Recent advances in cellulose nanotechnology research

Production, characterization and applications

Invitation

11-12

september

2024

RISE PFI has the pleasure to invite to the conference Recent advances in cellulose nanotechnology research in Trondheim, Norway 11 - 12 September 2024. This is the 9th seminar in a successful series of biannual meetings held since 2006.

Nanocelluloses have significant commercial potential for a wide range of applications. Since the first conference in this series was held, utilization of nanocelluloses have developed from being solely a research topic to be used in commercially available products. The conference focuses on production, characterization and applications of cellulose nanofibrils and nanocrystals. The attendees will be offered a unique platform for new insight into the latest developments in cellulose nanotechnology research, as well as an opportunity to exchange knowledge and ideas.

EARLY-BIRD REGISTRATION FEE:

7750 NOK. Deadline 15 August 2024. This includes lunch both days, refreshing coffee breaks and conference dinner 11 September. Late registration fee: 8750 NOK.

Register online at rise-pfi.no/en/we-offer/conference/

Call for posters: Authors should submit a maximum one page abstract of their posters. Submit your poster to firmapost@rise-pfi.no, using "Nanocellulose poster" in the subject field. Deadline: 15 August 2024.

The Research Council of Norway is acknowledged for financial support.





Recent advances in cellulose nanotechnology research

Production, characterization and applications

Confirmed speakers:

11-12

september

2024

Akira Isogai	Tekla Tammelin	Soledad Peresin	Kristin Syverud
The University of Tokyo	VTT	Auburn University	RISE PFI
Japan	Finland	USA	Norway
Koon-Yang Lee	Katri Kontturi	Simen Prang Følkner	Amalie Solberg
Imperial College London	VTT	Norske Skog Saugbrugs	RISE PFI
England	Finland	Norway	Norway
Wim Thielemans	Gilberto Siqueira	Synnøve Holtan	Asle Hammer Berget
IKU Leuven	EMPA	Borregaard	NTNU
Belgium	Switzerland	Norway	Norway
Susana De Matos Fernandes	Henrikki Liimatainen	Johana Kuncova-Kallio	Marianne Øksnes Dalheim
UPPA	University of Oulu	UPM Biomedicals	RISE PFI
France	Finland	Finland	Norway

PFI

RISE PFI is part of RISE - Research Institutes of Sweden