IFSCC 2023 Barcelona

Awards to most meritorious presentations

Basic Research Podium Presentations finalists

TOP10

Podium	Presenter & Title
RB-02	Redefining the Skin Type: Microbiomebased Segmentation for Development and Personalization. Efficient Product
	Elsa Jungman
	HelloBiome, ELSI Skin Health (USA)
RB-07	Deep dive in emotional communication in humans: study of the transmission of positive emotions through body odors.
	Aline Robert-Hazotte
	Shiseido Group Europe Innovation Center (France)
	Bad Hair Days – a response to psychosocial stress? Molecular analysis of hair follicles from acute and chronically stressed volunteers.
RS-04	Thomas Welss
	Henkel Consumer Brands (Germany)
	Activation of "endogenous senolysis" promotes skin regeneration by stem cells.
RS-08	Yuichiro Ogata
	Nippon Menard Cosmetic (Japan)
	New insights on skin inflammaging: Bone morphogenetic protein 2 (BMP-2) as novel molecular target in inflammation-induced skin aging via attenuation of epidermal stemness.
RS-13	Ursula Rho Wan Chong
	Winnox Cosmeceutics (Malaysia)
	The decreased hydrophobicity of corneocytes caused by reactive nitrogen species (RNS) is a critical factor that disrupts epidermal barrier function.
RS-15	Hitoshi Masaki
	CIEL (Japan)
	The impact of skin hydration on pleasant touch: What the nerves tell the brain.
RS-16	Aurélie Porcheron
	CHANEL Parfums Beauté (France)
	A Novel Cutaneous UVR Protection Mechanism Derived from Bioinformatics Analysis.
RS-26	Hishashi Yoshioka
	Nippon Menard Cosmetic (Japan)
	Comparison of facial skin ageing in Caucasian and Asian populations using line-field confocal optical coherence tomography coupled with artificial intelligence.
RS-27	Franck Bonnier
	LVMH Recherche (France)
RS-32	Innervated, Vascularized and Pigmented Human Skin Equivalent as a new advanced in vitro 3D model for Skin Research and Active Ingredients Discovery.
	Morgan Dos Santos
	LabSkin Creations (France)

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Applied Research podium presentations finalists

TOP10

Podium	Presenter & Title
RB-03	Rediscovering your own beauty through a highly realistic 3D digital makeup system based on projection mapping technology.
	Nao Tsurumi
	KOSÉ Corporation (Japan)
RB-27	Oil-in-water mineral sunscreen with strong UV protection designed using formulation technology and raw material development.
	Isao Shimizu
	Tayca Corporation (Japan)
	Adapting a More Than 3-Billion-Year-Old Predator to Naturally Counter a Complicated Member of the Skin Microbiome.
RN-02	Paul Lawrence
	Biocogent (USA)
	Polyhydroxyalkanoate heteropolymer as a new biodegradable film-forming agent for highly sebum resistant silicone-free fluid foundation.
RN-09	Sandrine Couderc
	Chanel G.K. (Japan)
	Development of environment-friendly plastic microbead alternatives using amino acid-based cosmetic materials.
RN-10	Tsuyoshi Yamazaki
	Ajinomoto (Japan)
	Novel Design Strategy for Mineral Sunscreens: Dynamic Homogenization of Inorganic UV Filters on the Skin for Enhanced UV Protection and Visual Transparency.
RN-13	Ryushi Fukuhara
	Shiseido (Japan)
	Establishment of a novel and highly effective hair growth theory fulfilled by hair follicle stem cells.
RS-07	Tetsuhiro Kikuchi
	Milbon (Japan)
	Multi-omics analysis and integrative approach to evaluate pharmaco-clinical efficacy of a novel combination of active ingredients on senescence and causes of aging.
RS-10	Patrick Bogdanowicz
	Pierre Fabre Dermo-Cosmétique (France)
	Porphyrin production by Cutibacterium acnes: developing a screening method to identify novel inhibitors.
RS-19	Catherine Zanchetta
	Givaudan Active Beauty (France)
RS-22	Study of RoxP an antioxidant protein of Cutibacterium acnes secretome for skin defense.
	Nicolas Pelletier
	BASF Beauty Care Solutions (France)

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Johann Wiechers Poster presentations finalists TOP 9

Poster	Presenter & Title
PRB-074	Emerging Methodology for Antioxidant Property Characterization via Cyclic Voltammetry in Cosmetic Formulation.
	Ng Khan Loon
	Winnox Cosmeceutics (Malaysia)
PRB-112	New design method for targeted texture using multivariate analysis:Case study of composite powders.
	Yuta Nakagawa
	Matsumoto Trading (Japan)
PRB-125	Selective Cleansing Using A Novel Water-Based Makeup Remover.
	Masayoshi Miyamoto
	CHANEL R&I (Japan)
	Controlling pruritus in Atopic Dermatitis via AhR pathway :a promising path using natural skin-derived microbial derivatives.
PRN-010	Isabelle Castiel
	L'Oréal Advanced Research (France)
	A Natural Origin and High Gloss Alternative for High Viscosity Polybutene and Hydrogenated Polyisobutene Film Formers.
PRN-028	Melda Lloyd Payne
	Kobo Products (USA)
	Natural cosmetic paradigm: Rethinking formulation design when simple substitution is not the solution.
PRN-037	Olga Biganska
	L'Oréal R&I (France)
	Packaging filling/molding technology that reduces CO₂ emissions throughout the packaging life cycle.
PRN-042	Mai Toyama
	Shiseido (Japan)
	Radiofrequency breaks the limit of skin brightening by cosmetics.
PRS-098	Saaya Koike
	Shiseido (Japan)
PRS-119	Next-generation anti-perspirant technique: Controlling the contraction of human eccrine gland.
	Takeshi Hara
	Mandom Corporation (Japan)