Cellulose fibres has gained success as the fastest growing fibre group in the textile industry, as well as huge investment potential in the global bioeconomy sector. With the ban of single-use plastic products, cellulose fibres is gaining traction (rapidly) into packaging and related applications, since this raw material is not labelled as plastic, hence excluded from the regulation.

Join us with our panel of expert, at CMT's Cellulose Fibres in Packaging on 18 January 2022 at 14:30 CET, as we look into these glowing developments in food-contact packaging and others, and applications in barriers and etc, economics and supply chain development.

Leading Panel of Experts:

- Jenni Kärkkäinen, Principal, Packaging AFRY Management Consulting
- Elisabeth Bergvall, Business Director Climate Smart Packaging, Stora Enso
- Anna Altner, Founder & CEO, The Loop Factory AB
- Tom Larson, Technology Implementation Manager, FiberLean Technologies Ltd
- Smarak Bandyopadhyay, Postdoctoral Researcher, Tomas Bata University in Zlín

Register now, or contact grace@cmtsp.com.sg for more details.



Virtual Networking Interactions



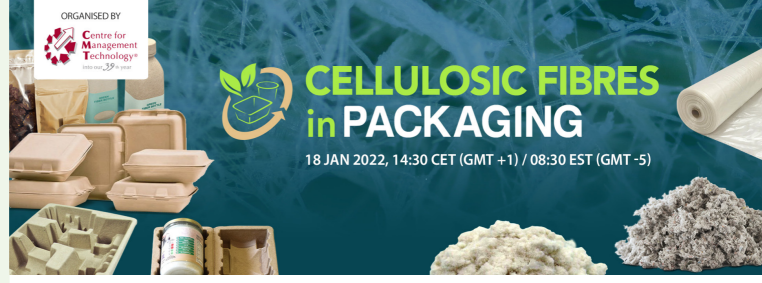
Live Q&A with Speakers

More info on virtual meet

https://www.cmtevents.com/aboutevent. aspx?ev=WEB220106&

Register now at only EUR250

https://www.cmtevents.com/register. aspx?ev=WEB220106



18 January 2022, Tuesday

14:30 Going LIVE

– CMT & Moderator's Welcome

14:40 The Current & Future of Cellulose Fibres as Replacement for Single-Use Plastic lenni Kärkkäinen

Jenni Kärkkäinen Principal, Packaging AFRY Management Consulting

15:10 Smart Packaging with
Cellulose Foam (tbc)
Elisabeth Bergvall, Business Director
Climate Smart Packaging
Stora Enso

15:40 Dry Molded Technology
- Low Impact Alternative to
Plastic Packaging

- Dry molded fibers benefits & challenges in replacing plastics
- Yangi an open-source packaging solution
- Collaborations for creating more sustainable solutions

Anna Altner, Founder & CEO
The Loop Factory AB

16:10 Virtual Networking Interval
@ CMT MEET

16:40 Microfibrillated Cellulose in the Next Generation of Sustainable Packaging Materials

- Microfibrillated Cellulose (MFC)

 industrial production method, material properties & application areas
- Detailed examples of how MFC can be used to reduce costs & add value to fibre-based packaging materials
- Sustaining quality in the packaging circular economy with low cost MFC prepared from recycled feedstocks

Mr. Tom Larson, Technology Implementation Manager FiberLean Technologies Ltd 17:10 Polysaccharide Fibres in Food-Contact Packaging

- Low cost production of polysaccharide materials
- Utilization of the materials in food packaging
- Value addition to the packaging materials
 Mr. Smarak Bandyopadhyay
 Postdoctoral Researcher
 Tomas Bata University in Zlín

17:40 Panel Discussion

18:00

Final Discussion &
Virtual Networking Interval II
CMT MEET (Virtual Networking
Platform) remains open for ALL
Speakers and Attendees can continue
your interaction and discussions, for
the next 24 hours.