



Program

(subject to change)

Tuesday, October 3rd

8:00 am - 5:00 pm

TAPPI Yankee Dryer Safety and Reliability Committee Meeting

5:00 - 6:30 pm - Welcome Reception

Wednesday, October 4

8:00 am - 10:00 am

1 - Executive Outlook

Session Chair: **Graeme Rodden**, *TAPPI/RISI*

An Example of High Efficiency at the Bottom of the World

Máximo Gagliardi, *President, Papelera San Andrés de Giles*

Sahil Tak, *Vice President, ST Tissue*

10:00 am - 10:30 am Break

10:30 am - 12:00 pm

2A - Regulatory Update for Tissue Manufacturers

Session Chair: **Graeme Rodden**, *TAPPI/RISI*

2A.1 Public and Marketplace Policy Issues for the Tissue Businesses

Donna Harman, *President & CEO, AF&PA*

2A.2 What's Up at OSHA and Why Should Tissue Care?

Eric Hobbs, *Attorney, Ogletree Deakins*

2B - Water Usage/Saving Panel Discussion

Session Chair: **Gary S. Furman**, *NALCO Water*

2B.1 Current Trends in Global Water Usage for Towel and Tissue Mills

Matt Elhardt, *Fisher International*

2B.2 Pushing Water Uphill: Changing Attitudes, Habits, and Expectations for Water Use in Pulp and Paper Mills

Thomas Ptacek, *Georgia-Pacific*



Program

(subject to change)

2B.3 A Swift Water Conservation Response

Lois Forde-Kohler, *Procter & Gamble*

2B.4 Water Conservation/Reduction Efforts at Essity (SCA)

Stephanie Duxbury-Weir, *SCA*

2B.5 Best Practices For Tissue Mill White Water Reuse

David McGowan, *Kadant*

12:00 pm - 1:30 pm - Lunch & Exhibit Open

1:30 pm - 3:00 pm

3A - Flushability Panel – An Increasingly Important Topic for the Tissue Industry

Session Chair: **David Loebker**, *Procter & Gamble*

Why is Flushability Important?

Chris Reitmeyer, *SGS*

INDA Methods for Assessing Flushability

Jeff Lundeen, *Georgia-Pacific*

Critical Analysis of Various Standardized Dispersability Test Methods and Their Relationship to Flushability

Chris Reitmeyer, *SGS*

Development of ISO 12625-17 - Analysis of Initial Method Proposal and Improvement Ideas

David Loebker, **Averrin Mwalupindi**, *Procter & Gamble*

Improving Strength While Maintaining Softness and Sheet Flushability in Bath Tissue

Pascal Rivard, *Solenis*



Program

(subject to change)

3B - Fiber and Forming

Session Chair: **Ayse Alemdar-Thomson**, *FPInnovations*

3B.1 Pulp Fiber Quality and its Relationship to Tissue Properties

Roland Trepanier, *OpTest Equipment*

3B.2 New Family of Forming Fabric Structures Provides Higher Dewatering, More Sheet Bulk and Lower Drag Loads and Improved Life

Frank Cunnane, *Cristini N.A.*

3B.3 Regulatory and Sustainability Drivers Leading to Improved Polyaminopolyamide-epichlorohydrin (PAE) Wet Strength Resins and Paper Products

Richard Riehle, *Solenis*

3:00 - 5:00 pm - Exhibit Open

5:00 - 6:30 pm - Fabio Perini Reception

Thursday, October 5th

8:00 am - 10:00 am

4 - Economic Outlook for Tissue

Session Chair: **Graeme Rodden**, *TAPPI/RISI*

4.1 **Kurt Schaefer**, *RISI*

4.2 **Esko Uutela**, *RISI*

4.3 A Unique Journey in the Connected World of Tissue

Massimo Franzaroli, *Pulsar*, **Marco Dell'Osso**, *Futura*, **Gino Santi**, *Rete Tissue Italy*

10:00 am - 10:30 am Break

10:30 am - 12:00 pm

5A - Supply Chain for Tissue

Session Chair: **Graeme Rodden**, *TAPPI/RISI*

5A.1 An In-Depth Look at Procurement of Recovered Paper for Tissue

Bill Moore, *MARecycle*



Program

(subject to change)

5A.2 Parent Roll Merchant Business: Creating a More Efficient Marketplace
Scott Griffin, *Director of Tissue Sales, Central National Gottesman*

5B - Tissue Technology Forum

Session Chairs: **Timothy Patterson**, *Solenis*
& **Lokendra Pal**, *North Carolina State University*

Poster and Presentation

5B.1 Drivers for Value in the Tissue Industry, A Cross-Sectional Analysis to Kitchen Towel
Tiago de Assis, *North Carolina State University*

5B.2 Adapting New Technologies for Tissue Making Water Continuous Beneficial Re-Use
Bruce Janda, *InnovaSpec®, LLC*

5B.3 Fiber Development to Meet Market Challenges
Tiago de Assis, *North Carolina State University*

5B.4 Examining Yankee Health by Understanding Doctor Blade wear
Jackie Allen, *Kadant Solutions*

5B.5 The Complete Tissue Production Improvement System
Pete Angle, *ISRA*

5B.6 Holes in Sheet Caused by Stickies- Forming Fabric Cleaning and Conditioning
Marcelo DeBoni, *Kadant*

5B.7 Enhanced Process Control Through Advanced Instrumentation
Frank Cunnane, *Cristini NA*

5B.8 A Fresh Perspective of Tissue Production
Klaus Gissing, *Andritz*

5B.9 Crepe Monitoring Tools on FPIInnovations Pilot Tissue Machine
Daniel Ricard, *FPIInnovations*

12:00 pm - 1:30 pm - Lunch, Poster Session and Exhibit Open



Program

(subject to change)

1:30 pm -3:00 pm

6A - Tissue Mill Data Management

Session Chair: **Jeff Peters**, *BTG*

6A.1 Data Management in Tissue Manufacturing

Mark Korby, *Capstone Technology*

6A.2

Tissue Converting Lines Integrated with Machine Vision Achieve New Levels of Efficiency & Product Quality

Kari Hilden, *Papertech*

6A.3 In-Line Brightness Management: Can You Afford to Operate Without It?

Steve Pearson, *SCA*

6B - Yankee Drying and Creping

Session Chair: **Timothy Patterson**, *Solenis*

6B.1 Advanced Yankee Surface Management: the 1, 2, 3s of Yankee Care

Ian Padley, *BTG*

6B.2 Case Studies in Optimization of Yankee Hood and Air Systems

Laurence Yane, *Enerquin*

6B.3 Efficient Tissue Process for Cost Reduction and Material Savings: Simulation-Enhanced Process Development and Performance Optimization

Bettina Grashof, *Voith Paper*

3:00 - 5:00 pm - Exhibit Open



Program

(subject to change)

Friday, October 6th

8:00 am - 10:00 am

7 - Consumer Insights

Session Chair: **Graeme Rodden**, TAPPI/RISI

7.1 2020 Vision: Trends Impacting North American CPG Growth

Carman Allison, Vice President, Consumer Insights, Nielsen

7.2 The Retailer's Power: A Major Buyer's View on Market Developments

Patrick Boateng, Senior Buyer Tissue Products

10:00 am - 10:30 am Break

10:30 am - 12:00 pm

8A - Greenfield Mill and Towel Softness

Session Chair: **Graeme Rodden**, TAPPI/RISI

8A.1 A Gold Eagle Spread Its Wings-An Innovation that Empowers the Future – Universal Paper Manufacturers' Greenfield Tissue Mill, South Africa Case Study

Maja Mejsner, PMP and **Jonathan Sher**, UPM

8A.2 Strong Feelings for Softness: A Comparative Study of US Towel Production

Gary Shelp, Georgia-Pacific Chemicals

8B - Panel: New Technology to Improve Converting Efficiency

Session Chair: **Bruce Janda**, InnovaSpec®, LLC

8B.1 Reducing Tissue Non-Uniformity for Good Converting Performance

Frederic Parent, FPInnovations

8B.2 Converting With Premium Tissue

Sergio Tonarelli, Futura

8B.3 The Global Tissue Market has Entered a New and Exciting Phase

Stefano Di Santo, Fabio Perini