



PROGRAMME 1st day FLOCK Symposium

16th May 2024, Düsseldorf

(Leonardo Hotel Royal, Königsallee)

09:00 Arrival and registrations participants Symposium and
09:45 am welcome coffee

09:45 **Opening Symposium – Welcome from the board**
10:00 am

10:00 **Fundamentals of odor perception – physiological and psychological aspects**
11:00 am *Dr. Michael Holzwarth (IMAT-UVE GmbH NL Stuttgart)*

11:00 am **Green Flock: navigating sustainability challenges in the flock industry**
12:00 pm *Beatrice Casati (CASATI FLOCK SRL)*

12:00 – 1:30 pm

LUNCH and NETWORKING

01:30 **Hot-melt adhesive for flocking process, new development and new challenges,**
02:30 pm **the way towards sustainability**
Alberto Sadun (AIGLE MACCHINE SRL)

02:30 **Requirements and concepts for the safe operation of flocking equipment**
03:30 pm **from the user's perspective**
Ulrich Büttel (BUE-ENGINEERING)

03:30 – 04:30 pm

COFFEE and NETWORKING

05:00 pm Walk together to the Boat landing stage (Burgplatz, Düsseldorf)
(Meeting point: Leonardo Royal Hotel at the Lobby)

06:00 Sightseeing tour by boat (Burgplatz, Düsseldorf departure and arrival)
07:00 pm

08:00 pm Walk together DINNER at UERIGE Restaurant Düsseldorf (Bergerstr. 1, 40213 Düsseldorf)
(Dinner is not included – selfpayment)



PROGRAMME 2nd day FLOCK Symposium

17th May 2024, Düsseldorf

(Leonardo Hotel Royal, Königsallee)

08:45 Arrival in the Conference room

09:00 am

09:00 **Car rubber profiles: new development in flocking automation**

10:00 am *Andrea Levi (AIGLE MACCHINE SRL)*

10:00 **Odor and emission requirements for vehicle interior materials**

11:00 am *Dr. Michael Holzwarth (IMAT-UVE GmbH NL Stuttgart)*

11:00 – 11:30 am

COFFEE and NETWORKING

11:30 am **A new concept for flock density verification on a microscopic scale**

12:30 pm *Richard Galfi (student 11. Grade, Willstätter-Gymnasium, Nürnberg)*

12:30 **Closing 27th international Flock Symposium (board)**

12:45 pm

12:45 - 01:45 pm

LUNCH and END

Organise your appointments with suppliers and customers
for the networking breaks.

Furthermore we are happy to help you.