

38th conference of

# European Colloid & Interface Society

1-6 September 2024 · Copenhagen · Denmark

### Summary

- Largest European Colloid and Interface Science Conference
- > More than 600 participants
- Excellent collaboration opportunities with worldwide experts in the field
- > 5 Plenary Sessions
- > 40+ Keynote speakers
- > 200+ contributed presentations
- > 400 posters

### **Confirmed Plenary Speakers**

- > Kathleen Stebe (UPENN)
- Raffaele Mezzenga (ETH Zurich)
- > Naomi Halas (RICE)
- > Rafal Klajn (Weizmann)
- Stafano Sacanna (New York)

### What to expect

Large exhibit space in central hospitality area and opportunity for unique interactions at the "Super Sunday - Rising Stars of Colloid Science" day.

#### Introduction

Colloid and interface science underpins almost all aspects of our life. From enabling life-saving medicines such as the SARS-COV-2 vaccines, to next generation foods such as milk-substitutes and new construction materials and paint on our walls, this field of science is critical to our way of life.

### **Conference Co-chairs**

### Professor Ben J. Boyd

Department of Pharmacy, University of Copenhagen

#### Associate Professor Jacob Kirkensgaard

Department of Food Science and Niels Bohr Institute, University of Copenhagen

Visit our website for latest information WWW.ecis2024.org



### **About the Conference**

At the heart of colloid and interface science lies the development of understanding and exploiting the behaviour of particles and surfaces at the microscopic level.

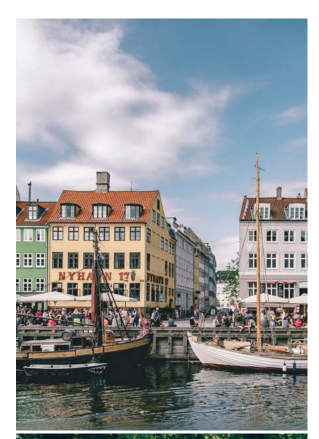
The behaviour of most materials when we look at this scale is very different to what we are used to experiencing at the 'bulk' scale – for example, the surface of a leaf is not smooth at it may appear at first glance but at the microscopic level and even smaller it has regular indentations designed specifically to allow water to be repelled from the surface and fall off- we use this concept in designing new systems for water harvesting and for self-cleaning windows.

In order to study particles and surfaces at this scale, highly sophisticated equipment and techniques are required to understand the structure and chemistry of the surfaces and also to measure their effectiveness in their applications. Mathematical modelling, simulation and artificial intelligence are also used to predict better design of materials for improved performance.

Therefore, innovation and advances in the science of colloids and interfaces requires interaction between scientists from diverse fields, including chemistry, physics, mathematics, engineering, materials science and information technologies to name just a few. The most effective way for these researchers to share ideas and communicate the latest breakthroughs is with in person meetings such as the European Colloid and Interface Society annual meeting.

### **Topics**

- > Colloids at Interfaces, Membranes and Biointerfaces, Emulsions and Foams
- > Design and Synthesis of Colloidal Systems, Nanoparticles and Novel Materials
- Self-Assembly: New structures, Dynamics and Supramolecular Hierarchical Assemblies
- > Colloids in Biomaterials and Biomedical Applications
- > Polymers, Polyelectrolytes, Gels and Ionic Liquids
- > Composite, Hybrid and Magnetic Colloidal Materials
- > Wetting Phenomena and Surface Forces
- > Colloidal Robotics, Devices and Actuated Materials
- > Rheology, Flow, and Phase Behavior of Complex Liquids
- > Colloid and Interface Phenomena in Food and Pharma
- > Theory and Multi-scale Modeling of Colloids and Interfaces
- > Colloidal Active Matter
- > Advanced Colloid Science for Applications and Products
- > Neoteric Fluids: Liquid Metals, Porous fluids, and Other Emerging Solvents
- ➤ Nanopaint theme: Nanoparticle Interactions in Dense Suspensions
- > Artificial Intelligence and Machine Learning in Colloid Science
- ESS theme: Developments in Neutron and X-ray Methods and Novel Characterisation Approaches









### **Sponsorship levels**

### Gold Sponsorship (only 3 available)

€ 8.500

#### The Gold Sponsorship includes:

- 12 sgm exhibition space
- 20 min Focus Presentation in Exhibition
- 2 tickets for Super Sunday\*
- Profiling as Gold Sponsor in the conference material, website, and at the conference
- 3 free participant registrations

\*Early career researchers networking and giving talks all afternoon leading up to the first Plenary Speaker. Participation at this event is especially suited for equipment suppliers or companies scouting for researchers to employ.

### Silver Sponsorship (only 5 available)

€ 4.000

- 8 sqm exhibition space
- 7 min Spotlight\* Presentation in Exhibition
- Profiling as Silver Sponsor in the conference material, website, and at the conference
- 3 free participant registrations

Spotlight Presentation is a brief highlight talk taking place in Exhibition during the breaks - each has a dedicated timeslot and is located centrally at the venue (see the floorplan).

**Exhibition** € 2.500

#### The Exhibition includes:

- 6 sqm exhibition space
- Profiling as Exhibitor in the conference material, website, and at the conference
- 2 free participant registrations

## The Silver Sponsorship includes:

**CAP Partner** 

Contact us:

Learn more about ECIS at

and exhibition!

Please let us know!

www.ecis2024.org

**Book your sponsorship** 

If your perfered sponsorship package

is not mentioned here, we would happily discuss creating a more

personalized package for you.



### Other sponsorship opportunities

Lanyards excl. production cost €2,000

### **Social Function Sponsorship:**

**Poster Session** € 5,000 Dinner € 10,000

