Instrumental approach for the eco-design of hair styling products: rheology and texture analysis
- IFSCC2025-1439 • Skinification: Combining adenosine and a silicium-derivative for scalp care and minoxidil-like effects on hair
- IFSCC2025-1452 • Which hairstyles are linked to the perception of “Kawaii”? The relationship between hair and interpersonal impressions based on eye-tracking analysis
- IFSCC2025-1475 • Impact of Hydrogen Peroxide on Hair Fiber and Follicle Integrity: A Study Combining FTIR-ATR, Mechanical Strength and Immunostaining of Proteins Related to Melanogenesis
- IFSCC2025-1526 • Esterquat Derived From Sunflower Oil With Definition And Retention Of Curl In Conditioner For Hair Care Products
- IFSCC2025-1549 • Olfactory receptor OR8D1: A new target in Androgenetic Alopecia
- IFSCC2025-1551 • Addressing Rheology and Performance Challenges in Non-Sulfate Formulations with Functional Polysaccharides
- IFSCC2025-1634 • Efficacy of a newly developed hydroxylated grapeseed oil on hair growth stimulation
- IFSCC2025-1706 • The Importance Of Application Gestures To Enhance Formulation Benefits On Curly Hair
- IFSCC2025-1735 • Innovate in the formulation of hair products through quantitative sensory analysis and an expert panel on treated strands.
- IFSCC2025-1793 • Quantifying Hair Damage: Bridging the Gap Between Subjective and Objective evaluations to Assess Hair Elasticity
- IFSCC2025-1833 • Advancing Hair Care: Unlocking the science of hair reconstruction and the power of adaptative natural solutions

| Foyer Debussy | ZONE F |

NEURO/SENSORY SCIENCES/EMOTIONS

- IFSCC2025-167 • The ultimate O/W sunscreen by means of “fiber emulsification” Visualization of its unsurpassed performance through advanced OCT technologies
- IFSCC2025-270 • New Generation Ceramic Nanocomposites For Uv Filters In Safe And Effective Sunscreens
- IFSCC2025-293 • 3-D Skin Model Study of UV-Induced Sebum Oxidation and Antioxidants

- IFSCC2025-430** • Preparation and Properties of Recombinant Collagen Microspheres Loaded with Epigallocatechin-3-Gallate for Photodamage Repair
- IFSCC2025-442** • A Novel SENDS Supermolecule Solution for Simultaneous Photoaging and Thermal Aging Protection
- IFSCC2025-444** • Coreopsis tinctoria Extract: A Natural Remedy for UVA-Induced Photodamage via Mitigation of Endoplasmic Reticulum Stress
- IFSCC2025-445** • AHA-98: A Novel Tetrapeptide Against UV-Induced Skin Photoaging
- IFSCC2025-448** • PPA-89 Demonstrates Dual Protective Effects Against UV-Induced Photoaging Through Matrix Remodeling and Barrier Function Enhancement
- IFSCC2025-480** • Study on the efficacy of Himalayan native probiotics JMB326 in skincare and photoprotection
- IFSCC2025-484** • Fermented Galla rhois gallnut extract alleviates photoaging by reducing oxidative stress and enhancing mitochondrial function in UV-damaged cells
- IFSCC2025-560** • Microcapsules with a high content of solid UV absorbers made in silk-silicone hybrid polymers facilitate O/W sunscreen formulations
- IFSCC2025-583** • Novel non-penetrating sun protection technology significantly reducing UV filter concentrations, their environmental footprint, and systemic absorption
- IFSCC2025-686** • Formulation Strategies for Emulsifier-free High Performance High Pigment Loading Hybrid and Mineral-based Oil-in-Water Sunscreens
- IFSCC2025-756** • A Sustainable Approach to Sunscreen: Plant-Derived Starch as a Natural SPF Booster
- IFSCC2025-757** • Enhancing Skin Transparency Through Epigenetic Modulation: A Novel Complex of Dunaliella Salina Extract and Ascorbic Acid Peptide Derivative
- IFSCC2025-817** • In Situ Formed Titania-loaded Mesoporous Silica with Excellent UV Protection and Sensory Experience
- IFSCC2025-950** • BIOMIMICRY: Study of daisy photoprotection strategies for the development of new cosmetic products
- IFSCC2025-998** • Novel Multifunctional Sunscreen for Comprehensive Oily Skin Protection
- IFSCC2025-1074** • Spontaneous generation of localized ascending and descending flow in the suspension of UV scattering microparticles and Marangoni flow in the applied layer of the suspension and their influence on the structure and UV protecting ability of the deposited layer
- IFSCC2025-1090** • Identification of Camellia chekiangoleosa Hu extract as a novel senolytic ingredient

- IFSCC2025-1106** • Oxidation of Metal-Phenolic Network on Rod-shaped Zinc Oxide for Broad-spectrum Sunscreen
- IFSCC2025-1127** • Silica Capsule with UV and Blue Light Protection
- IFSCC2025-1132** • Low-Heavy-Metal ZnO to Address Stricter Heavy Metal Limit
- IFSCC2025-1172** • The Performance Comparison of *Thamnia vermicularis* extract before and after Purification
- IFSCC2025-1176** • Principal components analysis in various cordyceps extracts and their benefits against sun damaging
- IFSCC2025-1185** • Enhancement of the photostability of oxyresveratrol using oxyresveratrol-encapsulated microparticles based on microfluidics
- IFSCC2025-1195** • Comprehensive analysis of the protective effects of carnosine and resveratrol combination on skin photodamage using HFF cells and 3D dermal skin model
- IFSCC2025-1253** • Tailoring the Rheological Behavior of Oil-Based ZnO Dispersions via Multi-surfactant Approach
- IFSCC2025-1260** • Evaluation of a Peptide-Protein Complex for ECM Improvement and Anti-Aging Effects
- IFSCC2025-1261** • Evaluation of oxidative stress in skin: interest of a new technology for quantifying in vivo the impact of solar aggressions and the antioxidant activity of cosmetics
- IFSCC2025-1273** • Spf Booster Combinations: A Strategy For Achieving Highly Effective And Sensory Sun Care Products Using Microscopical, Rheological And Texture Characterization
- IFSCC2025-1326** • Development of TA-GNR@TiO₂ Core@Shell Composites for IR-A Blocking Cosmetics
- IFSCC2025-1350** • Development of a novel micro titanium dioxide with excellent dispersibility
- IFSCC2025-1352** • *Helianthus Annuus* Sprout Extract as a Promising Ingredient for Mitochondrial Protection in Sunscreen Formulation
- IFSCC2025-1411** • Synthesis and photochemical characterization of a new generation of Smart UV filters
- IFSCC2025-1427** • Red rice extract as a biological UV filter and its application in sunscreens for UV boosting effect
- IFSCC2025-1458** • Resveratrol-Laden Tocofersolan Nanomicelles as A New Generation Anti-Photoaging Formulation for In Situ Transdermal Administration

- IFSCC2025-1471** • Effects of multiple factors on the lasting duration of sunscreens in a real life study
- IFSCC2025-1498** • Identification of Bioactive Compounds and Mechanistic Insights of Red Rice Extract in Skin Protection via AI-Driven Compound-Target Prediction and High-Throughput Screening
- IFSCC2025-1545** • Photoprotective and Post-Sun Repairing Effects of an Upcycled Complex Consisting of Camellia japonica Pericarp Extract and 3-O-Ethyl-L-Ascorbic Acid
- IFSCC2025-1608** • A Dual ZnO Dispersion Strategy for Viscosity Control and Long-Term Stability in Sunscreens
- IFSCC2025-1612** • TiO₂ water-based dispersion for inclusive sunscreens
- IFSCC2025-1619** • Comparative analysis of the coverage, uniformity, application time and product consumption of different types of sunscreens
- IFSCC2025-1625** • Evaluation of the photoprotective potential of trans-urocanic acid incorporated in mesoporous silica
- IFSCC2025-1636** • Relevant technologies to develop future sunscreen products with longer and safer photoprotection
- IFSCC2025-1747** • A novel ex vivo test to assess UV-induced oxidation of human sebum and its protective effects
- IFSCC2025-1804** • Surface Coatings: A Critical Determinant of Photostability in TiO₂-Based Sunscreens
- IFSCC2025-1834** • Screening for UVB/UVA absorbers in fungi associated with the macroalga *Phaeurus antarcticus* led to the isolation of photoprotective isocoumarins and a benzofuran with cosmeceutical applications
- IFSCC2025-380** • Association between hydrophilization of stratum corneum due to residual chlorine in tap water and loss of barrier function
- IFSCC2025-403** • Preparation and characterization of *Psoralea corylifolia* Linn. Exosome-like nanovesicles
- IFSCC2025-781** • Development of a Methodology for Assessing Primary Dermal Irritation, Cumulative Irritation, and Skin Sensitization of Nail Products
- IFSCC2025-824** • Skin Safety of Spicule-Based Cosmetics: Confocal Imaging Insights on Skin Penetration and Retention
- IFSCC2025-935** • The Impact of the USCT technology on active ingredients and efficacy of Chinese Specialty Plant Oils
- IFSCC2025-963** • Accelerating Natural Cosmetic Innovation: A Digital Approach to Predicting Skin Sensitization Potential

- IFSCC2025-1162** • Safety assessment of ingredients for pet care formulations: development of an in vitro canine skin tolerance model
- IFSCC2025-1167** • Mitigating the Impact of Hard Water: Developing Effective Cleansing Formulations
- IFSCC2025-1168** • In Vitro Tear Film Instability: A New Physico-Chemical Approach To Evaluate Eye Discomfort
- IFSCC2025-1465** • Development and Application of an Eye Irritation Screening Method Based on TRPV1 Channels
- IFSCC2025-1472** • Cosmetic composition for skin improvement comprising a novel biopolymer PHA microparticle derived from microbial strain
- IFSCC2025-1519** • Preserving formulations amid multidrug resistance
- IFSCC2025-1693** • Hair Cosmetics and Thermal Styling: Formaldehyde Release and Human Safety Analysis
- IFSCC2025-147** • Beauty Beyond Appearance
- IFSCC2025-162** • Complementary effects of saccharide isomerate and dipotassium glycyrrhizate on tight junction barrier dysfunction and nerve activation
- IFSCC2025-219** • Early onset of tactile sensory deterioration begins in the thirties
- IFSCC2025-259** • Elegant Scents Make Time Fly: Psychological Impact of Aroma on Psychological Time
- IFSCC2025-277** • Coffea bengalensis-Derived Extracellular Vesicles: MicroRNA-Mediated Modulation of Skin Inflammation and Neuron Communication
- IFSCC2025-300** • Development and Validation of a Noodling Atlas for Assessing Cosmetic Product Noodling
- IFSCC2025-311** • Link Between Green Coffee, Emotions and Skin Fatigue
- IFSCC2025-330** • A Multi-Dimensional Approach For Holistic Appraisal Of Products Acting On Well-Being
- IFSCC2025-424** • Bring down skin premature ageing by improving emotional resilience: an innovative Lactobacillus extract as a neuro-cosmetic ingredient
- IFSCC2025-439** • Sensitive Skin Redefined: Sustainable Solutions for Environmental Stress-The Discovery of Plant-Based TRPV1 Inhibition-
- IFSCC2025-447**
A new competent re-innervated human skin model mimicking sensitive skin
- IFSCC2025-496** • Neuroscience & Machine Learning - Artificial Intelligence at the service of a revolution in the evaluation of the consumer experience

IFSCC2025-531 • Soothing the skin and favorizing well-being feelings : acting on the skin-brain axis with a topic application

IFSCC2025-569 • A sleeping mask cream for enhanced relaxation, improved sleep quality and wellbeing: a real-time multimodal neuroscience & AI-driven evaluation of emotional responses

IFSCC2025-579 • Neurophysiological Impacts of a Multisensory Nature Experience: Exploring Effects on Attention and Emotional States

IFSCC2025-581 • Holistic Exploration of Lipidic Interfaces for Enhanced Skin-Formulation Interaction

IFSCC2025-614 • Next-Generation Madecassoside-Functionalized Platinum Liposomes: A Super-Molecular Approach for Rapid Soothing and Long-Term Homeostasis of Sensitive Skin

IFSCC2025-640 • A step beyond self-rating of sensory attributes with artificial intelligence

IFSCC2025-667 • A Multi-Dimensional Evaluation of the Effects of Natural Scented Childcare Products on Children's Emotional Relaxation

IFSCC2025-704 • Objective scoring of emotions induced by fragrance based on an innovative molecular salivary biological test

IFSCC2025-760 • Beauty in Motion: Insights from Digital Human Simulations of Real Human Facial Movements

IFSCC2025-773 • World's first computer-connected lab grown human bioprinted skin with a sensory nervous system for instantaneous cosmetics and fragrance testing.

IFSCC2025-788 • Exploring Sensory Potential of NaDES: From Synthetic Skin to Cosmetic Applications

IFSCC2025-827 • How Liquid Foundations Modulate the Facial Aesthetic Perception: Unveiling the Implicit Skin Tone Preferences of Chinese Women through Electrophysiological Indices

IFSCC2025-870 • An Innovative Study on Rose Petal Extract (*Rosa centifolia* L.) for resisting skin stress towards Epidermal Keratinocytes

IFSCC2025-900 • Immediate comfort provided by an original mechanism: how TRPM8 regulates the activation of TRPA1 and TRPV1

IFSCC2025-975 • Emotions in Atopic Dermatitis: a new parameter for a better evaluation by parents and children

IFSCC2025-990 • Effectiveness for Sensitive skin: From novel scientific global concept to performance on 3D innervated epidermis

- IFSCC2025-1004 • Decoding the Language of Lip Color: A Cross-Cultural Perspective
- IFSCC2025-1069 • Impact of odor and scalp discomfort during oxidative hair coloring on consumer's mental state: Examination by EEG
- IFSCC2025-1086 • Unveiling The Sensory Dynamics Of Skin Cells: Diversity And Cross-Modality Insights
- IFSCC2025-1121 • Beyond the functionality:
Next dimension method of evaluating "feel" in skincare experience.
- IFSCC2025-1131 • Emotional measurement methods that combine physiology, behavior, and psychology
- IFSCC2025-1184 • Sensitive skin: R&D approach to substantiate the efficacy of a promising nutricosmetic ingredient to alleviate skin sensitivity
- IFSCC2025-1227 • Touching Beauty: Transforming Skin Smoothness with *Oryza sativa* and *Lithothamnium calcareum* Extract
- IFSCC2025-1242 • Men's skin may be more sensitive than previously thought
- IFSCC2025-1271 • A neuroscience-based multidimensional approach to assess the emotional response generated by olfactory and topical experiences
- IFSCC2025-1283 • Unraveling Desire: Neurophysiological Prediction of Repurchase in Men's Fragrances
- IFSCC2025-1311 • Feeling me, feeling you: how the way you touch matters in the prediction of sensory and emotional tactile perception
- IFSCC2025-1318 • An active perfume ingredient could stimulate the olfactive receptors of the human skin keratinocytes
- IFSCC2025-1339 • Holistic emotional impact assessment of cosmetic product: combining physical measurement of AI facial expression recognition and EEG and psychological evaluation of mood questionnaire
- IFSCC2025-1389 • New molecular insights on immediate Capsaicin-induced stinging perception and sensitive skin in vivo
- IFSCC2025-1415 • Preparation of a Saffron Oil Composition with the Ability to Regulate the Expression of Skin Cortisol
- IFSCC2025-1417 • Pilot Project to Measure the Subjects' Emotions after Use of a Cosmetic Care Product
- IFSCC2025-1500 • MRGPRX2 - an important mast cell receptor to target itchy skin
- IFSCC2025-1550 • Perfumes as triggers of odor memories
- IFSCC2025-1552 • Unveiling the Emotional Impact of Lipstick: A Neurophysiological and Behavioral Study

- IFSCC2025-1554** • Improving Sleep Quality with a Cosmetic Self-Facial Massage using a Neuroscientific Approach
- IFSCC2025-1574** • From vibration to sensation: decoding tactile perception of skin-care formulations using force plate
- IFSCC2025-1590** • Unlocking the secrets of fascia: How fasciatherapy-inspired facial and body massage boosts skin health and well-being
- IFSCC2025-1607** • Sex-Based Differences Modulate Skin Physiology and Dictate Sensorial Perception of Cosmetic Formulations
- IFSCC2025-1708** • Correlating Triborheology to the Sensory Profile of Cosmetic Formulations
- IFSCC2025-1736** • Technical Performance and Sensory Experience: How Fine Fragrances Technical Aspects Influence Consumer Perception
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