



# IMPS 2019

## 28<sup>th</sup> International Munich Paper Symposium

### Progress in Board and Paper Technology

27 – 29 March 2019

#### Wednesday, 27 March 2019

9:00 S.Kleemann, Institute for Paper Technology · Munich / Germany  
Welcome to the IMPS and Exhibition

M.Kaltenegger · LEIPA Group GmbH · München / Germany  
Leipa Schwedt: Conversion Project Dragon

J.Reibert · Laakirchen Papier AG · Laakirchen / Austria  
M. Pichler · Andritz AG · Laakirchen / Austria  
Progress after one year with a converted light-weight  
containerboard line

*Discussion + Coffee Break*

11:15 J.Kivimaa · Valmet Technologies, Inc. · Jyväskylä / Finland  
High-tech paper and board piloting opportunities behind secured  
investment decisions

M.Yli-Pietilä · Stora Enso Oy · Helsinki / Finland  
E.Schrapp · Siemens AB · Stockholm / Sweden  
An open IIoT Ecosystem at Stora Enso

Invitation to Lunch at Sheraton Arabella Conference Hotel

14:15 T.Boersma · Sappi Maastricht B.V. · Maastricht / The Netherlands  
Increased production process efficiency with the help of internal  
build-up know-how and sensors

V.Pignatelli · Reno De Medici S.p.A. · Santa Lucia / Italy  
L.Canali · Cristini Diagnostic Systems S.p.A. · Fiorano / Italy  
Optimising quality and energy savings on high speed board  
machines using a completely integrated on-line microwave  
sensors cluster

H.Bergmann-Kramer · Mondi Uncoated Fine & Kraft Paper GmbH  
Wien / Austria  
Experiences with I-table drainage systems in packaging paper  
machines

*Discussion + Coffee Break*

16:30 T.Müller · Papier- u. Kartonfabrik Varel GmbH · Varel / Germany  
S.Hübner · J.M. Voith SE & Co. KG · Heidenheim / Germany  
First experience of hydrodynamic damping at a two-drum winder

E.Pitschmann · Progroup Paper PM1 GmbH · Burg / Germany  
New Technology: Hardnip

20:00 Invitation to the Gala Dinner at the Sheraton Conference Center

#### Thursday, 28 March 2019

9:00 K.Homburg · ADM Europe B.V. · Amsterdam / The Netherlands  
Impact of water quality on strength development with cationic  
starch

S.Franke and F.Dürkes · Servophil AG · Hünenberg/Switzerland  
Good bacteria for a high machine runability

M.Mehner · LEIPA Georg Leinfelder GmbH · Schrobenhausen  
B.Raskopf · CS Compact System GmbH · Rheinberg / Germany  
Shift from rosin sizing to ASA sizing in a totally closed white  
water system

*Discussion + Coffee Break*

11:15 T.Wischeropp · Klingele Papierwerke GmbH&Co.KG · Weener /  
Germany  
Optimisation of the white water system in a paper mill by lime  
addition

M.Habeck · Papierfabrik Adolf Jass GmbH&Co.KG · Fulda  
T.Schlegel · Papierfabrik Adolf Jass Schwarza · Schwarza  
D.Kindermann · Papierfabrik Adolf Jass Schwarza · Germany  
Installation of a process water treatment plant at mill Schwarza

Invitation to Lunch at Sheraton Arabella Conference Hotel

14:15 J.Käser · Voith Digital Solutions GmbH · Ravensburg / Germany  
Reduced starch consumption with virtual tensile sensors

F.Asensio Balet · SAICA · Zaragoza / Spain  
M.Viel · Omya International AG · Oftringen / Switzerland  
Newly developed printable top coated linerboard by SAICA and  
Omya

J.Rößle · UPM GmbH · Schongau / Germany  
M.Foigtmannsberger · Valmet Automation GmbH · Oberhaching  
TMP optimisation with a higher-level control system

*Discussion + Coffee Break*

16:30 S.Gröbe · Progroup Paper PM2 GmbH · Eisenhüttenstadt /  
Germany; M.Lehrner · Voith Paper · St.Pölten / Austria  
Optimised dryer fabric cleaning at Progroup Paper  
Eisenhüttenstadt

M.Zimmer · Kabel Premium Pulp & Paper GmbH · Hagen /  
Germany; D.Jochinger · Andritz/Xerium · Gloggnitz / Austria  
New seam felt designs for shoe press applications on printing  
paper

20:00 Invitation to 100 years celebration of famous Circus Krone

#### Friday, 29 March 2019 Excursions to:

Schoeller Technocell in Guenzach or UPM Mill in Plattling or Schattdecor in Thansau  
or Paper Machine + Coating Units of Munich University of Applied Sciences

Registration: CSM Congress & Seminar Management, Industriestr. 35, 82194 Groeben Zell / Germany  
phone: +49 (0)8142-570183 • fax: +49 (0)8142-54735 •  
E-Mail: info@csm-congress.de • Internet: www.paper-online.de

(program subject to change)