

Formulaction Scientific Days Toulouse Crowne Plaza Hotel – Capitole

16-17th October 2019

Information and Programme

3-5 Rue Paule Raymondis - 31200 Toulouse - France T. +33(0)5 62 89 29 29 / F. +33(0)5 62 89 29 20

www.formulaction.com

©Formulaction 2019

General information

It is the 25th anniversary of Formulaction this year and to mark this occasion we are organising the "Formulaction Scientific Days" to talk about new innovations and trends in formulating with leading industrial and academic experts. We will also present Formulaction's latest developments and applications. In this document you will find the key information along with the provisional programme.

Price: Free

Refreshments and evening meal on the 16th are provided.

Language: English

Deadline for registration: 31st August 2019

Note: Number of places is limited

Location

The event will be held at the Crowne Plaza Hotel - Capitole in the heart of Toulouse city centre. Link to location





Getting to Toulouse:

By plane: Toulouse Blagnac Airport is approximately 20 minutes (not in rush hour) from Toulouse city centre by taxi.

By train: Toulouse Matabiau train station is just a short metro journey from Toulouse city centre. The closest metro to the hotel is the station Capitole on Line A.

Registration

Registration can be made using the following link: **<u>Registration Form</u>**

Once you have filled in the form you will receive an email from us confirming your registration. If you have any questions please feel free to contact: <u>emily.woodcock@formulaction.com</u>

www.formulaction.com

Provisional Programme

Wednesday 16th October

- 9h00 9h20 : Welcome
- 9h20 9h45 : Introduction
- 9h45 10h30 : Keynote Prof Conxita Solans (CSIC, Barcelona, Spain) Review on colloids and formulation
- 10h30 11h00 : Turbiscan Basics Yoann Lefeuvre (Formulaction) Formulation matrix
- 11h00 11h30 : Coffee break
- 11h30 12h00 : Turbiscan user Anne-Dominique Fortineau (*Givaudan, France*) Development of method to monitor fragrance effect on formula stability with Turbiscan
- 12h00 12h30 : Turbiscan : What's new? Christelle Tisserand (*Formulaction*) *TSI and beyond, our vision for stability prediction*
- 12h30 14h00 : Lunch (buffet) & networking
- 14h00 14h30 : Keynote 2 **Prof Paola Perugini** (Université de Pavia, Italy) advantage of using Turbiscan for cosmetic field stability analysis
- 14h30 15h00 : Size measurement at rest and online with Turbiscan Christelle Tisserand (Formulaction)
- 15h00 15h30 : Turbiscan : software demo and support Jérémy Cohen (Formulaction)

15h30 - 16h00 : Turbiscan user : Dr Konrad Terpilowski (*University of Lublin – Poland*) – Stabilizing essential oil emulsions with biopolymers

- 16h00 16h30 : Coffee break
- 16h30 18h00 : Round table with 3 subjects about formulation :
 - Impact of biobased components
 - Nanoparticles in formulations
 - "Characterization tomorrow?"

Speakers : Conxita Solans (CSIC, Spain), Anne-Dominique Fortineau (Givaudan, France), Emmanuelle Merat (Seppic, France), Paola Perugini (Université de Pavia, Italy), Céline Vairon (SD Tech, France), Giovanni Brambilla (Formulaction)

19h30- 22h00 : 25th Anniversary Evening Event

Thursday 17th October

9h00 - 9h45 :	Keynote - Dr Vicente Sanz (Instituto Universitario de Tecnología Cerámica) Colloids and
formulation in the ceramic field	
9h45 - 10h30:	Formulaction solutions to measure rheological properties - Emily Woodcock, Roland Ramsch
(Formulaction)	
10h30 - 11h00 :	Coffee break
11h00 - 11h30 :	Microrheology : An approach for stability prediction with thermal cycles - Pascal Da Costa
(Formulaction)	
11h30 - 12h00 :	European project Rheolact: Product sensory testing – Roland Ramsch (Formulaction)
12h45 - 14h00 :	Lunch (buffet)
14h00 – 17h00 :	User training (registration required)

We look forward to seeing you there!

Registration

Registration can be made using the following link: **<u>Registration Form</u>**

Once you have filled in the form you will receive an email from us confirming your registration. If you have any questions please feel free to contact: <u>emily.woodcock@formulaction.com</u>

For any further questions please contact us! emily.woodcock@formulaction.com