SKIN

10th INTERNATIONAL CONFERENCE

AGEING & CHALLENGES

February 25 - 27, 2019 - Crowne Plaza Hotel - Porto, Portugal

Skin Challenges & Ageing 2019 Sessions:

- Draft the state of the art in skin ageing
- Present the different mechanisms involved in Skin Aging
- Discuss the role of microbiota and skin microbiota
- Highlight the recent innovations in skin ageing and photo ageing
- Present the role of life style and circadian rhythm on the skin

Submit your Abstract and Innovation before February 13

Key dates to remember



Early Bird Registration Jan. 16, 2018



Short Oral Submission Feb. 13, 2018



Poster Submission Feb. 17, 2018

Skin Challenges Speakers



Crosstalk between different wavelengths egions present in nautrail sunlight: Implications for photoprotection

Jean Krutmann Leibniz Research Institute for Environmental Medicine, Germany



The built environment microbiome and the human microbiome (Skin & Gut):
The new concepts & Challenges

Markus Egert Furtwangen University, Germany



Techniques for Collecting Skin Microbiome Samples: Limits and Perspective

Shigefumi Okamoto Kanazawa University, Japan



Dialogue between the skin and the microbiota: The immune system is under control

Chantal Pichon
French National Centre for Scientific Research,
France



What is the effects of UVA and UVB on the skin microbiome?

Nabiha Yusuf University of Alabama, USA



New insights into extrinsic skin aging: Crosstalk between UV and air pollution

Tamara Schikowski Leibniz Research Institute for Environmental Medicine, Germany



Targeting DNA repair in skin: Role of the aryl hydrocarbon receptor

Thomas Haarmann-StemmannLeibniz Research Institute for Environmental Medicine, Germany



Characterization of the age-associated dermal stem cell dysfunction

Ander Izeta Instituto Biodonostia, Spain



Rational design of drug carriers to the hair follicles

Nethanel Friedman The Hebrew University, Israel



Application of weighted risk scores to estimate the relative contribution of environmental and genetic factors to skin aging: A step towards individualized cosmetics

Claudia Köllmann Leibniz Research Institute for Environmental Medicine, Germany