

IFSCC Congress 2025

Podium Presentation Basic TOP 10

	TITLE	Name	company/school	country
★ 886	Stress-Induced Hair Greying Modeled Using Human Hair-Bearing Organoids: A Step Toward a Sustainable Future	Seoyeon Kyung	COSMAX	Korea,South
1055	A Novel Method for Evaluating Water in SC-Visualization of Water Using "Ultra"- Low Temperature DSC-	Yui Sugiura	Mikimoto Pharmaceutical	Japan
141	Senescence of Dermal Fibroblasts Contributes to the Formation of Solar Lentigo: Functional Analysis of a Novel Anti-Hyperpigmentation Factor sFRP1	Daiki Yamakoshi	KOSE Corporation	Japan
1171	Discovery of a new regulator involved in skin aging:The Dynamic Interplay of Telocytes in Modulating WNT Signaling for Dermal-Epidermal Homeostasis	Chen SHE	Shiseido	China
189	Targeting β 2-adrenergic receptor : a novel approach for limiting psychological stress-induced premature skin aging	Emmanuel Coste	Exsymol	Monaco
265	MAMs Interactions: The Mitochondrial Hub Unlocking Cellular Rejuvenation	Anne-Laure Bulteau	LVMH	France
690	Bioactive Compound Discovery for Mitochondrial Enhancement and Skin Aging Prevention : A Deep Learning-Aided Screening	Jihua Wei	Proya Cosmetics	China
1577	The Aging Process : Unraveling the Connection Between Neuroageing and Skin Sensitivity	Amandine Scandolera	Givaudan	France
1592	A multiscale analysis of ceramide's alterations in atopic dermatitis skin highlights enzymes as a possible target for treatment	Sonia Bouayadi	L'Oreal	France
1652	Development of an innervated skin-on-a-chip to study neurovascular interactionse)	Lucile Gueber	SILAB	France

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Podium Presentation Applied TOP 10

	TITLE	Name	company/school	country
★ 1276	If Malassezia wasn't the only determining factor in dandruff: the role of scalp bacterial profile and ethnicity	Jolanta Ildkowiak-Baldys	L'Oreal	USA
314	Stabilization of Retinal using Poly(2-oxazoline) based Polymer-Lipid Hybrid Nanoparticle	HongGeun Ji	H&A PharmaChem	Korea, South
465	Development of the Generative AI based Pipeline Architecture for Advanced Virtual Makeup	Myeongjin Goh	Amore pacific	Korea, South
570	100-day extended-time cultured in vitro 3D skin model mimicking chronological aging for studying long term repeated topical application of a cosmetic product	Jean-Christophe Choulot	Caudalie	France
1113	A Powerful Collagen Supramolecular Vehicle to Amplify the Skin Regenerative Effects of Actives	Zhiting Zhang	Guangdong C1 Life Biotech	China
1443	The First Self-delivered Ingredient: A Novel Bioinspired Electroporation - like Mechanism via Transient Membrane Pores for a Radiant Skin	Oscar Expósito	Vytrus Biotec	Spain
1479	Revolutionizing Powder Characterization: A Microfluidic Biomimetic Skin Model for Screening Sustainable Alternatives	Anaëlle Paillette	Microfactory	France
1514	Linking Visible Features of Facial Aging to Multimodal Instrumental Measurements Using Advanced Chemometrics: A Comprehensive Multi-Ethnic Study in Healthy Women	Ali Assi	LVMH	France
1548	Brain's role in beauty: the Connection between Stress, Inflammation, Emotional Well-Being	Isabel Ramos	Ayuna Less is Beauty Research	Spain
1810	Biomimetic Vegan Exosomes: A Breakthrough in Skincare Innovation, Replicating the Structure and Function of Natural Exosomes Using Advanced Microalgae Biotechnology. A Sustainable, Ethical, and Scalable Alternative to Animal-Derived Exosomes for Targeted	Noemi Garcia- Delgado	ALGAKTIV S.L	Spain

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JOHANN WIECHERS Poster TOP10

	TITLE	Name	company/school	country
★ 338	Dynamics of Facial Shape: Unraveling the Non-Genetic Factors and Developing Face-Shaping Skincare Ingredients through Gravity-Responsive 3D Facial Imaging	Eisuke Takai	Shiseido	Japan
328	Breaking the senescence chain: Identification of cellular senescence inducing micro RNA	Yuri SATO	KOSE Corporation	Japan
168	Integrating mass spectrometry imaging and multi-omics strategies to reveal the mechanism of anti-inflammatory and anti-aging effects of Centelia asiatica extract in skin	Liguo Zhang	Harbin Fuerjia Technology	China
640	A step beyond self-rating of sensory attributes with artificial intelligence”	Laura Molina	Lubrizol	Spain
773	World’s firstcomputer-connected lab grown human bi-oprinted skin with a sensorynervous System forinstant-neous cosmetics and fragrance testing.	Alize Vialle	CTISKIN	UK
787	Predicting skin aging clinical signs evolution using dermatological knowledge and image generative models	Hussein Jouni	L’Oreal	France
974	Identifying a Distinct NMF Barrier in the Stratum Corneum: Insights into Hydration, Lipid Organization, and Skin Barrier Function	Gabriela A. Noriega-Pelae	Bionos	Spain
1602	AI-Powered Lipstick Color Prediction: Designing Inclusive Shade Ranges for Diverse Skin Tones	Haiting GU	L’Oreal	France
1653	Predicting Facial Microbial Distribution: AMachine Learn-ing PilotStudy	Martin Stalde	dsm-firmenich	Switzerland
1792	Targeting Acne Dysbiosis Through An Advanced Microbial Co-Culture Model	Michelle Dargat	Evonik	Gennany