

Spotlight Presentations Schedule

Brand

Speaker Name

Spotlight title

22. October 2013, Tuesday

SESSION 1

(10:00 - 11:00)

BillerudKorsnäs	Maria Bromman and Maja Midebo	Lightweight corrugated board with heavyweight S/C fluting
Mayr-Melnhof Karton	Vincent Lambert	"MM X-Liner Aqua-fit" – a special quality for agricultural and cold store packaging
Metsä Board Corporation	Koen Verplancke	New Metsä Board liner portfolio
Sappi	Kerstin Dietze	Fusion the high white topline / Remarkable performance of corrugated packaging
Stora Enso	Hans-Jörg Richter	The new generation of graphic top liner – For a bright and shiny presence
Albany International	Alberto Brunello	Design concepts and field results of innovative conveyor belts used the upper position of the double backer
Alliance Machine Systems Europe (A.M.S.E.)	Dirk Mermans	Master of Peripherals
Bahmüller Maschinenbau	Ulrich G. Wolz	Boxflow@Solutions

SESSION 2

(11:30 - 12:30)

BGM Bahmüller & Göpfert	Michael Donnert	30 Years of Innovation
BHS Corrugated / Function Control	Ricky Hanzel	M2P® - The service solution for improving availability, performance and quality
Baumer hhs	Thomas Fischer-Moore	Xcam Box-Monitoring
BHS Corrugated	Günter Kick	CorruMax® - Corrugating Roll Solution for better quality at lower cost
BOBST Lyon	Bletterie, Yves	From Stack to Stack
BP Agnati	Schmiedt, Michael	QUANTUM - The new Corrugator Concept by BP AGNATI
BOBST Mex	Jacques Reymond	BOBST GYROBOX XL making the corrugated world go round
H.B. Fuller Europe	Rendert de Vos	High added value with Dry-end Sesame® Opening and Reinforcement Tapes

SESSION 3

(16:30 - 18:00)

Apex Group of Companies	Simone Linsen & Katja van der Louw	Future needs more than just a product!
CHIMIGRAF	Eladio Lerga	Digital printing for corrugated cardboard sheets
Conprinta	Alexander Cartellieri & Stefanie Picht	Raising Print Quality Whilst Reducing Box Cost
Durst Phototechnik	Michael Lackner	Introduction - Durst Rho 1000 corrugated inkjet printing line

Maschinenfabrik Gerd Mosca
Göpfert Maschinen
Hewlett-Packard
JB Machinery Inc.
Talleres Serra
Argo

Alfred Kugler
Markus Haupt
Robert Seay
John Bird
Zeneida Serra
Andreas Dörken

MOSCA - Efficiency & Security for the Corrugated Industry
Ready to rig the roll?
Digital Corrugated with HP
KleenPlate™...Plate Wash and Defect Elimination
Digitalisation
OEE Consulting (joint initiative Argo – BHS)

23. October 2013, Wednesday

SESSION 4

(12:00 - 13:00)

DuPont Performance Lubricants
EMBA Machinery
Erhardt+Leimer Corrugated
Feltri Marone
Fossaluzza
JD engineers
MarquipWardUnited

Stefan Bossler
Koski, Esa
Frank Sielhorst
Franchi, Paolo
Tiziano De Vido
Pieter Ebbing
Andreas Tingvall and Filip Drofiak

Tailored Lubrication to increase Productivity of Corrugator Machinery
EMBA FFG ULTIMA
100% Print Inspection for Corrugating Converting
SPIRABELT: the innovative corrugator belt
Fossaluzza's new standard for prefeeder
The best out of two worlds
The Cool-Vac Doublefacer: Technology for Improved Box and Box Plant Performance

SESSION 5

(14:30 - 15:15)

Lubrizol
Karl Marbach
Metso Automation
Mitsubishi Corrugating Machinery
Curioni

Christophe Imbert
Liljelund, Tom
Mikko Talonen
Bettini, Giovanni
Marco Angeli and Emanuele Pogliani

Lubrizol Rheology Modifier Technology – “What we add makes the difference
Innovative Diecutting technologies by Marbach
Metso's offering for Corrugators
Equipping the plant of the future... Today
Curioni High Board Line Flexo Folder Gluer – 2500 DD

SESSION 6

(15:45 - 17:15)

Revicart
SUN Automation Group
Tiruña
Valco
Vonderheiden

Karyn Love
Daniel Bosma
Javier Argal Guibert
Dave Swedes
Meineke, Carsten

Display Production on a Revicart multi-feeder
Sun625. Not just another Rotary Diecutter

What's new on corrugating rolls
What's new at Valco Melton?
Latest developments for improving corrugator performance

Ammeraal Beltech Holding
Kiwiplan
OM Partners
Stratis Plastic Pallets
Witron Logistik+ Informatik

Thomas Heer
Whillis, Steve
Jan Geuens
Jay Skinner
Stefan Bauer

SAFE WALK – with modular belts
Supporting the plant of today ... and the future
Cost-optimal Transport Planning, integrated with Production Scheduling
Cost Justification and Savings for Switching to Fork Sleeves in Work in Process
New Tools for Box Plant Optimization