



INTERNATIONAL SEMINAR 2026
TECHNOLOGIEKRING Paper & Board Industry
'Raw materials and stock preparation'

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

June 24th (Wednesday afternoon) | June 25th (Thursday morning)

Preliminary program

June 24th (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. Corneel Lambregts t.b.c. |
| 13:30 | | Building tomorrow today by Mr. Gilbert Botty, Omya |
| | Masterclass | Raw materials & stock preparation, part 1 |
| 13:50 | | <ul style="list-style-type: none"> The technological realisation of semiautomatic quality check of incoming recovered paper at Stora Enso Langerbrugge Mill in Belgium by Mr. Wim Schauvliege t.b.c. Direct measurement of Macrostickies by NIR without sample preparation according to ISO 15630-3 developed by PTS – Institut für Fasern & Papier GmbH by Mr. Eric Häntzsche and Mr. Joerg Hempel |
| 14:15 | | Increase strength of packaging grades using special enzymes by Mr. Lorenzo Sorci and Mr. Raffele Brusoni, NCR Biochemical |
| 14:35 | | Online measurements and refining, the next step by Mr. Stefan Zomer, Coldenhove and Mr. Ad de Brouwer, ABB |
| 14:55 | | Break & visit Technology Market |
| 15:35 | | Cost savings with bio sludge processing by Mr. Levien de Legé, Torwash and Mr. Marcel Dings, Industriewater Eerbeek |
| 15:55 | | Upcycling of rejects and transforming into valuable side streams by Mr. Arne Krolle, PROPAKMA |
| | Masterclass | Energy technology and concepts, part 1 |
| 16:15 | | New technology for (non-contact) motor drives (enabling significant savings in electricity consumption) by Mr. Danny van Nielen, Zytac |
| 16:35 | | Break & visit Technology Market & snack |
| 17:05 | | Decarbonisation of process heat in paper industry by Mr. Stefano Vittor, Olvondo Technology |
| 17:25 | Carrousel workshop Cost reduction programs <ul style="list-style-type: none"> Energy costs Water use Chemical costs | <ul style="list-style-type: none"> VPK Group, Mrs. Ann Deschildre Coldenhove, Mr. Stefan Zomer Papierfabriek Doetinchem, Mr. Frank Uittenbogaard T.b.c. |
| 18:05 | | Networking at the Technology Market |
| 18:45 | | Informal BBQ in first class networking atmosphere and official ceremony Technologie Kring Award June 2026 |



**INTERNATIONAL SEMINAR 2026
TECHNOLOGIEKRING Paper & Board Industry
'Raw materials and stock preparation'**

Location: Van der Valk Hotel Apeldoorn-De Cantharel, Van Golsteinlaan 20 7339 GT Apeldoorn
June 24th (Wednesday afternoon) | June 25th (Thursday morning)

Preliminary program

June 25th (Morning, Day 2)

| | | |
|-------|--------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 8:30 | | Opening by the chairman of the morning session, Mr. Leon Joore, Natuurvezel Applicatie Centrum |
| 8:35 | | Development and initial results of the technology demonstrator for dry paper production by Mr. Steffen Fleischlen, Modellfabrik Papier |
| | Masterclass | Raw materials & stock preparation, part 2 |
| 8:55 | | From textile waste to pulp by Mr. Bernd König, Fiber & Paper Management |
| 9:15 | | Results of SPARE project and Extruder Equipment by Wolf Heilmann and Arne Krolle |
| 9:40 | | Inline fatty acid measurement in the paper process by Mr. Robbie Stoker, HACH |
| 10:00 | | FPO Fiber Potential Analyzer Online: automated zeta potential measurement for constant process and quality control by Mr. Eric Haagen, emtec Electronic |
| 10:20 | | Controlling acidification in paper machine circuits: presenting the latest findings for sustainable solutions by Mr. Joachim Hege and Mr. Demeter Taraszenko, Servophil |
| 10:40 | | Break & Telsell |
| | | Energy technology and concepts, part 2 |
| 11:10 | | Feedback Green Steam project by Mr. Leon Joore, NAC |
| 11:15 | | Developments in heat pumps and steam production by Mr. Maarten Gelens, GEA |
| 11:35 | | Closing of water loops and reduce fresh water consumption with a novel class of maintenance free police filters by Mr. Georg Klass, Klass Filter |
| | | Additives |
| 11:55 | | KemConnect – Digital services focused on water treatment (both incoming and wastewater), Mr. Henri Villanen, Kemira |
| | Masterclass | Product- en process development |
| 12:15 | | 3D scans / CFD; Computational Fluid Dynamics support tool in practice by Mr. Laurens de Vries, Domatrac |
| 12:35 | | Follow up/demo of your brand-new DNAe by Mr. Reijo Anttila, Valmet t.b.c. |
| 12:55 | | Wrap-up |
| 13:00 | | Take away lunch & end of seminar |

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

Sponsoren Technologie Kring

