

# **Cellulose Fibres Conference 2023**

## The Success Story of Cellulose Fibres Continues

The textile industry has a huge demand for renewable and sustainable fibres. The Cellulose Fibres Conference 2023 will give deep insights into the promising future of cellulose fibres, which perfectly fits the current trends of circular economy, recycling and sustainable carbon cycles. Cellulose is the main component of plant cell walls and a natural polymer. Therefore, cellulose is bio-based and biodegradable, even in marine-environments, where its degrading does not cause any microplastic.



Organiser



nova-institute eu

Strategies, Policy Framework of Textiles and Market Trends New Opportunities for Cellulose Fibres in Replacing Plastics Sustainability & Environmental Impacts

Circular Economy & Recyclability of Fibres **Alternative Feedstocks & Supply Chains** 

New Technologies for Pulps, Fibres and Yarns





#### **Important Deadlines**

**Call for Abstract:** 

15 November 2022

Call for Innovation:

15 December 2022

**Call for Posters:** 

31 January 2023

#### **Organiser**



nova-institute.eu

#### Venue

#### Maternushaus

Kardinal-Frings-Str. 1–3 50668 Cologne, Germany www.maternushaus.de The Cellulose Fibres Conference 2023 will cover the entire value chain, from lignocellulose, chemical pulp, cellulose fibres such as rayon, viscose, modal or lyocell and new developments to a wide range of applications: Textiles of all kinds, nonwovens such as wet wipes as well as new areas such as composites, packaging or nanocellulose in the food industry.

By bringing together all relevant topics and experts, the event provides networking opportunities and a framework for new partnerships, ideas, approaches, and value chains. The conference will be accompanied by a trade exhibition.

#### Registration

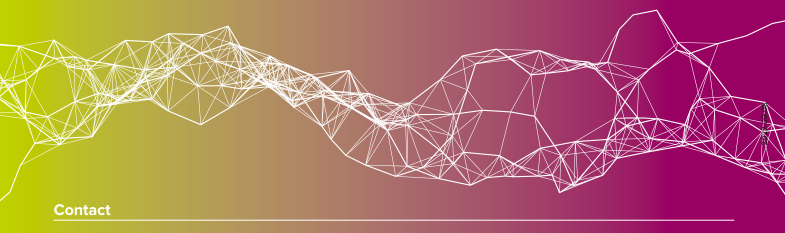
www.cellulose-fibres.eu/registration

### **Registration fee**

1 <sup>st</sup> Day, 8 March 2023	2 <sup>nd</sup> Day, 9 March 2023
640 €*	580 €
945 €*	

<sup>\*</sup> incl. dinner buffet

Two days student ticket: 8-9 March 2023 | 350 €\*



Dominik Vogt Conference Manager

dominik.vogt@nova-institut.de +49 2233/481449 **Dr Asta Partanen**Program & Innovation Award

asta.partanen@nova-institut.de +49 2233/481459 Mika Plum Program & Innovation Award

mika.plum@nova-institut.de +49 1522/9972 052 Guido Müller Sponsoring

guido.mueller@nova-institut.de +49 151/4142 3019