

Announces that the

2018 IFSCC TOP 10 POSTERS

included the work of

Miyuki Omoi

IKEDA Corporaion

for the poster

Establishment and Application of a Novel Experimental Model of *stratum corneum* Carbonylation Induced by UV and Sebum

at the

30th IFSCC Congress

Munich, Germany 21 September 2018

26 33 3

Dr. Peter Kang, President





IFSCC Munich 2018 Congress

Awards | Top 10* Posters

Best Basic Research

Dr. Tomonobu Ezure Shiseido Co. Ltd

New skincare paradigm targeting the skin anti-aging system, the dermal cell network –

"Digital-3D skin" technology opens up a new frontier of internal skin structure analysis

Best Applied Research

Dr. Torsten Ertongur-Fauth BRAIN AG

Towards novel bioactive antiperspirants for cosmetic applications

Best Poster

Keiko Nagami MILBON Co., Ltd

Predicting One's Future Hair Condition

PRESENTER	COMPANY	POSTER TITLE
Daniel Schmid	Mibelle Biochemistry	Pollution and Epigenetics: Histone H3 Modifications in Keratinocytes after Exposure to Urban Dust, Indoor Dust and Benzo(a)pyrene
Catherine Kern	SEPPIC	Effect of a Newly Developed Skin Protecting Ingredient, Acting on Skin Barrier Function and Microbiota Equilibrium, thus Favoring the Balance and Comfort of Reactive Skins
Dominique Lunter	University of Tuebingen	Where has all the Formulation Gone? Assessment of the Substantivity of Skin Care Formulations
Yuanhua Cong	Shanghai Jahwa United Co, Ltd	A Facile Route to Produce Gel Cream Suspending Visible and Touching-melt Beads with Controllable Size
Christian Klose	Lipotype	The Effect of Saturated Phospholipids on Human Skin as Assessed by Shotgun Lipidomic Analysis
Gelen Rodríguez	Bicosome	Bicosomes: Delivery Technology to Target Epidermis and Follicle of Acne-Prone Skin
Zhi Rao	BASF Advanced Chemicals Co., Ltd	Investigation of Effect of City Pollution Model on Sebum Oxidation
Miyuki Omoi	IKEDA CORP.	Establishment and Application of a Novel Experimental Model of stratum corneum Carbonylation Induced by UV and Sebum

^{*}One of the Top 10 Posters, selected by the German Society Science Committee prior to the Munich Congress, was not displayed at the Congress. It was therefore not eligible for prize consideration.