

June 3 – Pre Conference

09.30	Registration to Pre Conference Events
10.00	Course 1: Microbiome, Microbiota and Probiotics - Three terms often confused; let's learn more about this fascinating scientific topic Conducted by E. Serra – University of Catalunya
12.30	Buffet Lunch
14.00	Course 2: Testing Cosmetics - How instrumental testing fits with sensory and preference market tests Conducted by T. Hollowood & M. Piacentini
16.30	The Paradox AperiGardens RT 1: Sustainability and Cosmetics – F. Iraldo – IEFE Bocconi - MI The Paradox is considering Cosmetics as superfluous goods: why they are not? RT 2: Heavy Metals in Cosmetics – M. Vassallo – Complife Group To which extent are they affordable risks for consumers?
20.00	Show Cooking: Cultural Buffet Dinner

June 4 Morning Session 1: Emotional Cosmetics

09.30	Registration to Conference – Opening Remarks
10.00	Keynote Speech: Buying Cosmetics as Buying Emotions: is that reductive? M. Minamino – Bellevienus Co.
10.30	Inverting the Tables on Emulsion Sensory and Performance M. Chandler - ACT Solutions Corp
10.50	Genderless innovation based in neuroscience: new methodology for fragrance evaluation J. Jiménez - Belcorp Colombia
11.10	Expanding the sensory evaluation methods: neuroscientific study of the tactual sensation of emulsion S.A. Lombardi - Bregaglio
11.30	Commercial Presentation - Eco-sustainability in everyday life F. Carlomagno - Roelmi HPC SRL
11.50	How Far can we Predict Sensorial Feelings by Instrumental Modelling? P. Huber - Zurich University of Applied Science
12.10	Buffet Lunch

June 4 Afternoon Session 2: Hi-tech in Personal Care

14.30	Keynote Speech – From Formulations to Evaluation Methods; from Packaging to Manufacturing: cosmetics are full of Hi-Tech innovations (TBC) A. O'Lenick – Siltech Personal Care
15.00	The Establishment Of A Procedure For Three-D Visualization Of Sebum Production In Human Sebaceous Glands S. Ishizuka – Mandom Co.
15.20	Digital Image Analysis of Skin Improvement Following Use of a Novel Treatment Cleansing Technology H. E. Knaggs – NuSkin enterprises
15.40	Fabrication of Personalised Lipstick Applicator Using 3d Printing Technology Stevic Milica – University of Arts London
16.00	The Art of Rational Design of Skin care ingredients aided by molecular modeling E. Jackson – DSM Nutritional Products, Ltd
16.20	Application of the “Less Is More” Principle to Reduce Carbon Footprint and Processing Cost in Cosmetics Manufacturing T Joseph Lin, PhD
16.40	Skin Surface Nanoscale Topography And Ex-Vivo Assessment Of Cosmetic Products L. Peno-Mazzarino - Laboratoire BioEc
17.00	Fragrance in Transparent Aqueous Alcohol-Free Micro-Emulsion: Innovative Alternative Sprayable Fragrance Format P. Bellon - Symrise
17.20	Microbiota equilibrium and skin health A.De Martino - Biofortis Mérieux NutriSciences
17.20	Closing Remarks Day 1
20.30	Musical Gala Dinner

June 5 Morning Session 3: The future of ingredients

09.00	Keynote Speech – New ingredients as drivers for breakthrough cosmetic innovations (TBC) F. Kanda
09.30	New Application of Lipophilic Vitamin C as a Hair Repairing Agent: Repair of Hair Hydrophobicity and Improvement of Cuticle Lifting T. Misono – Nikkol Group
09.50	Sacran, a Natural Polysaccharide, Functions to Defend The Skin against Air Pollutants M. Doi – Daito Kasei Kogyo Co
10.10	Harmful effects of screen-emitted visible light on the dermis: an additional environmental stress not to be neglected N. Bechetoile - Gattefossé
10.30	An Amphiphilic Ascorbic Derivative, Disodium Isostearyl 2-O-L-ascorbyl Phosphate, Enhances Reconstruction of Elastic Fibers by Reduction of Intracellular Oxidative Stresses M. Hisama - Toyo Beauty Co., Ltd.,
10.50	The Future of Natural Ingredients in Cosmetics: Opportunities and Threats G. Maramaldi - Indena
11.10	Effect of a New Lipophilic Pro-Vitamin C, Tetra-Isopalmitoyl Ascorbic Acid (Vc-1p), on Senile Lentigo via Controlling Melanocytes-Keratinocytes Interaction M. Yokota – Nikkol Group
11.30	What Formulators Need to Make Superior Cosmetic Products P. Romanowski
11.50	From Database to In-Vitro Models: Identify Small Hydrating Molecules for Skin Care J. Van Hagen - Merck Group
12.10	Propanediol-Amide Type Silicone Polymer Improving Pigment Dispersibility without Reducing the Gloss and Long Lastingness of Lipsticks E. Hayashi – Iwase Cosfa
12.30	Commercial Presentation – Title TBD E. Piras – Merck Group
12.30	Buffet Lunch
June 5 Afternoon Session 4 : Functional Cosmetics	
14.30	Keynote Speech - Bioimitation: a good master for functional Cosmetics (TBC) A.Pappas – Nestle Skin Health
15.00	Soothing Hypersensitive And Atopic Skins By An Immunomodulation Mechanism H. Chajra – Clariant Production
15.20	3d and 4d Analysis: State-of-the-Art Methods to Characterize Skin-Tightening Cosmetic Products T. Phamduy – L’Oreal Research and Innovation
15.40	Intracellular Carbonylated Proteins Accelerate Photoaging Of Skin Through Alterations In The Expression Of Genes Related To Dermal Matrix Construction Y. Okano – Tokyo University of Technology CIEL Co., Ltd
16.00	Aldehyde Stress Reduces Skin Hydration Through Downregulation Of Filaggrin Relating Genes Su Yeon Lee – SK Bioland
16.20	Commercial Presentation – Title to TBD M. Piacentini – Chimar srl
16.40	Protective Effect Of Marrubium Vulgare On Dna, Autophagy Mechanism And Skin Cells Against Damaging Effects Of Aerial Pollutants R. Dal Toso – Croda Italiana
17.00	Phenolic Compound From Artocarpus Heterophyllus As Novel Skin Lightening Agent With Dual Mechanisms: Inhibition Of Melanin Synthesis And Induction Of Melanosome Autophagy Y. Wu – Skindata Ltd
17.20	Closing Remarks and Farewell party

