



AN EVENT BY  
**COSMETIC  
VALLEY**



CERGY PARIS  
**UNIVERSITÉ**

# CALL FOR ABSTRACTS



**+ JANUARY  
22 & 23 2025**



**CERGY PONTOISE, FRANCE  
& DIGITAL**



**5<sup>th</sup> edition**

# COMET

**+ The scientific congress  
dedicated to **cosmetic  
measurement & testing****



**[www.comet-congress.com](http://www.comet-congress.com)**

**Partners:**





# CALL FOR ABSTRACTS

OPENING FROM  
+ MAY 13<sup>TH</sup>  
2024

The advancement of measurement and testing methods is an important issue for the industry, it aims at enhancing our understanding of cosmetic materials and product-skin interactions. Over the past decade, the scientific congress **COMET (COsmetic MEasurement and Testing)**, jointly orchestrated by Cosmetic Valley and CY Cergy Paris University, has **served as a pivotal forum for the latest scientific developments** in testing and measurements for dermo-cosmetics.

COMET brings together stakeholders from academia and industry to share and disseminate the key scientific and technological breakthroughs in instrumentation. Consequently, the submissions sought through this call for papers may **delve into fundamental research while also maintaining a practical emphasis on cosmetics**.

COMET 2025 will focus on **various complementary themes**: the measurement of biological efficacy, the measurement of sensory organoleptic properties, and the measurement of the safety of cosmetic products for humans and the environment. The tests – enabling understanding of the product and its interactions and the measurement tools (instrumental systems enabling these tests) – can be **applied to both skin and hair**.

## YOU ARE INVITED TO SUBMIT AN ABSTRACT IN ONE OF THE 8 TOPICS BELOW



Measurement instrumentation  
(physical and in virtual reality)



Safety assessments



Sensory, biological and clinical  
efficacy assessments



Models for studying interactions  
between product, skin, hair and nails  
(in vitro / ex vivo / skin-on-a-chip / in vivo)



Use of digital tech  
(Big Data, AI, In Silico)



Omics Technologies



Models and tools for understanding  
the exposome



Ecotoxicity assessment tools

SUBMIT YOUR ABSTRACT TO THE SCIENTIFIC  
COMMITTEE OF THE CONGRESS,

and become a speaker  
at the next congress.



+ CALL FOR ORAL ABSTRACTS  
until September 13<sup>th</sup>, 2024

+ CALL FOR POSTERS ABSTRACTS  
until December 6<sup>th</sup>, 2024

SUBMIT YOUR ABSTRACT ONLINE ON

[www.comet-congress.com](http://www.comet-congress.com)

FROM MAY 13<sup>TH</sup>, 2024

Contact

Fanny Audouit

[faudouit@cosmetic-valley.com](mailto:faudouit@cosmetic-valley.com)  
[www.comet-congress.com](http://www.comet-congress.com)