PARK SUITES 1-6 PARK PLAZA HOTEL POSTER Presentations



Day 1 Session A - Major Advances in Hair Science, 9.00-10.50

21	Morphological characteristics and factors in the plucked human	Ippei Horibe
	hair follicle tissue of curved hair caused by acquired factors	Nakano Seiyaku Co Ltd
		Japan
40	Involvement of transglutaminase 3 (TG3) in hair stiffness	Seiko Ueda
40	changing with age by capture of zinc	Sunstar Inc
		Japan
400	Climate in a Che VI E Continue to be a constant of the U	Ni., F
182	Stimulation of the KLF4 pathway by bee products modulates the progression of hair anagen to telogen molecular switch	Nico Forraz
		CTIBIOTECH
		France
208	A rapid screening method to evaluate waterproof degree of halal	Hilda Damayanti
	mascara by contact angle measurement and adhesion tape test	Paragon Technology and Innovation
		Indonesia
225	Hair medulla care to create an attractive "Swinging Hair"	Riko Kanazawa
225	nail illeducta care to create an active "Swinging nail	Takara Belmont Corporation
		Japan
258	A holistic approach for spatial mapping of hair surface properties of ethnic Indian hair	Ranju Prasad Mandal
		Henkel AG
		Germany
318	Assessment of biophysical properties of the scalp: Comparison according to the androgenic alopecia with seasonal variations	Gaewon Nam
		Seowon University
		South Korea
355	How to alleviate the impact of metal ions hair mechanical	Adrien Kaeser
	properties? A new specific combination of acids for hair care	L'Oréal Research & Innovation
		Japan
205	Silybum marianum extract, Manganese PCA and Lespedeza	Sandrine Bessou-Touya
395	capitata extract are active on hair growth and anchorage in	Pierre Fabre
	human hair follicle dermal papilla cells	France
		ridiice
396	Can the ageing scalp dermal fibroblast inflammatory phenotype	Richard Baker
	be reversed?	University of Bradford
		United Kingdom
424	Combined proteomics and structural analyses of hair keratins	Andrea Cavagnino
472.4	for early detection of hair shafts damage/protection	0xiProteomics
		France
	-	

Day 1 Session A - Major Advances in Hair Science, 9.00-10.50

444	Hair, ageing and quality of life of women from African descent leaving in the UK	Gabriela Daniels
		UAL, London College of Fashion
		United Kingdom
/ / 🗖	Comparison of aily/dry dandruff scalp, clinical instrumental and	Candrina Passau Tauva
447	targeted metagonomic data	Sandrine Bessou Touya
	tai getea metagenemie aata	Pierre Fabre
		France
537	Innovative in-house models to evaluate the effect of environmental stressors (physical, chemical & pollution) on hair fibers	Nada Andre
		C F E B Sisley
		France
	-	
552	Validation of hair greying measurement using Antera 3D [®] handheld camera to investigate the effects of treatments for canities	Fabrice Perin
		Spincontrol Asia Co Ltd
		Thailand
608	Fundamental understanding of highly textured hair through	Donna Collins
	technical investigation and social listening for high performance	Dow Performance Silicones
	solutions aimed at natural textures and straightened textures	United States

Day 1 Session B - Hair Care: Ingredients & Technology, 10.50-11.20

7	Ilex Guayusa Leaf Extract as protector of the scalp epidermal	Patricia Vesque
	barrier and hair shaft against inflammatory process and oxidative stress induced by oxidative hair dye	Sensient Cosmetic Technologies
	oxidative Stress illudeed by oxidative fiall dye	Brazil
90	The real active ingredient from Santalum Album: efficacy studies	Nicola Lionetti
,	in a anti hair loss protocol	Rigano Laboratories S.r.l.
		Italy
150	Triple temperance strategy for scalp and hair care	Sabine Pain
150	Triple temperance strategy for scarp and hair care	BASF Beauty Care Solutions
		France
159	Protective effect of Ethylhexyl Methoxycinnamate against UV	Seoyeon Kyung
157	irradation induced hair carbonylation	Cosmax
		South Korea
	Defense alakin of heir condition on he immense anatoinahilita and	Alicia Roso
197	Reformulation of hair conditioner to improve sustainability and usability with the help of rheology	THISIE HOSS
		Seppic
		France
200	Comparative studies of deposition and formation of complex	Giselle Cararo
	coacervates in conditioning shampoos	Boticario Group
		Brazil

Day 1 Session B - Hair Care: Ingredients & Technology, 10.50-11.20

276	Unique combination of saccharides and mushroom extract for	Imke Meyer
	<u> </u>	Symrise
		Germany
328	Assessing UV damage and antioxidant influence on human hair	Yingxia He
J 20	using a combination of spectroscopic, thermal and physical	Croda
	measurements	United States
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362	A novel method to restore the hair crystalline and amorphous structures: combination treatments of glycine betaine and	Takayuki Togashi Arimino Co Ltd
	macromolecular hydrolyzed keratin proteins	
		Japan
381	Treatment with cyclohexyl salicylate, an olfactory receptor	Markus Fehrholz
	2A4/7 agonist, promotes human hair follicle growth and bulge stem cell progeny expansion	Monasterium Laboratory GmbH
	Stem cett progeny expansion	Germany
446	Effectiveness of targeted antidandruff shampoos: clinical,	Sandrine Bessou-Touya
 0	instrumental and metagenomic analysis	Pierre Fabre
		France
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
459	The Hair Tensegrity: applying an architecture-inspired concept to hair care	Òscar Expósito
		Vytrus Biotech
		Spain
466	Breakthrough on hyaluronic acid penetration inside hair fibres	Cloé Boira
	and keratin interaction for a smoothing effect explained	Givaudan Active Beauty
	and her arm mer detion for a smoothing effect explained	Olvaddall Active Deadty
		France
/.72	Paeonia Suffruticosa root bark extract in combination with	•
473	Paeonia Suffruticosa root bark extract in combination with MSH biomimetic peptide stimulates pigmentation in human	France Markus Fehrholtz
473	Paeonia Suffruticosa root bark extract in combination with	France
	Paeonia Suffruticosa root bark extract in combination with MSH biomimetic peptide stimulates pigmentation in human hair follicles	France Markus Fehrholtz Monasterium Laboratory GmbH Germany
	Paeonia Suffruticosa root bark extract in combination with MSH biomimetic peptide stimulates pigmentation in human	France Markus Fehrholtz Monasterium Laboratory GmbH Germany Jiyoung You
	Paeonia Suffruticosa root bark extract in combination with MSH biomimetic peptide stimulates pigmentation in human hair follicles	France Markus Fehrholtz Monasterium Laboratory GmbH Germany Jiyoung You Biospectrum
	Paeonia Suffruticosa root bark extract in combination with MSH biomimetic peptide stimulates pigmentation in human hair follicles	France Markus Fehrholtz Monasterium Laboratory GmbH Germany Jiyoung You
511	Paeonia Suffruticosa root bark extract in combination with MSH biomimetic peptide stimulates pigmentation in human hair follicles	France Markus Fehrholtz Monasterium Laboratory GmbH Germany Jiyoung You Biospectrum
511	Paeonia Suffruticosa root bark extract in combination with MSH biomimetic peptide stimulates pigmentation in human hair follicles Efficacy of Camellia japonica fruit shell extract on hair loss	France Markus Fehrholtz Monasterium Laboratory GmbH Germany Jiyoung You Biospectrum South Korea
511	Paeonia Suffruticosa root bark extract in combination with MSH biomimetic peptide stimulates pigmentation in human hair follicles Efficacy of Camellia japonica fruit shell extract on hair loss Novel delivery system for reducing water consumption by	France Markus Fehrholtz Monasterium Laboratory GmbH Germany Jiyoung You Biospectrum South Korea Renata Raffin
511 518	Paeonia Suffruticosa root bark extract in combination with MSH biomimetic peptide stimulates pigmentation in human hair follicles Efficacy of Camellia japonica fruit shell extract on hair loss Novel delivery system for reducing water consumption by altering hair wash frequency	France Markus Fehrholtz Monasterium Laboratory GmbH Germany Jiyoung You Biospectrum South Korea Renata Raffin Croda Brazil
511 518	Paeonia Suffruticosa root bark extract in combination with MSH biomimetic peptide stimulates pigmentation in human hair follicles Efficacy of Camellia japonica fruit shell extract on hair loss Novel delivery system for reducing water consumption by altering hair wash frequency Hydrolyzed Corn Starch: sustainable alternative to synthetic	France Markus Fehrholtz Monasterium Laboratory GmbH Germany Jiyoung You Biospectrum South Korea Renata Raffin Croda Brazil Cindy Delvallé
473 511 518	Paeonia Suffruticosa root bark extract in combination with MSH biomimetic peptide stimulates pigmentation in human hair follicles Efficacy of Camellia japonica fruit shell extract on hair loss Novel delivery system for reducing water consumption by altering hair wash frequency	France Markus Fehrholtz Monasterium Laboratory GmbH Germany Jiyoung You Biospectrum South Korea Renata Raffin Croda Brazil

Day 1 Session C - Delivering Efficacy: UV Protection, 12.40-14.00

An innovative extract of the microalga Haematococcus satinus Dunal, to fight Clyc-Aging™ and protect the skin from intense solar irradiation IFF - Lucas Meyer Cosmetics Israel	23	Photo-damages by chronic Infrared-A irradiation for human	Jun Bae Lee
An innovative extract of the microalga Haematococcus salinus Dunal. to fight Glyc-Aging™ and protect the skin from intense solar irradiation 85 A novel O/W sunscreen formulation with enhanced UV protection when subjected to water 143 Pickering emulsion with functionalized particles: formulation and application to sunscreens 171 Environmental benefit of applying polyglycerol emulsifiers in sun-protective formulation 175 Evaluation of the human skin responses to solar-simulated radiation in an ex vivo model: effects and photoprotection according factors involved in melanin production of melanocytes 187 Photoprotective complementary effects of sun filters and a combination of active molecules on UV-exposed human volunteers 188 Photoprotective complementary effects of sun filters and a combination of active molecules on UV-exposed human volunteers 189 Effect of emollient esters on solubilizing and preventing recrystallization of organic UV absorbers, and dispersing inorganic UV filters in sunscreen formulations 189 The ultimate solution for an ideal non-chemical sunscreen "A novel spherical zinc oxide renders unsurpassed transparency and Cerporation 180 Joan Attia IFF - Lucas Meyer Cosmetics Israel 180 Tomobiro Kaneko Itwase Costa Co Ltd Japan 180 Tomobiro Kaneko Itwase Costa Co Ltd Japan 180 Hou-Kuang Shih Patech Fine Chemicals Co.,Ltd. Taiwan 195 Beauty Stabilizan Satoshi Yoshimoto Nikkol Group Japan Annaud Fontbonne NAOS IL.S France 189 Perfect of emollient esters on solubilizing and preventing recrystallization of organic UV absorbers, and dispersing inorganic UV filters in sunscreen formulations 189 The ultimate solution for an ideal non-chemical sunscreen "A novel spherical zinc oxide renders unsurpassed transparency and Kenji Kayahara Tayca Corporation	23		
An innovative extract of the microalga Haematococcus salinus Junal. to fight Glyc-Aging [™] and protect the skin from intense solar irradiation A novel 0/W sunscreen formulation with enhanced UV protection when subjected to water Pickering emulsion with functionalized particles: formulation and application to sunscreens Pickering emulsion with functionalized particles: formulation and application to sunscreens Pickering emulsion with functionalized particles: formulation and application to sunscreens Pickering emulsion with functionalized particles: formulation when subjected to water Pickering emulsion with functionalized particles: formulation and application to sunscreens Pickering emulsion with functionalized particles: formulation when subjected to water University of Amsterdam Nethertands Place Kibbelaar University of Amsterdam Nethertands Patech Fine Chemicals Co., Ltd. Taiwan Patech Fine Chemicals Co., Ltd. Taiwan Patech Fine Chemicals Co., Ltd. Taiwan Dominik Stuhtmann Symrise srl Italy Evaluation of the human skin responses to solar-simulated radiation in an ex vivo model: effects and photoprotection A proposal on a new UV-induced pigmentation story: epidermal keratinocytes regulate dermal fibroblasts-derived paracrine factors involved in melanin production of melanocytes A proposal on a new UV-induced pigmentation story: epidermal keratinocytes regulate dermal fibroblasts-derived paracrine factors involved in melanin production of melanocytes Photoprotective complementary effects of sun filters and a combination of active molecules on UV-exposed human volunteers Photoprotective complementary effects of sun filters and a combination of active molecules on UV-exposed human volunteers Product of the functional production of melanocytes formulation sunscreen of NAOS ILS France Product of the function of the functional production of the function			
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A novel O/W sunscreen formulation with enhanced UV protection when subjected to water Tomohiro Kaneko Iwase Cosfa Co Ltd Japan			IFF - Lucas Meyer Cosmetics
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and application to sunscreens University of Amsterdam Netherlands			Japan
and application to sunscreens University of Amsterdam Netherlands	1/0	Dickering emulsion with functionalized particles, formulation	Holoon Kibbolaar
Netherlands	143		
Environmental benefit of applying polyglycerol emulsifiers in sun-protective formulation Hou-Kuang Shih Patech Fine Chemicals Co.,Ltd. Taiwan			
Patech Fine Chemicals Co.,Ltd. Taiwan			Netherlands
Patech Fine Chemicals Co.,Ltd. Taiwan	171	Environmental benefit of applying polyglycerol emulsifiers in	Hou-Kuang Shih
Evaluation of the human skin responses to solar-simulated radiation in an ex vivo model: effects and photoprotection Symrise srt Italy			Patech Fine Chemicals Co.,Ltd.
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215 A proposal on a new UV-induced pigmentation story: epidermal keratinocytes regulate dermal fibroblasts-derived paracrine factors involved in melanin production of melanocytes 283 Photoprotective complementary effects of sun filters and a combination of active molecules on UV-exposed human volunteers 299 Effect of emollient esters on solubilizing and preventing recrystallization of organic UV absorbers, and dispersing inorganic UV filters in sunscreen formulations 290 Development of O/W Zinc only sunscreen formulation with high UV Protection index and high transparency of Clean Beauty 363 The ultimate solution for an ideal non-chemical sunscreen "A novel spherical zinc oxide renders unsurpassed transparency and texture" Satoshi Yoshimoto Nikkol Group Arnaud Fontbonne NAOS ILS France Ye Chen Lubrizol Southeast Asia (Pte) Ltd Singapore Hyeon Seon Park Sunjin Beauty Science South Korea Kenji Kayahara Tayca Corporation	195		
A proposal on a new UV-induced pigmentation story: epidermal keratinocytes regulate dermal fibroblasts-derived paracrine factors involved in melanin production of melanocytes Photoprotective complementary effects of sun filters and a combination of active molecules on UV-exposed human volunteers Pfrance Effect of emollient esters on solubilizing and preventing recrystallization of organic UV absorbers, and dispersing inorganic UV filters in sunscreen formulations Pevelopment of O/W Zinc only sunscreen formulation with high UV Protection index and high transparency of Clean Beauty Development of O/W Zinc only sunscreen formulation with high and the sun production of the sun production of Clean Beauty The ultimate solution for an ideal non-chemical sunscreen "A novel spherical zinc oxide renders unsurpassed transparency and texture" Kenji Kayahara Tayca Corporation			Symrise srl
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Reratinocytes regulate dermal fibroblasts-derived paracrine factors involved in melanin production of melanocytes Nikkol Group Japan	215	keratinocytes regulate dermal fibroblasts-derived paracrine	Satoshi Yoshimoto
Photoprotective complementary effects of sun filters and a combination of active molecules on UV-exposed human volunteers Effect of emollient esters on solubilizing and preventing recrystallization of organic UV absorbers, and dispersing inorganic UV filters in sunscreen formulations Development of O/W Zinc only sunscreen formulation with high UV Protection index and high transparency of Clean Beauty The ultimate solution for an ideal non-chemical sunscreen "A novel spherical zinc oxide renders unsurpassed transparency and texture" Arnaud Fontbonne NAOS ILS France Ye Chen Lubrizol Southeast Asia (Pte) Ltd Singapore Hyeon Seon Park Sunjin Beauty Science South Korea Kenji Kayahara Tayca Corporation	213		Nikkol Group
Photoprotective complementary effects of sun filters and a combination of active molecules on UV-exposed human volunteers Effect of emollient esters on solubilizing and preventing recrystallization of organic UV absorbers, and dispersing inorganic UV filters in sunscreen formulations Perconstruction of O/W Zinc only sunscreen formulation with high UV Protection index and high transparency of Clean Beauty Photoprotective complementary effects of sun filters and a combination of NAOS ILS France Ye Chen Lubrizol Southeast Asia (Pte) Ltd Singapore Hyeon Seon Park Sunjin Beauty Science South Korea The ultimate solution for an ideal non-chemical sunscreen "A novel spherical zinc oxide renders unsurpassed transparency and texture" Kenji Kayahara Tayca Corporation			'
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299 Effect of emollient esters on solubilizing and preventing recrystallization of organic UV absorbers, and dispersing inorganic UV filters in sunscreen formulations 263 Development of 0/W Zinc only sunscreen formulation with high UV Protection index and high transparency of Clean Beauty 265 The ultimate solution for an ideal non-chemical sunscreen "A novel spherical zinc oxide renders unsurpassed transparency and texture" 276 Chen Lubrizol Southeast Asia (Pte) Ltd Singapore 48 Sunjin Beauty Science South Korea 49 Chen Lubrizol Southeast Asia (Pte) Ltd Singapore 40 Kenji Kayahara Tayca Corporation	283	a combination of active molecules on UV-exposed human	Arnaud Fontbonne
Effect of emollient esters on solubilizing and preventing recrystallization of organic UV absorbers, and dispersing inorganic UV filters in sunscreen formulations Development of O/W Zinc only sunscreen formulation with high UV Protection index and high transparency of Clean Beauty The ultimate solution for an ideal non-chemical sunscreen "A novel spherical zinc oxide renders unsurpassed transparency and texture" Kenji Kayahara Tayca Corporation			NAOS ILS
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inorganic UV filters in sunscreen formulations Singapore	299		
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UV Protection index and high transparency of Clean Beauty Sunjin Beauty Science South Korea The ultimate solution for an ideal non-chemical sunscreen "A novel spherical zinc oxide renders unsurpassed transparency and texture" Kenji Kayahara Tayca Corporation	343	Development of O/W Zinc only sunscreen formulation with high	Hyeon Seon Park
The ultimate solution for an ideal non-chemical sunscreen "A novel spherical zinc oxide renders unsurpassed transparency and texture" Kenji Kayahara Tayca Corporation	303		
The ultimate solution for an ideal non-chemical sunscreen "A novel spherical zinc oxide renders unsurpassed transparency and texture" Kenji Kayahara Tayca Corporation			
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novel spherical zinc oxide renders unsurpassed transparency and texture" Tayca Corporation	365		Kenji Kayahara
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		and texture"	

Day 1 Session C - Delivering Efficacy: UV Protection, 12.40-14.00

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		L'Oréal Research & Innovation
		France
439	How to reinforce the proficiency of SPF testing	Florence Pouradier
4 5/	,	L'Oréal Research & Innovation
		France
448	A multi-functional and ecofriendly ingredient to fight against	Emmanuel Coste
+48 -	photo-aging	Exsymol S.A.M.
		Monaco
		Monaco
449	Sincere and reliable SPF: a quality process that can be deployed worldwide	Florence Pouradier
		L'Oréal Research & Innovation
		France
551	UV protective effect and properties according to the surface status, shape and size of silica	Hyundae Cho
		Cosmecca Korea Co Ltd
		South Korea
566	Bioactive sphingolipids for DNA protection	Jennifer Schild
	5 State of Spining outputs for State protection	Evonik Operations GmbH
		Evoluk operations dilibu
		Germany
		Germany
579	Insights from computational simulations of sunscreen	Germany Myriam Sohn
579	Insights from computational simulations of sunscreen performance	Germany
579		Germany Myriam Sohn
	performance	Myriam Sohn BASF Grenzach GmbH
5 7 9 583		Myriam Sohn BASF Grenzach GmbH Germany

Day 1 Session D - Neuroscience & Sensory Science, 14.00-15.50

17	Analyzing the impact of variable evaluation conditions at home	Victoria Mauro
		L'Oréal Research & Innovation
		United States
28	How do our brains perceive comfort during face washing	Kazuya Inoko
	actions? Investigation of the reason why we continue to use the cleansing foam	FANCL Corporation

PARK SUITES 1-6 PARK PLAZA HOTEL POSTER Presentations

Day 1 Session D - Neuroscience & Sensory Science, 14.00-15.50

88	A quantitative descriptive analysis comparing sensory profiles of	Morgan McCabe
	nipple creams	Lansinoh Laboratories
		United Kingdom
00	Combining virtual reality and physiological measurements to	Xhino Meleqi
89	assess emotions triggered by fragrances	Robertet Groupe
		France
118	Healing the downs of psycho-dermatology	Elaine Ferreira
		Lipotrue, SL.
		Spain
132	Can Silicon-free hair oil replace silicon-containing hair oil?	Francesca Vincenzi
		L'Oréal Research & Innovation Center
		China
183	Pandemic stress and the role of sustained cortisol exposure in	Colin McGuckin
103	scalp samples promoting inflammatory cytokine dysregulation.	CTIBIOTECH
		France
239	Little things matter: effect of minor constituents on aroma profile of Indian Sandalwood Oil	Dhanushka Hettiarachchi
		Quintis Sandalwood Pty Ltd
		Australia
255	Sensory effect on hydrogels using endothermic and hydration	
255		Eunsol Choi
255	Sensory effect on hydrogels using endothermic and hydration properties of urea	Eunsol Choi HK Kolmar
255		
	properties of urea	HK Kolmar
255		HK Kolmar South Korea
	properties of urea "Moodpict" - Implementation and validation of a non-verbal	HK Kolmar South Korea Anne Sirvent
266	"Moodpict" - Implementation and validation of a non-verbal approach to the emotional benefits of cosmetics	HK Kolmar South Korea Anne Sirvent Eurofins-Dermscan France
	properties of urea "Moodpict" - Implementation and validation of a non-verbal	HK Kolmar South Korea Anne Sirvent Eurofins-Dermscan France Anne Potter
266	"Moodpict" - Implementation and validation of a non-verbal approach to the emotional benefits of cosmetics New evaluation methods to assess anti-itching efficacy:	HK Kolmar South Korea Anne Sirvent Eurofins-Dermscan France Anne Potter L'Oréal Research & Innovation
266	"Moodpict" - Implementation and validation of a non-verbal approach to the emotional benefits of cosmetics New evaluation methods to assess anti-itching efficacy:	HK Kolmar South Korea Anne Sirvent Eurofins-Dermscan France Anne Potter
266	"Moodpict" - Implementation and validation of a non-verbal approach to the emotional benefits of cosmetics New evaluation methods to assess anti-itching efficacy: validation with Activated Virgin Coconut oil Establishment of an in vitro model to study the effect of	HK Kolmar South Korea Anne Sirvent Eurofins-Dermscan France Anne Potter L'Oréal Research & Innovation
266	"Moodpict" - Implementation and validation of a non-verbal approach to the emotional benefits of cosmetics New evaluation methods to assess anti-itching efficacy: validation with Activated Virgin Coconut oil	HK Kolmar South Korea Anne Sirvent Eurofins-Dermscan France Anne Potter L'Oréal Research & Innovation France Katharina Kappler Mibelle Biochemistry
266	"Moodpict" - Implementation and validation of a non-verbal approach to the emotional benefits of cosmetics New evaluation methods to assess anti-itching efficacy: validation with Activated Virgin Coconut oil Establishment of an in vitro model to study the effect of	HK Kolmar South Korea Anne Sirvent Eurofins-Dermscan France Anne Potter L'Oréal Research & Innovation France Katharina Kappler
266 268 272	"Moodpict" - Implementation and validation of a non-verbal approach to the emotional benefits of cosmetics New evaluation methods to assess anti-itching efficacy: validation with Activated Virgin Coconut oil Establishment of an in vitro model to study the effect of	HK Kolmar South Korea Anne Sirvent Eurofins-Dermscan France Anne Potter L'Oréal Research & Innovation France Katharina Kappler Mibelle Biochemistry
266	"Moodpict" - Implementation and validation of a non-verbal approach to the emotional benefits of cosmetics New evaluation methods to assess anti-itching efficacy: validation with Activated Virgin Coconut oil Establishment of an in vitro model to study the effect of psychological stress on human skin stem cells Impacts of sensory multimodality congruence and familiarity with short utilization, on product evaluation and general	HK Kolmar South Korea Anne Sirvent Eurofins-Dermscan France Anne Potter L'Oréal Research & Innovation France Katharina Kappler Mibelle Biochemistry Switzerland
266 268 272	"Moodpict" - Implementation and validation of a non-verbal approach to the emotional benefits of cosmetics New evaluation methods to assess anti-itching efficacy: validation with Activated Virgin Coconut oil Establishment of an in vitro model to study the effect of psychological stress on human skin stem cells Impacts of sensory multimodality congruence and familiarity	HK Kolmar South Korea Anne Sirvent Eurofins-Dermscan France Anne Potter L'Oréal Research & Innovation France Katharina Kappler Mibelle Biochemistry Switzerland Anne Abriat
266 268 272	"Moodpict" - Implementation and validation of a non-verbal approach to the emotional benefits of cosmetics New evaluation methods to assess anti-itching efficacy: validation with Activated Virgin Coconut oil Establishment of an in vitro model to study the effect of psychological stress on human skin stem cells Impacts of sensory multimodality congruence and familiarity with short utilization, on product evaluation and general perceptual comfort	HK Kolmar South Korea Anne Sirvent Eurofins-Dermscan France Anne Potter L'Oréal Research & Innovation France Katharina Kappler Mibelle Biochemistry Switzerland Anne Abriat The Smell and Taste Lab Switzerland
266 268 272	"Moodpict" - Implementation and validation of a non-verbal approach to the emotional benefits of cosmetics New evaluation methods to assess anti-itching efficacy: validation with Activated Virgin Coconut oil Establishment of an in vitro model to study the effect of psychological stress on human skin stem cells Impacts of sensory multimodality congruence and familiarity with short utilization, on product evaluation and general	HK Kolmar South Korea Anne Sirvent Eurofins-Dermscan France Anne Potter L'Oréal Research & Innovation France Katharina Kappler Mibelle Biochemistry Switzerland Anne Abriat The Smell and Taste Lab Switzerland Geraldine Lemaire
266 268 272	"Moodpict" - Implementation and validation of a non-verbal approach to the emotional benefits of cosmetics New evaluation methods to assess anti-itching efficacy: validation with Activated Virgin Coconut oil Establishment of an in vitro model to study the effect of psychological stress on human skin stem cells Impacts of sensory multimodality congruence and familiarity with short utilization, on product evaluation and general perceptual comfort Neryl acetate, the major component of Corsican Helichrysum	HK Kolmar South Korea Anne Sirvent Eurofins-Dermscan France Anne Potter L'Oréal Research & Innovation France Katharina Kappler Mibelle Biochemistry Switzerland Anne Abriat The Smell and Taste Lab Switzerland

PARK SUITES 1-6 PARK PLAZA HOTEL POSTER Presentations

Day 1 Session D - Neuroscience & Sensory Science, 14.00-15.50

457	It is not all about the smell: How drop-in technologies are	Thamile Luciane Reus
457	changing the perfumery market with scientifically proved claims	Grupo Boticário
		Brazil
458	Natural triphasic essence with light and velvety touch without	Alice Lartaud
	silicone and mineral oil	L'Occitane en Provence
		France
464	Development of cosmetic formulations containing pequi oil:	Leticia Kakuda
	rheological behavior, physical-mechanical and sensorial properties	School of Pharmaceutical Sciences of Ribeirão Preto – USP
		Brazil
469	The flower of emotions, a new method to quantify the consumers emotions generated by a cosmetic product	Maud Leportier
		L'Occitane en Provence
		France
487	Involvement of olfactory receptor OR2AT4 in skin aging and the response to environmental pollution	Isabelle Imbert
		Ashland
		France
520	Evolution of makeup attributes - Sensations and emotions	Patricia Hojda
520	studied by neuroscience	Grupo Boticário
		Brazil
		Di dzit
533	Investigation of individual and environmental factors modulating	Aline Robert-Hazotte
	the chemical communication of positive emotions in humans	Shiseido Group EMEA
		France
580	Sensory analysis of natural emulsifiers	Jaana Ailus
		Liverpool John Moores University
		United Kingdom

Day 1 Session E - The Omics, Customisation, Personalisation & Planet, 16.20-17.30

53	Targeting small non-coding RNAs to diminish the epigenetic	Paul Lawrence
	ravages of aged skin	Biocogent, LLC
		United States

Day 1 Session E - The Omics, Customisation, Personalisation & Planet, 16.20-17.30

61	The study of mRNA expression, skin hydration, shrink pores and	Fan Yang
	smooth skin function of Lens esculenta seed extract in cosmetics	Mageline Biology Tech Co Ltd.
		China
37	Whole transcriptome analysis by RNA-Seq, a state-of-the-	Miguel Perez-Aso
	art technique to uncover complex biological processes. The blackberry example.	Provital S.A.U.
	btackberry exampte.	Spain
119	Novel second skin technology using direct-electrospinning and	Nobuyuki Asami
117	adhesive primer for long-lasting makeup with superior aesthetic	Kao Corporation
	qualities	Japan
42	Cellular interconnectivity in regeneration: a pioneering strategy	Laurie Verzeaux
	for healthy skin	SILAB
		France
154	Untargeted metabolomic profiling reveals potential skin	Gabrielle Misset
	aging benefits of an extract from Myrothamnus flabellifolia, a	L'Oréal Research & Innovation
	desiccation-tolerant medicinal plant	France
212	Improving skin appearance of Indonesian women using soft focus effect in powder foundation formulation	Festy Devitama
		Paragon Technology and Innovation
		Indonesia
259	Mastering nature: targeted metabolomic approach for the	Laurie Verzeaux
	phytochemical authentication of Ophiopogon japonicus	SILAB
		France
./.0	Linking skin barrier improvement to underlying molecular mechanisms using a multiOMICS approach.	Anne Potter
260		L'Oréal Research & Innovation
		France
		11 dilce
271	Creating a streamlined and inclusive shade palette with SPF for	Maitree Kanjilal
	the USA and the UK	Kobo Products Inc
		United States
344	Novel formulation technique for bi-phase systems for product	Ye Chen
544	customisation	Lubrizol Southeast Asia
		Singapore
		J 1
388	Evaluation and identification of "Snow-White" material on lipstick surface affected by synthetic wax with stearic acid and	Bayu Ahmad Ramdani
	cooling time variation	Paragon Technology and Innovation
		Indonesia

Day 1 Session E - The Omics, Customisation, Personalisation & Planet, 16.20-17.30

393	Formulation of Pickering Emulsions for topical applications:	Aurélie Asdrubal
The feasibility of cosm	The feasibility of cosmetic formulations and the forecasting of environmental impacts	Université Le Havre Normandie - Laboratoire URCOM
		France
399	Impact of eutectic solvents on emulsions structure	Helena Ribeiro
<i>577</i>		University of Lisbon
		Portugal
		T-lasking Valuerana
417	Computer simulation evidence of the molecular mechanism of makeup removal using cleansing foam - Is an "in-silico formulator" superior to a human formulator?	Takahiro Yokoyama
		Keio University
		Japan
427	The Skin Sensitivity Index: Paving the way to objective evaluation and grading of skin sensitivity	Dominik Stuhlmann
		Symrise
		Germany
/2/	Application of oscillatory rheology in long-term stability studies	Laura Aiello
436	of minimalist emulsion	University of Campinas (UNICAMP)
		Brazil
		D. 92.1
492	New emulsion type liquid lip formulation with gloss and stain	Heemuk Oh
	effect using shear stress-induced phase separation phenomenon	Cosmax

PARK SUITES 1-6 PARK PLAZA HOTEL POSTER Presentations

Day 2 Session F - Instrumentation: Measurement & Meaning, 09.00-10.50

Characterization of knee aging by fringes projection,	Emmanuel Doridot
standardized pictures and viscoelastic methods	Sederma
	France
Machine Learning in high-frequency Ultrasound skin imaging for	Mariane Massufero Vergilio
Machine Learning in high-frequency Ultrasound skin imaging for cosmetic assessment	University of Campinas (UNICAMP)
	Brazil
	DI dZIL
An imagining-based method to evaluate anti-acne efficacy at an	Frederic Flament
early stage	L'Oréal Research & Innovation
	France
Advanced translational cosmetics: using the world's first non-	Colin McGuckin
invasive Bioimpedance 3D Bioprinted skin chips to link cosmetics lab testing to humans.	CTIBIOTECH
tab testing to numeris.	France
A study on the development and application of image-based facial skin aging diagnosis technology using A.I. model	Sae-ra Park
racial skin aging diagnosis technology using A.i. model	Amorepacific
	South Korea
Almonithus development for united a conjuntion based on outificial	lin Haa Chin
Algorithm development for wrinkle evaluation based on artificial intelligence (A.I) technology	
and a general transfer and the same and the	P&K Skin Research Center
	South Korea
Probing the mobility of polymers grafted on cosmetic pigments	Alicia Vallet
using NMR and EPR spectroscopies	University of Lille
	France
	Trance
95 Measurement methods of interparticle interactions via optical	Haeun Lee
laser tweezers and quantification of their effects on oil-water	Kolmar Korea Co Ltd
interface morphologies	South Korea
Reflectance-based elastic polymer test: a novel fast-screening	Hilda Damayanti
method for predicting skin adhesion performance of liquid foundation	Paragon Technology and Innovation
Touridation	Indonesia
Development of new cosmetic clinical assessment based on skin measurement data according to age of Korean women	Gaewon Nam
ineasurement data according to age of Norean women	Seowon University
	South Korea

PARK SUITES 1-6 PARK PLAZA HOTEL POSTER Presentations

Day 2 Session F - Instrumentation: Measurement & Meaning, 09.00-10.50

327	Setting Conversion with Experimental Validation from Semi Manual to Automatic Hydraulic Pressing Machine in Powder Foundation Formulation	Festy Prahastya Devitama
		Paragon Technology and Innovation
	1 outlination 1 of matation	Indonesia
353	Determination of Lipstick Authenticity Parameters	Milica Stevic
		UAL, London College of Fashion
		United Kingdom
369	Color reality implementation of human skin on display image	Minyoung Lee
307	, , , , , , , , , , , , , , , , , , , ,	Dongguk University
		South Korea
455	Demonstrating permeation of an anti-ageing peptide into the	Mark O'Mahony
	stratum corneum using 3D OrbiSIMS	No7 Beauty Company, Walgreens Boots Alliance
		United Kingdom
474	A new device, easy-to use, to highlight the true stiffness and firmness of human skin in-vivo : study on skin well-aging.	Gael Runel
	in filless of fluffian skill in-vivo : study on skill wett-aging.	BioMeca
		France
FO/	How a combination of innovative methods can help for the	Sylvie Marull-Tufeu
506	development of new deodorant products	Yves Rocher
		France
		France
550	Rheology performance study helped to predict long-term	Chen Ye
	stability of suspension system using rheometer	Lubrizol Southeast Asia (Pte) Ltd
		Singapore
556	A comparison between expert clinical assessment of erythema	Callum O'Brien
	and instrumental measurements together with in vivo confocal microscopy assessment of histological changes associated with	Cutest Systems Ltd
	cutaneous erythema	United Kingdom
557	Changes to abdominal striae distensae (stretch marks):	Pippa Ward
	Biophysical measurements and histological examination by in vivo confocal microscopy following 8 weeks use of a cosmetic	Cutest Systems Ltd
	product	United Kingdom
584	A new in vitro screening method to assess water resistancy	Marc Pissavini
		Coty - Lancaster
		Monaco

Day 2 Session G - Sustainability, Environment & Biodiversity, 11.20-12.40

125	25 Indonesia's potential of natural emulsifier from coconut protein extraction in skincare lotion application	Anita Fajrin
		Paragon Technology and Innovation
		Indonesia
214	Paving the way to a greener future: sustainability from concept	Ian Harrison
Z 14	to mouleat	Ego Pharmaceuticals Pty Ltd
		Australia
		/ Austratio
313	Replacing synthetic texturizing polymers with natural raw	Giovanni Tafuro
	materials in cosmetic formulations	Unired s.r.l.
		Italy
314	Development of microparticles from biopolymer obtained from potato, carrot and chayote peel waste to be used in cosmetic	Nicole Natalie Freitas
	formulations	Mackenzie Presbyterian University
		Brazil
000	Name and institute of annulation to the along for the CDCs Top	Yuki Kimura
382	New application of emulsification technology for the SDGs Era - Reducing waste through control of emulsification and separating	
		POLA Chemical Industries Inc
		Japan
386	A review of common European plants as active skincare	Jaana Ailus
300	ingredients	Liverpool John Moores University
		United Kingdom
394	Bioactivity and Sensory Evaluation of Portuguese essential oils	Helena Ribeiro
	obtained from logging residues and thinnings	University of Lisbon
		Portugal
398	Fair trade and collective approach to serve the agroecological transition: the ACE farm group example (Agroecology & Fair	Laurène Ruban
	Trade – regenerative agriculture in Mediterranean area)	L'Occitane en Provence
	•	France
/ 2E	DoE studies for obtaining a self-assembling nanostructured	Vania Leite-Silva
425	system based on citronellol homopolymers: a brand-new	Universidade Federal de São Paulo
	application for a green lipophilic material	(UNIFESP)
		Brazil
428	In vivo performance of a social and environmental sustainable	Maria Celia Reimberg
	blend of Brazilian Kaolin	Beraca Ingredientes Naturais SA
		Brazil
456	How digital tools such as Social Listening contribute to more sustainable solutions	Lucie Perrin
	Sustainable Solutions	Pierre Fabre
	F	France

Day 2 Session G - Sustainability, Environment & Biodiversity, 11.20-12.40

470	New insights into the potential of the red seaweed Gelidium	Helena Ribeiro
	corneum in sustainable cosmetics	Marine & Environmental Sciences Centre, Polytechnic of Leiria
		Portugal
	Nevel endeign blande die Green von die geschenieren der der der	D S. D l
539	Novel sustainable plastic-free cosmetic packaging and product	Begoña Bosch
		UIC Barcelona
		Spain
594	Black Soldier larvae oil in cosmetic emulsions	Krastanka Marinova
0 , 4		Sofia University
		Bulgaria
600	Beyond Clean Beauty: when sustainable formulation becomes	Iva Teixeira
	the product requirement	Good Face Project
		United States
/0/	The exploration of Greenwashing in the beauty industry	Gabrielle Bittner
606	The exploration of deenwashing in the beauty industry	University of Oklahoma
		United States
		Officed States
607	Innovative bio-based carrier for personal care applications	Donna Collins
		Dow Silicones
		Belgium
612	ECOllaboration: a collection of eco-conscious formulations enabled by a sustainable approach to innovation	Donna Collins
	enabled by a sustainable approach to innovation	Dow Performance Silicones
		United States
613	Sustainable cellulose-derived rheology modifiers for personal	Cindy Delvallé
010	care applications	Dow Chemical
		Dow Chemical

Day 2 Session H - Skin Care: Ingredients, 12:40-14:00

31	Nano- and micro-emulsions with natural oil blend	Deeleep Rout
		Almora Botanica UK Ltd
		India
55	Preservation in sheet masks: Biocellulose as polymeric matrix	Paola Perugini
	to avoid preservative release into the skin	
	to avoia preservative retease into the skill	University of Pavia

Day 2 Session H - Skin Care: Ingredients, 12:40-14:00

60	Evaluation of the anti-aging and skin rejuvenation effect of a	Fan Yang
	novel facial cream containing small synthetic peptide which to	Mageline Biology Tech Co.
	unlock TGF-β potential	China
5 0	Deignonetien of ening skin fibrable at via materialism of discounted	Talouahi Namba
70	Rejuvenation of aging skin fibroblast via restoration of disrupted proteostasis by Nelumbo Nucifera Germ Extract.	Takushi Namba Kochi University
		Japan
		Jahaii
111	Epidermal hydrating and anti-melanogenic effects of rice- derived glucosylceramides and elasticamide on cell basis	Hiroshi Shimoda
	evaluation	Oryza Oil & Fat Chemical Co. Ltd
		Japan
126	A study on the use of Chamaecyparis obtuse leaves extract as a	Minjeong Kim
	natural cosmetic ingredient by subcritical water extraction	UCL
		South Korea
400	The autioning offeet of COL investment colleges derived	So Hun Lee
189	The anti-aging effect of COLinus, human collagen-derived peptides, in vitro and ex-vivo study	Hyundai Bioland Co Ltd
		South Korea
		South Rolled
226	Adaptogen properties of Indian Sandalwood Oil in skin protection	Dhanushka Hettiarachchi
		Quintis Sandalwood Pty Ltd
		Australia
242	Effect of Lactobacillus/Phaseolus Coccineus Seed Extract	Suzuka Kiriu
	Ferment Filtrate on dry skin.	Toyo Beauty Co Ltd
		Japan
294	Oil extracted from extremophile Yarrowia lipolytica alleviates	
		Seoyeon Kyung
	the cold stress-induced skin aging	Cosmax
300	the cold stress-induced skin aging Identification of the molecular-level moisturizing effect on the	Cosmax
300	Identification of the molecular-level moisturizing effect on the entire skin layer of mixture composed of fermented seaweeds	Cosmax South Korea
300	the cold stress-induced skin aging Identification of the molecular-level moisturizing effect on the	Cosmax South Korea Soyoun Lee
	Identification of the molecular-level moisturizing effect on the entire skin layer of mixture composed of fermented seaweeds extract from Jeju island.	Cosmax South Korea Soyoun Lee NewLife Bio Science Technology Co Ltd South Korea
300	Identification of the molecular-level moisturizing effect on the entire skin layer of mixture composed of fermented seaweeds	Cosmax South Korea Soyoun Lee NewLife Bio Science Technology Co Ltd South Korea Hye-Young Sung
	Identification of the molecular-level moisturizing effect on the entire skin layer of mixture composed of fermented seaweeds extract from Jeju island. Moisturizing and anti-wrinkle effect of Korean Natural Citrion	Cosmax South Korea Soyoun Lee NewLife Bio Science Technology Co Ltd South Korea Hye-Young Sung Daebong LS Co Ltd
	Identification of the molecular-level moisturizing effect on the entire skin layer of mixture composed of fermented seaweeds extract from Jeju island. Moisturizing and anti-wrinkle effect of Korean Natural Citrion	Cosmax South Korea Soyoun Lee NewLife Bio Science Technology Co Ltd South Korea Hye-Young Sung
	Identification of the molecular-level moisturizing effect on the entire skin layer of mixture composed of fermented seaweeds extract from Jeju island. Moisturizing and anti-wrinkle effect of Korean Natural Citrion Junos Oil and bioconverted ethylhexyl Korean citron Junos oil Synergy efficacy on skin firming and elasticity using a 3D	Cosmax South Korea Soyoun Lee NewLife Bio Science Technology Co Ltd South Korea Hye-Young Sung Daebong LS Co Ltd South Korea Cristina Carreño
304	Identification of the molecular-level moisturizing effect on the entire skin layer of mixture composed of fermented seaweeds extract from Jeju island. Moisturizing and anti-wrinkle effect of Korean Natural Citrion Junos Oil and bioconverted ethylhexyl Korean citron Junos oil	Cosmax South Korea Soyoun Lee NewLife Bio Science Technology Co Ltd South Korea Hye-Young Sung Daebong LS Co Ltd South Korea
304	Identification of the molecular-level moisturizing effect on the entire skin layer of mixture composed of fermented seaweeds extract from Jeju island. Moisturizing and anti-wrinkle effect of Korean Natural Citrion Junos Oil and bioconverted ethylhexyl Korean citron Junos oil Synergy efficacy on skin firming and elasticity using a 3D reconstructed aged skin model from Acetyl Hexapeptide-8 and	Cosmax South Korea Soyoun Lee NewLife Bio Science Technology Co Ltd South Korea Hye-Young Sung Daebong LS Co Ltd South Korea Cristina Carreño
304	Identification of the molecular-level moisturizing effect on the entire skin layer of mixture composed of fermented seaweeds extract from Jeju island. Moisturizing and anti-wrinkle effect of Korean Natural Citrion Junos Oil and bioconverted ethylhexyl Korean citron Junos oil Synergy efficacy on skin firming and elasticity using a 3D reconstructed aged skin model from Acetyl Hexapeptide-8 and	Cosmax South Korea Soyoun Lee NewLife Bio Science Technology Co Ltd South Korea Hye-Young Sung Daebong LS Co Ltd South Korea Cristina Carreño Lipotec S.A.U.
304	Identification of the molecular-level moisturizing effect on the entire skin layer of mixture composed of fermented seaweeds extract from Jeju island. Moisturizing and anti-wrinkle effect of Korean Natural Citrion Junos Oil and bioconverted ethylhexyl Korean citron Junos oil Synergy efficacy on skin firming and elasticity using a 3D reconstructed aged skin model from Acetyl Hexapeptide-8 and Acetyl Tetrapeptide-2 combination	Cosmax South Korea Soyoun Lee NewLife Bio Science Technology Co Ltd South Korea Hye-Young Sung Daebong LS Co Ltd South Korea Cristina Carreño Lipotec S.A.U. Asia

Day 2 Session H - Skin Care: Ingredients, 12:40-14:00

367	Quillaja saponaria saponins-rich extract shows anti- inflammatory activity, protecting and repairing action against UV-induced skin damage	Lauren Williams
		Desert King International
		United States
409	Ozonized glycerin (OG)-based cosmetic products lighten age	Sayaka Kojima
	spots on human facial skin	Mediplus Pharma Inc
		Japan
513	A combination of magnolia officinalis bark extract and heptyl	Myo-Deok Kim
	undecylenate as a new multi-functional cosmetic ingredient	Activon Co Ltd
		South Korea
514	Investigation into the delivery and efficacy of a unique Avena	Emilie Gombert
	Sativa (Oat) Lipid Complex using Raman spectroscopic, immuo- diagnostic led analysis and skin evaluation	Oat Services Ltd
	ulayilostic teu allatysis allu skill evatuation	United Kingdom
585	Effect of antioxidants and skin barrier function of embryonic	Hyo Hyun Seo
	callus derived domestic rose roots	Plant Cell Research Institute, BIO-FD&C Co., Ltd
		South Korea

Day 2 Session I - Science & Technologies: Ingredients, 14.00-15.50

25	tonical cosmotic solution with moisture normaphility control	Atsushi Sogabe
		Shiseido Co Ltd
	technology which responds to external numbers conditions	Japan
2E	Biodegradation of exogenously applied silk peptides by stratum	Miyuki Omoi
35	corneum cysteine proteases	IKEDA Corporation
		Japan
185	A multiparametric, stepwise in vitro approach to identify anti-	Boris Vogelgesang
	dark circle and anti-puffiness ingredients	Gattefossé SAS
		France
187	Fermentation of hectorite using Lactobacillus plantarum for	Ji Soo Ryu
	enhancing dispersion stability and removal of pollutant	Cosmecca Korea Co Ltd
		South Korea
207	Characteristics of natural derived surface treated pigments for the achievement of SDGs	Reiichiro Tsuchiya
		Daito Kasei Kogyo Co Ltd
		Japan

Day 2 Session I - Science & Technologies: Ingredients, 14.00-15.50

278	Cereus grandiflorus flower extract modulates genes involved in circadian rhythm and cell migration to favorize night cell processes	Gabrielle Misset
		L'Oréal Research & Innovation
		France
290	Delivering effectiveness enhancing the growth of natural	Milene Haraguchi Padilha
	eyelashes in color cosmetics formulation: the mechanism of plant-based active ingredients with in vitro and in vivo	Grupo Boticário
	correlation	Brazil
301	From molecular modeling to Raman microspectroscopy:	Laurie Verzeaux
	unprecedented demonstration of the hygroscopic properties of apiogalocturonans	SILAB
		France
		T -
303	Discovery of a novel ingredient that regulates the expression of senescent fibroblasts-related aging marker and the dendritic	Soyoun Lee
	changes of melanocytes caused by nerve fiber	NewLife Bio Science Technology Co Ltd
		South Korea
040	Tengkaweng (Borneo Illipe) butter optimisation study as a cost	Anita Fajrin
319	effective substitute for cocoa butter in body lotion formula	Paragon Technology & Innovation
		Indonesia
		Illuollesia
361	Study of cosmetic applications with unmodified cellulose	Moeko Doi
501	nanofiber as novel gel type ingredient	Daito Kasei Kogyo Co Ltd
		Japan
		1
416	The anti-acne and anti-ageing activity of a new hexapeptide in	Iva Dolečková
	complex with zinc and its comparison to retinol	Contipro a.s.
		Czech Republic
419	A NaDES extract of "Jardin de Granville" rose flower displays	Virginie Pecher
	pro-resolving and epidermal strengthening properties	LVMH Recherche
		France
	Outros standa a sutista a securita da alcunta stabilita a sud	A. Jan Maniana
441	Quinoa starch particles as a new technology to stabilize and encapsulate lipophilic components using a Pickering route	Audrey Maniere
		IFF-Lucas Meyer Cosmetics
		France
445	Standardized phytocomplex of Perilla frutescens derived from in	Giovanna Pressi
443	vitro cell cultures: maintenance of vaginal mucosa integrity and	Aethera Biotech s.r.l.
	use in vaginal gel formulations	Italy
		Italy
462	Evaluation of moisturizing, film-forming and sensory properties	Patricia Maia Campos
402	of cosmetic formulations containing tara gum and Brazilian	University of Sao Paulo
	berry extract	Brazil
		ם ו עבונ

Day 2 Session I - Science & Technologies: Ingredients, 14.00-15.50

558	and plant-based extracts for bio-inspired cosmotics applications	Stephane Poigny
		Mibelle Biochemistry
		Switzerland/United Kingdom
581	A new discovery model of active molecules based on biomimicry	Aïna Queiroz
		Seqens Cosmetics
		France
610	alternative to migraplastic newdors	Ingrid Vervier
		Dow Silicones
		Belgium
617	Biosurfactant formulation optimization through high-throughput research	Ingrid Vervier
		Dow Inc
		United States

Day 2 Session J - Skin Microbiome, Consumer & Environmental Safety, 16.20-17.30

The skin and textile interaction and the future of fashion as	Rosie Broadhead
The skin and textile interaction and the future of fashion as therapeutics	Ghent University
	Belgium
Active ingredient from Bombax costatum (kapok tree) to	Sophie Leclere-Bienfait
preserve skin microbiota equilibrium	Laboratoires Expanscience
	France
16 Bioferments in cosmetics	Maya Paul
	Kumar Organic Product Research Centre Pvt. Ltd.
	India
Effects of marine exopolysaccharides on bacterial adhesion to	o Pierre Yves Morvan
human skin cells and on biofilm production, applications for cosmetics	CODIF Technologie Naturelle
	France
First living probiotic anti-aging active ingredient with effective	re in Sabrina Leoty-okombi
vitro and vivo demonstration against placebo	BASF Beauty Care Solutions
	France
	France
Scalp microbiome, a new playground for cosmetic innovation	France Florence Weisgerber
Scalp microbiome, a new playground for cosmetic innovation	

Day 2 Session J - Skin Microbiome, Consumer & Environmental Safety, 16.20-17.30

264	Staphylococcus epidermidis and Staphylococcus capitis quorum	Vânia Rodrigues Leite-Silva
	sensing as a strategy to control atopic dermatitis	Federal University of São Paulo
		Brazil
384	Impact of sunscreens on the human skin microbiome	Imke Meyer
JU4	· ·	Symrise
		Germany
385	Cutibacterium acnes-derived extracellular vesicles promote acne-like phenotypes in human keratinocytes and sebocytes	Cecile Bize
	unio tino prioriotypos in numum noi unimos, tos una sosset, tes	Seppic
		France
389	Synergic benefits of probiotics and selective antioxidants from	Lionel Breton
	TCM on cytokine storm-induced protein damages on skin	Cilia Consulting
		France
400	First proof for epidermal differentiation is directly influenced by	Leslie Landemaine
	S. epidermidis abundance on the skin surface	L'Oréal Research & Innovation
		France
454	Probiotic liposomes contained heat-killed lactobacillus for anti-	Ji Hoon Ha
	aging improvement	HK Kolmar
		South Korea
/00	An innovative cosmetic formulation can restore the integrity of	Ana Paula Eskildsen Pagano
480	An innovative cosmetic formulation can restore the integrity of the skin barrier and the microbiota of sensitive, irritated and	Theraskin Farmacêutica Ltda
	sensitized skin.	
		Brazil
536	In vitro studies of skin microbiota-host interactions based on 3D	Céline Lancelot
	skin models	StratiCELL
		Belgium
545	Plant derived chemicals combination with antimicrobial activity	Myungchan Cho
	for oil formulation	Activon Co Ltd
		South Korea
- 10		N 1 000 1
563	Formulation and usage regime approaches to improve retinol tolerance	Mark O'Mahony
	totel alice	No7 Beauty Company, Walgreens Boots Alliance
		United Kingdom
597	Natural solution with skin microbiome friendly multifunctional activities	Amandine Fischer Desnos
	activities	Crodarom
		France

Day 3 Session K - Delivering Efficacy: Skin Science, 09.00-10.50

81	Polymersomes : stabilization of amphiphilic block copolymer nanoparticles	Young Ah Park
•		H&A Pharmachem
		South Korea
82	New delivery carrier : Exosome-Liposome hybrid system	Young Ah Park
		H&A Pharmachem
		South Korea
	Accessing the officery of emotive and wellness claims	Susan Avton
144	Assessing the efficacy of emotive and wellness claims	Susan Ayton
		Ayton Global Research
		United Kingdom
160	Encapsulation of Retinal using the charged Lipid Nano Particles	Yu Jin Kang
	(LNPs)	H&A Pharmachem
		South Korea
		554
167	Encapsulation of the Glabridin using the gamma-Cyclodexrtin	Young Ah Park
	based MOFs(COFs)	H&A Pharmachem
		South Korea
175	Clinical evaluation of the brightening effect of cationic liposome- based formulation on facial skin	Suji Kim
	based formulation on facial skin	Cosmax
		South Korea
40/	Shane-shifting technology of high-molecular-weight Hyaluronic	Mika Euiii
176	Shape-shifting technology of high-molecular-weight Hyaluronic Acid realizing youthful skin	Mika Fujii
176	Shape-shifting technology of high-molecular-weight Hyaluronic Acid realizing youthful skin	Shiseido Co, Mirai Technology Institute
176		
	Acid realizing youthful skin	Shiseido Co, Mirai Technology Institute Japan
203		Shiseido Co, Mirai Technology Institute Japan Takeshi Tohgasaki
	Acid realizing youthful skin Novel image analysis technique decodes the physiological	Shiseido Co, Mirai Technology Institute Japan Takeshi Tohgasaki FANCL Corporation
	Acid realizing youthful skin Novel image analysis technique decodes the physiological	Shiseido Co, Mirai Technology Institute Japan Takeshi Tohgasaki
	Acid realizing youthful skin Novel image analysis technique decodes the physiological information engraved on the stratum corneum How to deliver to the dermis: First-in-class dermal delivery	Shiseido Co, Mirai Technology Institute Japan Takeshi Tohgasaki FANCL Corporation
203	Acid realizing youthful skin Novel image analysis technique decodes the physiological information engraved on the stratum corneum	Shiseido Co, Mirai Technology Institute Japan Takeshi Tohgasaki FANCL Corporation Japan
203	Acid realizing youthful skin Novel image analysis technique decodes the physiological information engraved on the stratum corneum How to deliver to the dermis: First-in-class dermal delivery	Shiseido Co, Mirai Technology Institute Japan Takeshi Tohgasaki FANCL Corporation Japan Won Suk Choi
203	Acid realizing youthful skin Novel image analysis technique decodes the physiological information engraved on the stratum corneum How to deliver to the dermis: First-in-class dermal delivery	Shiseido Co, Mirai Technology Institute Japan Takeshi Tohgasaki FANCL Corporation Japan Won Suk Choi Celliconlab South Korea
203	Acid realizing youthful skin Novel image analysis technique decodes the physiological information engraved on the stratum corneum How to deliver to the dermis: First-in-class dermal delivery technology on human skin Stratum corneum symmetry breaking: the polarity for	Shiseido Co, Mirai Technology Institute Japan Takeshi Tohgasaki FANCL Corporation Japan Won Suk Choi Celliconlab
203	Acid realizing youthful skin Novel image analysis technique decodes the physiological information engraved on the stratum corneum How to deliver to the dermis: First-in-class dermal delivery technology on human skin	Shiseido Co, Mirai Technology Institute Japan Takeshi Tohgasaki FANCL Corporation Japan Won Suk Choi Celliconlab South Korea
203	Acid realizing youthful skin Novel image analysis technique decodes the physiological information engraved on the stratum corneum How to deliver to the dermis: First-in-class dermal delivery technology on human skin Stratum corneum symmetry breaking: the polarity for	Shiseido Co, Mirai Technology Institute Japan Takeshi Tohgasaki FANCL Corporation Japan Won Suk Choi Celliconlab South Korea Tsuyoshi Ikeda
203 221 230	Novel image analysis technique decodes the physiological information engraved on the stratum corneum How to deliver to the dermis: First-in-class dermal delivery technology on human skin Stratum corneum symmetry breaking: the polarity for permeability	Shiseido Co, Mirai Technology Institute Japan Takeshi Tohgasaki FANCL Corporation Japan Won Suk Choi Celliconlab South Korea Tsuyoshi Ikeda Nihon Kolmar Co Ltd Japan
203	Acid realizing youthful skin Novel image analysis technique decodes the physiological information engraved on the stratum corneum How to deliver to the dermis: First-in-class dermal delivery technology on human skin Stratum corneum symmetry breaking: the polarity for	Shiseido Co, Mirai Technology Institute Japan Takeshi Tohgasaki FANCL Corporation Japan Won Suk Choi Celliconlab South Korea Tsuyoshi Ikeda Nihon Kolmar Co Ltd

Day 3 Session K - Delivering Efficacy: Skin Science, 09.00-10.50

265	Skin color diversity and skin quality of Chinese women	Héloïse Vergnaud
203	, , ,	LVMH Recherche
		France
272	Benefits of teleconsultation in cosmetic clinical studies –	Séverine Monjanel
273	Alternative and complementary to face to face studies	Eurofins Evic Product Testing
		France
		7.4
280	Boosting of retinol activity using novel lecithin:retinol	Dominik Imfeld
	acyltransferase inhibitors	DSM Nutritional Products
		Switzerland
204	Development and rheological evaluation of hydrophilic cosmetic	Gislaine Ricci Leonardi
291	gel	University of Campinas (UNICAMP)
		Brazil
		DI dzit
336	A novel delivery system for insoluble active ingredients in	Song Hua Xuan
	cosmetics	Sunjin Beauty Science
		South Korea
	In vitro off and of autionidant activities on Ohio and hould	Mile Ohio
346	In vitro effect of antioxidant activities on Chinese herbal medicine extracts	Miin Chiu
	inculaine extracts	National Tainan Junior College of Nursing
		Taiwan
356	Investigation of the experimental and theoretical release of	Yimeng Jiao
	caffeine from cosmetic hydrogels and patches	UAL, London College of Fashion
		United Kingdom
27/	The transdermal absorption of Retinol and Retinyl Palmitate in	Yuan-Po Lee
376	cosmetics formulations	Chia-Nan University of Pharmacy and
		Science
		Taiwan
/ 0.0	The communication of mismaking shall are added to the control of t	Anite Fraiin
402	The comparison of microbial challenge and In-use test method on Preservative Efficacy Testing in skincare products	Anita Farjin
	on reservative Emeacy resting in standard products	Bandung Institute of Technology
		Indonesia
483	Bioprinting technology to build a new equivalent skin model with	Caroline Ringenbach
	sebaceous gland-like structures	Sederma
		France
554	Glycerin inclusion levels for skin hydration: a data-driven approach	Cyril Messaraa
	мрр. очен.	Oriflame Cosmetics AB
		Sweden

PARK SUITES 1-6 PARK PLAZA HOTEL POSTER Presentations

Day 3 Session K - Delivering Efficacy: Skin Science, 09.00-10.50

561	delivery in color cosmetics: an in-depth study using in vitro and in vivo permeation techniques	Milene Haraguchi Padilha
		Grupo Boticário
		Brazil
569	3D Bioprinted human endotheliazed adipose tissue as a new	Amelie Thepot
569	3D Bioprinted human endotheliazed adipose tissue as a new predictive model for in vitro evaluation	Amelie Thepot Labskin Creations

Day 3 Session L - Skin Health & Protection, 11.20-12.40

	Relationship between skin redness and thymus and activation- regulated chemokine (TARC) in healthy people without atopic dermatitis, and suggestions for improving skin redness via TARC	Akihiro Tada
		POLA Chemical Industries Inc
		Japan
5	Clinical testing of dermo-protective products against	Nalini Kaul
	environmental, chemical and climatic insults	Princeton Consumer Research
		Canada
8	Surfactant-induced membrane dynamics and skin irritation	Masahiro Takagi
		Kobe University
		Japan
4	Human milk oligosaccharides attenuate solar irradiation induced	Remo Campiche
	inflammation and oxidative stress in human skin	DSM Nutritional Products
		Switzerland
9	Kanuka (Kunzea ericoides) Leaf Extract suppresses the activity	Weijian Tang
	of caspase 1 by NLRP3 inflammasome formation, and is expected	Shanghai Urganic Biotechnology Co
	to show an effective anti-aging effect	China
0	Hydrolysis of sphingomyelin to ceramide induced by heat-killed M	Minjung Chae
J	Lactoplantibacillus plantarum APsulloc 331261 via neutral	Amorepacific
	sphingomyelinase 2 activation protects against Staphylococcal α-toxin-induced cytotoxicity in keratinocytes	South Korea
2	Cellular antenna in skin: plimary cilia as inflammatory skin	Manami Toriyama
_	disease marker	Osaka University
		Japan
8	The innovative approach to develop cosmetics for sensitive skin: the relation between preservatives and inflammatory cytokines	Yuko Ito
	the retation between preservatives and initialimatory cytokines	Nippon Kolmar Co Ltd
		Japan
6	Indoor pollution: Dysregulations of mitochondrial functions induced by formaldehyde	Cecile Bize

Day 3 Session L - Skin Health & Protection, 11.20-12.40

253	A new ex vivo skin model to mimic pollen allergens exposition and evaluate preventive or cleansing effects of skin care products	Laurent Peno-Mazzarino
		Laboratoire BIO-EC
		France
	The Mark Control of the Control of t	5 6
257	The Matrix – a DGK initiative to provide guidance to substantiating antipollution claims in cosmetics	Remo Campiche
		DSM Nutritional Products
		Switzerland
270	A biomimetic approach inspired from resurrection plants to	Hanane Chajra
2/0	promote skin resilience	Clariant Active Ingredients
		France
		1 Talle
354	Skin model of pollutants penetration helps demonstrate the	Valerie Cenizo
	protective activity of a natural water	L'Occitane Group
		France
357	Impact of real-life ozone exposure on skin in vitro and in vivo	Laurence Denat
		L'Oréal Research & Innovation
		France
404	Using quality by design on optimized on hydrogel semi-solid sheet masks for enhanced skin barrier: in vitro and in vivo	Joane Marto
	studies	University of Lisbon
		Portugal
/11	Moroccan organic argan oil improving skin barrier for dry skin	Géraldine Lemaire
411	Profession of guille at guil of improving skill burrier for ally skill	Melvita, L'Occitane Group
		France
		rialice
420	Maintenance of skin physical and immune barrier synergy via	Yicheng Xu
720	CLASP2 and JAK-STAT pathway interaction	Biocosmethic
		France
430	New ex vivo model in wound care highlights a natural skin regenerating booster	Gaëlle Saint-Auret
		Genel
		France
450	Wound healing and skin regeneration on FT-skin	Marisa Meloni
		VitroScreen Srl
		Italy
/70	An innovative way to evaluate cell traction force based on gel	Jean-André Lapart
478	stiffness measurement by Atomic Force Microscopy	BioMeca
	·	
		France

PARK SUITES 1-6 POSTER Presentations

Day 3 Session L - Skin Health & Protection, 11.20-12.40

Skin mechanoreceptors for gentle touch a connected to oxytocin peripheral system.	Skin mechanoreceptors for gentle touch and proprioception are	Isabelle Imbert
	connected to oxytocin peripheral system.	Ashland
		France
531	The next generation of beauty – longevity, well-ageing and a lifetime of total skin health	Daniel Whitby
		Smink Ltd
		United Kingdom
577	Rational design of cosmetics with thermal water for atopic dermatitis	Ana Rita Gama
		University of Beira Interior
		Portugal

Day 3 Session M - Skin Care Formulation, 12.40-14.00

	Hauthumia aandata	Ju Hun Yeon
		University of Brain Education
		South Korea
3	Plumping the hypodermis - a new approach to joyfully embrace yourself	Elaine Ferreira
	yoursen	Lipotrue S.L.
		Spain
7	Efficacy of a cosmetic formulation containing a blend of	Ana Paula Fonseca
	nanoencapsulated antioxidants by in vitro, ex-vivo and in vivo	Sallve Comércio de Cosméticos
	studies	Brazil
		2.02.0
)	Study of natural antibacterial body wash against pathogenic	Anita Farjin
	bacteria, fungi and Covid-19 Virus (SAR-CoV-2) and its efficacy to protect skin from pathogenic bacteria	Paragon Technology & Innovation
	protect skin irom patriogenie bacteria	Indonesia
2	Quinoa Bioester: An in-depth and comparative study to evaluate	Patricia Szuchman
4	its potential for skin maintenance and improvement versus	Boticário Group
	vegetable oils recognized as nutritive in cosmetic products	Brazil
		Brazik
3	New Film-Forming Complex for all day lasting youthful look	Tsang-Min Huang
		L'Oréal Research & Innovation
		United States
7	Development of novel cosmetic formulation using spherical	Maki Kitanouma
7	cellulose beads, "feeling like using silicone elastomer beads"	Daito Kasei Kogyo Co Ltd
		<u> </u>
		Japan
	Senolytics restore the contraction of the collagen gel based on	Akira Hagino
2 _		
2	senescent dermal fibroblasts culture : A novel insight into the therapeutic approach to skin aging	Kobayashi Pharmaceutical Co Ltd

Day 3 Session M - Skin Care Formulation, 12.40-14.00

43	Natural regulation of skin hydration, a biological model to improve cosmetics efficiency and sustainability through biomimicry	Carine Jacques
		Pierre Fabre
	biolimilici y	France
39	Instant wrinkle reduction products that look and feel great for	Sebastian Hendrickx-Rodriguez
0 /	healthy skin	Stanford University
		United States
	Disminishing Circum Hulandam Hamadam and American	B
23	Biomimicking of intercellular lamellar phase using new types of ceramides, 1-o-stearoyl ceramide NP and ceramide EOP with	Boroung Lee
	ultra-long chain (C24-C32)	Sungkyunkwan University
		South Korea
08	Novel glycerin compounds improve skin health	Shiota Gotaro
		Mediplus Pharma Inc
		Japan
15	Nano-capsules of naturally occurring phenylpropanoids and an amphiphilic vitamin C derivative provide synergistic protection	Masayoshi Hisama
	against UVA irradiation-induced skin damage and collagen/	Toyo Beauty Co Ltd
	elastin fibre reconstruction	Japan
8	An innovative trio strategy for maintaining skin hydration	Yicheng Xu
10	homeostasis	Biocosmethic
		France
43	Vitamin C Skincare Serum: A multivariate approach of evaluation	Camila Oliveira
		Boticário Group
		Brazil
		Brazil
85	In silico prediction of the skin biological activity for botanical active ingredients based on their composition in	Brazil Isabelle Imbert
85	In silico prediction of the skin biological activity for botanical active ingredients based on their composition in phytocomponents	Brazil Isabelle Imbert Ashland
85	botanical active ingredients based on their composition in	Brazil Isabelle Imbert
	botanical active ingredients based on their composition in phytocomponents	Isabelle Imbert Ashland France
85	botanical active ingredients based on their composition in	Isabelle Imbert Ashland France Patrícia Costa
	botanical active ingredients based on their composition in phytocomponents Life Quality (Indexes) related to Cosmetic Products Use: A	Brazil Isabelle Imbert Ashland France Patrícia Costa PhD Trials
	botanical active ingredients based on their composition in phytocomponents Life Quality (Indexes) related to Cosmetic Products Use: A	Isabelle Imbert Ashland France Patrícia Costa
41	botanical active ingredients based on their composition in phytocomponents Life Quality (Indexes) related to Cosmetic Products Use: A sociological perspective A new strategy to promote collagen production and wound	Brazil Isabelle Imbert Ashland France Patrícia Costa PhD Trials
41	botanical active ingredients based on their composition in phytocomponents Life Quality (Indexes) related to Cosmetic Products Use: A sociological perspective A new strategy to promote collagen production and wound healing by the combined treatment of ascorbic acid and	Brazil Isabelle Imbert Ashland France Patrícia Costa PhD Trials Portugal
41	botanical active ingredients based on their composition in phytocomponents Life Quality (Indexes) related to Cosmetic Products Use: A sociological perspective A new strategy to promote collagen production and wound	Brazil Isabelle Imbert Ashland France Patrícia Costa PhD Trials Portugal Yong Chool Boo
41 82	botanical active ingredients based on their composition in phytocomponents Life Quality (Indexes) related to Cosmetic Products Use: A sociological perspective A new strategy to promote collagen production and wound healing by the combined treatment of ascorbic acid and glycinamide in human dermal fibroblasts	Isabelle Imbert Ashland France Patrícia Costa PhD Trials Portugal Yong Chool Boo Kyungpook National University South Korea
	botanical active ingredients based on their composition in phytocomponents Life Quality (Indexes) related to Cosmetic Products Use: A sociological perspective A new strategy to promote collagen production and wound healing by the combined treatment of ascorbic acid and	Brazil Isabelle Imbert Ashland France Patrícia Costa PhD Trials Portugal Yong Chool Boo Kyungpook National University

PARK SUITES 1-6 POSTER Presentations

Day 3 Session N - The Science of Skin Ageing, 14.00-15.50

148	Water as anti-aging agent, thanks to osmolytes functions	Pierre Yves Morvan
		CODIF Technologie Naturelle
		France
153	Biochemical and biological effects of air pollution on the function	Wil Reynolds
100	of human skin	Newcastle University
		United Kingdom
407	Cosmetics for everyone requires testing for all ages: creation of	Maxime Legues
186	3D Bioprinted old and young skin models for real efficacy testing	CTIBIOTECH
		France
		Trance
206	A study of affecting factors of perceived aging in twins	Brian Byung-Fhy Suh
		Amorepacific
		South Korea
249	Advanced human 3D-bioprinted skin constructs to model	Laure Vert
2-7/	Inflamm'aging	LVMH Recherche
		France
0/4	A manual manual ataun manah ani ana um da mhair manan matai a	Alciles En amada
261	A novel regulatory mechanism underlying asymmetric division of human keratinocytes and the development of skin pigmentation	Akiko Enomoto FANCL Corporation
		Japan
		Jahan
302	A study on the cellular senescence-inducing function of aging	Soyoun Lee
	markers acting on the 1st aging peak	NewLife Bio Science Technology Co Ltd
		South Korea
372	Chronic stress weakens the skin barrier function owing to	Hiroyasu Iwahashi
0,2	increased cortisol sensitivity through the imbalance in the	Maruzen Pharmaceuticals Co
	expression of cortisol-metabolizing enzymes	Japan
000	Identifying a gone erghostrating chin regeneration via tissue	Satomi Kiuchi
373	Identifying a gene orchestrating skin regeneration via tissue rebuilding - Inspiration from aesthetic treatments	POLA Chemical Industries Inc
		Japan
		Japan
383	Design and use of a gender-neutral, individualized wrinkle prediction model	Ken Suematsu
	prediction model	KOSE Corporation
		Japan
391	A new world of anti-aging skincare targeting the face-wrapping	Tomonobu Ezure
	"tensional network": "ring-collagen" - paradigm shift of skin	Shiseido Co Ltd
	analysis: from visualizing tangible to intangible targets	Japan
//7	Skin cellular youth reprogramming as an innovative anti-ageing	Amandine Scandolera
467	strategy for cosmetic ingredient	Givaudan Active Beauty
		France
		i i uille

PARK SUITES 1-6 POSTER Presentations

Day 3 Session N - The Science of Skin Ageing, 14.00-15.50

479	An innovative way to highlight mechanical signature of epidermis	Jean-André Lapart
	stem cell niches by Atomic Force Microscopy	BioMeca
		France
484	CIDP explores effects of exposome on various skin types	Madiiha Mandary
		Centre International de Développement Pharmaceutique
		Mauritius
488	In vivo evaluation of skin volatile organic compounds and	Isabell Imbert
	squalene peroxidation on stressed and aged skin	Ashland
		France
E0./	In vive evaluation of the emotional status by direct skip	Isabell Imbert
504	In vivo evaluation of the emotional status by direct skin measurement, as part of the study of an active formula vs	Ashland
	placebo	France
		Trance
524	Mitochondrial dynamics shoot an arrow at skin aging	Yushi Katsuyama
		Ciel Co Ltd
		Japan
538	Evaluation of the impact of mitochondrial functions on skin, a	Nada Andre
330	cell-to-skin anti-aging strategy	C F E B Sisley
		France
587	Impact of blue light exposure on premature skin ageing	Marine Parat
		Coty
		Monaco

Day 3 Session P - Delivering Efficacy: Ingredients, 15.50-17.00

46	Novel nanocarriers with unique ginsenoside "shell" for regulating circadian rhythm skin care: Ginseng Loves Your Skin Day and Night	Yunsi Wang
		cBiomey (Guangzhou) Technology Co
		China
56	A Malus Domestica plant active providing soothing effect through decreasing inflammation and regulating cutaneous microcirculation	Fan Yang
		Mageline Biology Tech Co Ltd.
		China
58	Multifunctional effects of Lactococcus Ferment Lysate for skin whitening	Fan Yang
		Mageline Biology Tech Co Ltd.
		China

Day 3 Session P - Delivering Efficacy: Ingredients, 15.50-17.00

138	A cosmetic ingredient able to repair the skin through skin	Joan Attia
	melatonin pathway and sleep quality improvement	IFF - Lucas Meyer Cosmetics
		France
139	Study of the effect of Leonurus Japonicus Extract on atopic	Javier Arrieta Escobar
107	dermatitis	Inabata
		France
267	Hectorite, a natural clay: from formulation and in vitro tests to in	Olga Biganska
207	vivo oil and sweat control efficient cosmetic products.	L'Oréal Research & Innovation
		France
	A powerful and sustainable natural plant extract visibly	Valerie Bicard-Benhamou
277	minimizing the appearance of stretchmarks on the body	Merck KGaA
		Germany
		Germany
281	French Polynesian lagoon water for a stronger skin barrier	Benjamin Robert
		L'Oréal Research & Innovation
		France
316	The role of volumetry, shape and primary packaging material in	Bettina Gruber Rodrigues
	retinol stability	Grupo Boticário
		Brazil
329	Evaluation of antioxidant ability for four traditional Chinese	Miin Chiu
J <i>Z</i> /	herbs with detoxification function	National Tainan Junior College of
		Nursing
		Taiwan
338	Clinically visible improvements of photodamaged skin with	Shiva Farabi
330	topical micro-encapsulated Retinol	Ultraceuticals Pty Ltd
		Australia
368	Bioactivities evaluation of tonic Chinese herbal medicines	Miin Chiu
		National Tainan Junior College of
		Nursing
		Taiwan
371	Transcending the boundaries of cosmetics: a novel ionic liquid	Toru Okamoto
	inspired skin penetration system as an alternative to medical beauty treatments	Shiseido Co, Mirai Technology Institute
	beauty treatments	Japan
377	Study for the age-dependent difference of trans-epidermal water loss (TEWL) response to dry environment in Korean	Minyoul Chang
	water loss (IEWL) response to dry environment in Korean women	Chungnam National University
	women	South Korea

Day 3 Session P - Delivering Efficacy: Ingredients, 15.50-17.00

465	Skin penetration of high molecular weight HA thank to a breakthrough vectorization system	Cloe Boira
		Givaudan Active Beauty
		France
472	Randomized study to assess the efficacy of a facial cosmetic product with nanoencapsulated cysteamine in women presenting melasma	Luana Lopes
		Centre International de Développement Pharmaceutique
		Brazil
515	In vitro method to evaluate the cleansing performance of surfactants dedicated to micellar water formulations	Alicia Roso
		Seppic
		France
	Code by a large way from the company of the company	Olavedia Birrana
523	Switch color ingredient: an amazing way to change static make-up	Claudio Pirovano
		Intercos S.p.A.
		Italy
544	Firming and antiaging effects of a novel facial aqueous serum containing L-ascorbic acid	Sally Noushini
		Ultraceuticals Pty Ltd
		Australia
	Cistus ladanifer based hand cream for chilblains	Ana Rita Gama
578	Cistus taganifer based nang cream for chilblains	
		CICS-UBI - Health Sciences Research Center
		Portugal
586	Retinyl palmitate for high level efficacy when combined with 10-hydroxystearic acid	Dominik Imfeld
		DSM Nutritional Products
		Switzerland

Day 3 Session Q - China

27	Preparation and application of freeze-dried Preparation and application of freeze-dried astaxanthin nanoemulsion powder with high stability	Yu Yu
		Qingdao Youdo Bioengineering Co
38	Pearl extract protects HaCaT cells from UV radiation-induced apoptosis through mitochondrial pathway regulation	Jing Wang
		OSM Biology Co
39	The Effect and Analysis of Compound Polypeptide Firming Essence	Yu Yu
		Ocean University of China
47	Anti-photoaging efficacy and safety evaluation of retinol combined with soy isoflavones	Yu Yu
77		Ocean University of China
48	Application of Multiple-light Scatterer to Evaluate the Effect of Different Emulsification Technology on Emulsion Stability	Yu Yu
		Qingdao Youdo Bioengineering Co

Day 3 Session Q - China

57	Rice fermented liquid as an alternative for water that retains skin moisture and its application for cosmetics	Zheng Zhou
		Mageline Biology Tech Co
59	Multifunctional Effects of Lactococcus Ferment Lysate care for healthy scalp	Miao Gun
37		Mageline Biology Tech Co
/ 0	Effects of Spiruling platencis polygoscharides on promotion	Dongliang Vang
63	Effects of Spirulina platensis polysaccharides on promotion of extracellular matrix production and inhibition of hydrogen peroxide induced fibroblasts injury	Dengliang Yang Guangzhou Keneng Cosmetics
		Research Co
78	Nicotinamide Mononucleotide Application in Cosmetics Products with Potential Excellent Efficacy	Yan Long
70		Guangdong Bawei Biotechnology Corp
0./	A kind of salisylis acid nanoomulsion with sustained and	Wangwang Lu
84	A kind of salicylic acid nanoemulsion with sustained and controlled release effect and research on its anti-acne efficacy	Guangzhou Yatsen Global Co
	·	Ouangzhoù Tatsen Otobat Co
94	Development and application of magnolol derivative in cosmetics	Bing Zhang
		Guangdong He Ji Biotech Co
104	Vitis Vinifera extract counteracts exposome aggressions in a 3D full-thickness human skin model exposed to different environmental stressors	Zhuo Cai
		Guangzhou Yatsen Global Co
106	A novel Cordyceps Militaris Ferment Extract with Chinese characteristics targets on well aging	Shaojing Sun
		Bloomage Biotechnology Corporation
109	Reduction of Melanin in Melanocytes, anti inflammatory effect on Macrophages, soothing effect on Mast Cells and AGEs clearance in bovine serum cells of Moutan Extract	Huaqian Mei
107		Shandong Huawutang Biotechnology Co
114	To explore the effect of different hydrolyzed keratin on the leave-on hair mask	Hemei Lin
		Shenzhen Sanda Cosmetic Co
121	Improvement of aged skin in Chinese subjects with a cream containing five peptides	Ying Ye
141		Proya Cosmetics Co
135	A tissue mask with strong measurable and perceivable instant, over-night and long-lasting skin brightening effect, while maintain a fresh skin finish	Rachel Zhang
100		L'Oréal China, Research & Innovation Center
213	Continuous improvement of skin aging appearance through a new facial serum	Zhiming (Jimmy) Zhang
		L'Oréal China, Research & Innovation Center

Day 3 Session Q - China

256	Enhancing the Solubility and Bioactivity of Phenolic Acids by Their Conversion into Supramolecular Ionic Salts	Jiaheng Jhang
		Shenzhen Shinesky Biological Technology Co
296	Investigation on anti-inflammatory and whitening effects of active compounds from Artemisia argyi	Li Yue
		Proya Cosmetics Co
307	Analysis of Bacterial Flora on Sensitive Skin Using 16S rDNA Sequencing Technology	Hsiao, Tzu-Chih1
		Juwenlee Cosmetics Technology Center
308	Innovative screening and application of Lactobacillus paracasei with antioxidant efficacy	Jinzhao Liu
		Bloomage Biotechnology Corporation
320	Study of the soothing and repair effects of an innovative active ingredients complex	Xiaoyun Liu
320		Bloomage Biotechnology Corporation
325	A valuable model of UVB-induced oxidative damage in HaCaT cells	Song Yalin
325		Proya Cosmetics Co
333	Investigating melanin and its distribution in reconstructed pigmented epidermis model by fast 2D XZ multiphoton imaging	Shanshan Zang
		L'Oréal China, Research & Innovation Center
334	Application of reconstructed epidermis model in the evaluation of cosmetic soothing efficacy	Feng Zhe
334		Proya Cosmetics Co
343	L-carnitin-based supramolecular solvent loading macromolecule collagen as enhanced transdermal delivery system	Jiaheng Jhang
343		Guangzhou Fanwenhua Cosmetic Co
534	A holistic comparison study between Chinese and European Cosmetic Regulations through LDA and text mining techniques	Esther Lai-Fong Ip
334		Mentholatum (China) Pharmaceuticals Co
543	To reveal the correlation of sensory attributes in different types of cosmetics	Jun-yu Wang
343		Shenzhen Sanda Cosmetics Co