

The 31st IFSCC Congress 2020 Yokohama

Award Winners and Top 10 Posters

Award scrolls to be presented in-person at the IFSCC 2021 Cancún Conference

2020 IFSCC Applied Research Award

Awarded to Dr. Sacha Salameh from L'ORÉAL (France)

For the paper: "A perfusable vascularized full-thickness skin model for topical and systemic applications"

2020 IFSCC Basic Research Award

Awarded to **Dr. Tomonobu Ezure** from Shiseido Co., LTD. (Japan)

For the paper: "New horizon in skincare targeting the facialmorphology-retaining dermal "dynamic belt" - Revolution in skin analysis: "4D-digital skin" technology"

2020 IFSCC Poster Award

Awarded to Mr. Hisashi Mihara from Takasago International Corporation (Japan)

For the poster: "How can we control unpleasant body malodor effectively? Development of novel fragrances using the olfactory receptor technology"

2020 IFSCC Henry Maso Award Winner

Awarded to **Dr. Ka Heng Lee** from Wipro UNZA Holding Ltd (Malaysia)

For the paper: "Unveiling new science of skin glycation from molecular characterization to clinical validation"

Mr. Hisashi Mihara Takasago International Corporation (Japan) Prof. Jong Hyeon Lee The Catholic University of Korea (Korea) Dr. Mami Yokota **FANCL Corporation** (Japan) Mr. Mehdi Doumi L'ORÉAL (USA) Dr. Namita Misra

Top 10 Posters

(in alphabetical order of title)

Autophagy: Sustainable Dr. Daiki Murase Self-Renewal System to Kao Corporation (Japan) Combat Skin Aging Senolysis, a cutting-edge **Dr. David Manzano** strategy for healthy skin Provital S.A.U. (Spain) ageing, is activated by Althaea rosea stem cells High frequency ultrasound Prof. Gislaine study of the skin of women Ricci Leonardi between 50 and 60 years old University of Campinas (Brazil) How can we control unpleasant body malodor effectively? Development of novel fragrances using the olfactory receptor technology. Biocompatible Nanocomposite of Layered Double Hydroxide Nanosheet and Chitosan Biopolymer for Cosmetic **Applications** How does sensitive skin age? Possible mechanism based on what skin cells are really communicating. Real-Life Face-Video System: Capturing and Analyzing Complex Color and Shine Effects Metabolomics, the cornerstone between microbiome and L'ORÉAL Research & skin functions to understand Innovation (France) pollution mediated effects How to Gain Deeper Insights Dr. Patrice Bellon During an Application of an COSMETOSCENT Unscented Emulsion for (France) Sensitive Skin into Expressed Facial Emotions Based on Artificial Intelligence? Prediction of skin aging by Ms. Wenjuan Zhang autofluorescent substances Shanghai Pechoin Daily Chemical Co. Ltd (China)

