

Agenda

October 23



09.00-09.15 Welcome, Birgitta Sundblad

09.15-10.15 Biorefining based on the kraft process platform, Niklas Berglin

1. Extending the LignoBoost process for tailor made lignin, Per Tomani
2. Minimize problems in the recovery area caused by non-process elements (NPEs), Marta Bialik
3. Polynol -Integrated production of renewable polymers and ethanol, Anna von Schenck
4. Characterizing Reactive Cellulose, Tomas Larsson

10.15-10.45 Coffee break

10.45-11.45 New materials, Kristina Wickholm

1. Carbon fibres from lignin, Elisabeth Sjöholm
2. Nanocellulose - tomorrow's material?, Eva Ålander
3. Barriers from side streams, Mikael Gällstedt
4. Composites from wood based material, Fredrik Berthold

11.45-13.00 Lunch

13.00-14.00 Paper and Board, Marco Lucisano

1. Papermaking for tomorrow, Daniel Söderberg
2. Improved fiber management and product performance for low basis weight papers, Mattias Drotz
3. Understanding the mechanical behaviour of multi-ply grades - New measurement techniques, Magnus Gimåker
4. Efficient papermaking, Paul Krochak

14.00-15.00 Packaging, Astrid Odenberg Glasenapp

1. Packaging Performance, Mikael Nygårds
2. Mechanoactive packaging, Hjalmar Granberg
3. Biocompatibility of nanocellulose, Gary Chinga Carrasco (PFI)
4. Predict flexographic print quality, Sofia Thorman

15.00-15.30 Closing remarks, Anders Pettersson/Birgitta Sundblad



INNVENTIA