



INTERNATIONAL SEMINAR 2025 TECHNOLOGIEKRING Paper & Board Industry

'Raw materials and stock preparation'

Location: Van der Valk Hotel Apeldoorn-De Cantharel, Van Golsteinlaan 20 7339 GT Apeldoorn

June 25th (Wednesday afternoon) | June 26th (Thursday morning)

Preliminary program

June 25th (Afternoon, Day 1)

12:30		Official opening Technology Market by Mr. Leon Joore, Millvision B.V.
13:00		Welcome and opening program seminar by Mr. Hannes Sanders, Royal VNP
13:10		Setting the theme by the chairman of the day Mr. Gerrit Jan Koopman, Royal VNP
13:30	New partner	High Consistency Bentonite Slurry by Mr. Philippe Bernard, Axchem Group
	Masterclass	Fiber, raw materials & alternatives
13:50		The potential of residue from textile recycling as a possible raw material for paper and board by Mrs. Paula Gerritsen, Spinning Jenny
14:10		Advanced Customer Service: finding best match of fiber and application by Mr. Jan Peter Groth, CMPC Europe
14:35		Break & Telsell Black Porosity Ink (new test ink) by IGT & visit Technology Market
15:05		TMP and CTMP, new opportunities for the paper chain / latest updates on alternative raw materials by Mr. Appie Eddahdah, Alliancell
	Masterclass	Machinery / technology (optimization/cost reduction/energy)
15:25		Paper tails revalorisation by Mr. Jack van Beem and Mr. Marcel van Veen, Smartpaso
15:45		Application examples of a novel filter with reduced energy consumption, free of service and maintenance as filter for ultra filtrate, police filter for spray bars and fibre recovery by Mr. Georg Klass, Klass-filter
16:05		The combination of Process Automation and Drives for the paper industry and our cooperation with our partners by Mrs. Wendy van der Veeken, ABB
16:15		Artificial Intelligence usage for energy efficiency in Pulp and Paper industry by Mr. Aditya, ABB
16:40		Break & visit Technology Market & snack
17:10	Workshop Dewatering and drying technologies	 Energy reduction strategies in dewatering and drying processes in the paper industry (THIO project) by Mr. Maurice van den Broek, ISPT and Mrs. Joanne Siccama, WUR Energy efficient drying of paper: pathways for the future by Mr. Wouter de Vries, TNO
17:50	Workshop Refining	 Moderator Stefan Zomer Online measurements and refining by Mr. Stefan Zomer, Coldenhove Practical experiences, Mr. Ad de Brouwer, ABB
18:30		Networking at the Technology Market
19:00		Informal BBQ in first class networking atmosphere and official ceremony Technologie Kring Award June 2025





INTERNATIONAL SEMINAR 2025 TECHNOLOGIEKRING Paper & Board Industry 'Raw materials and stock preparation'

Location: Van der Valk Hotel Apeldoorn-De Cantharel, Van Golsteinlaan 20 7339 GT Apeldoorn

June 25th (Wednesday afternoon) | June 26th (Thursday morning) **Preliminary program**

June 26th (Morning, Day 2)

8:45		Opening by the chairman of the morning session, Mr. Leon Joore, Natuurvezel Applicatie Centrum
	Masterclass	Raw materials & stock preparation
8:55		Detrashing systems by Mr. Peter Lukac, Voith
9:15		Enhancing Water Circuits in Paper Mills with Precise Liquid Lime Dosing by Mrs. Assiyeh Tabatabai,
		Lhoist
	Masterclass	Sustainable chemistry & applications
9:35		Oxidising Chemistry in Industrial (Paper) Processing and -Manufacturing. More than just chemical
		reactions with oxygen by Mr. Stefan Franke, Servophil
9:55		Break & Telsell Valmet's first DNAe installation in pulp & paper industry & visit Technology
		Market
10:40		Acidification in paper and board recycling processes: origin, consequences and preventive actions
		for better production by Mr. Christophe Neyret , Centre Technique du Papier
11:05		Green additive update driven by market by Mr. Leon Joore, Millvision
	Masterclass	Papermachine technology & Energy
11:35		Eliminating pressure pulsations to decrease paper weight defects by Mr. Büker in cooperation
		with Mr. Johannes Sander, Hydronauten GmbH
11:55		Wrap-up & visit Technology Market
12:15		Take away lunch & end of seminar

Program updates: www.technologiekring.nl - Program is subject to changes



Sponsoren Technologie Kring









































