

TAPPICon LIVE 2021

Atlanta, Georgia, USA
3-6 October 2021

Volume 2 of 2

ISBN: 978-1-7138-4837-0

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2021) by the TAPPI Press
All rights reserved.

Printed with permission by Curran Associates, Inc. (2022)
For permission requests, please contact the TAPPI Press



at the address below.

TAPPI Press
15 Technology Parkway South
Peachtree Corners, Georgia 30092

Phone: (800) 332-8686
Fax: (770) 446-6947

memberconnection@tappi.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

VOLUME 1

CGA1: SUSTAINABILITY IN SINGLE-USE PACKAGING - PRACTICAL APPROACHES AND OPPORTUNITIES

- CGA1.1: Residential Trends in Paper Packaging Recycling & Sustainability 1
Katherine Huded
- CGA1.2: Paper and Biopolymers Collaborating to Advance Sustainability 11
Gary Robinson
- CGA1.3: Role of Sustainable Packaging in Zero Waste Strategy at Sports Arenas 18
Scott Jenkins

CGA2: ADVANCES IN COATING OPERATIONS

- CGA2.1: Curtain Coating - Minimizing Development Costs 26
Harald Doell
- CGA2.2: Less Emissions and Improved Efficiency in Coat Drying - Project Implemented in Sappi
Gratkorn OMC 9" 32
Geert Dumortier

CGA3: PRINTING TRENDS

- CGA3.1: Data Shaping for Big Analytics 38
Mariana Sandin, William Carrillo
- CGA3.2: Comparing UV/EB vs Conventional Offset Printing: Start to Finish 54
Nancy Plowman

CGA4: ADVANCED UNDERSTANDING OF COATING

- CGA4.1: Numerical Analysis of Slot Die Coating of Nanocellulosic Materials 63
Martti Toivakka, Fuaad Panikaveetil, Ahamed Kutty, Rajesh Koppolu, Agne Swerin, Fredrik Lundell
- CGA4.2: High Shear Rheology Management for Proper Control of Coating Processes and Coater
Runnability 74
Vesa Kukkamo
- CGA4.3: Discrete Element Method to Model Tension and Bending for Single Layer 3D Systems
with Bimodal and Pseudo-Full PSDs of Spherical Particles 84
Daniel H. Varney, Martti Toivakka, Doug Bousfield

CGA5: STANDARDS AND SOLUTIONS FOR SUSTAINABLE PACKAGING

CGA5.3: A Versatile Sealing Barrier Solution for the Packing Industry	114
<i>Fabien Monnard, Steven Ottone, Jan Weihs</i>	

CGA 6: ADVANCES IN BARRIER COATINGS

CGA6.1: Impact of Cupstock Coated with Multilayer WBBC's Process & Product Performance	122
<i>Tom Larsson, Per Emilsson</i>	
CGA6.2: Multi-Functional Barrier Coating Systems Created by Multi-Layer Curtain Coating	135
<i>Don Ventresca, Greg Welsch</i>	
CGA6.3: Multilayer Barrier Paperboard Based on Nanocellulose and Biodegradable Thermoplastics	147
<i>Rajesh Koppolu, Johanna Lahti, Tiffany Abitbol, Christian Aulin, Jurkka Kuusipalo, Martti Toivakka</i>	
CGA6.4: Optimization of Styrene-Acrylic Latex Barrier Coatings for Oil and Grease Resistant Paper.....	152
<i>Xiangyi Zhang, Ally Marianelli, Brian Einsla, Andrew Hejl, Samantha Woodfin, John Roper</i>	

CGA7: INNOVATIONS IN COATING MATERIALS

CGA7.1: Influence of Novel GCC Particles on Printing Properties of High Glossing Coated Wood-free Papers	163
<i>Johannes Kritzinger, Justin O. Zoppe, Cathy Ridgway</i>	
CGA7.2: Towards High Oxygen and Water Vapor Barrier Coatings from Renewable Materials	170
<i>Carson Meredith</i>	
CGA7.3: Toscotec's Dryer Section Rebuild: The In-Depth Analysis of Case Histories	182
<i>Francesco Possenti</i>	

NEW TECHNOLOGY SHOWCASE I

NTS1.4: Next Generation of Liquor Analyzing	196
<i>Gary Hopkins</i>	
NTS1.6: Next Generation Solutions for Micro Edge Crack Detection.....	202
<i>Brian Mock</i>	
NTS1.7: How Hargrove Utilizes Aspen Fidelis to Minimize Cost of Ownership and Process Bottlenecking in Pulp and Paper Projects.....	213
<i>Matt Jones</i>	
NTS1.8: Fulvic Fractions Make The Difference In Biological Treatment	218
<i>Heather Jennings</i>	
NTS1.9: New Digital Sheet Break Analysis Helps Maximize Operational Performance to Improve Production and Profitability in Paper Mills	225
<i>John Schroeder</i>	

NTS2.1: How Closed Loop Color Control Saves Money in Paper Production	231
<i>Greg Stehn</i>	
NTS2.2: Introducing the Irmadillo - A Universal Analyzer for Pulp and Paper Production	235
<i>Jonathon Speed</i>	
NTS2.3: Exceval™ Barrier Polymer for Sustainable Packaging.....	237
<i>Thomas McDonald, Keisuke Morikawa</i>	
NTS2.4: DRYMASTER: Last generation of electric infrared system.....	243
<i>Stephane Defrance</i>	
NTS2.7: Up-cycling of Recycled Feedstocks: Conversion to MFC	255
<i>Tom Larsson, Per Svending, Ronald Lai, David Skuse</i>	
NTS2.8: New Weight Virtual Measurement Solution Reduces Sheet Break Recovery Time and Boosts Mill Profitability	259
<i>John Schroeder</i>	
NTS2.9: Leveraging Technologies to Optimize Project Delivery	265
<i>Jason Crain</i>	
NTS2.10: How to Leverage Your Existing Data to Increase Plant Availability, Performance and Production	270
<i>Matt Moyer</i>	

NEW TECHNOLOGY SHOWCASE III

NTS3.1: Using Satellite Technology to Detect and Respond to Forest Change; Delivering a Sustainable and Transparent Supply Chain	280
<i>Eda Englund</i>	
NTS3.2: Internal Distribution: Largely Exempt from Technological Improvements – Offers the Best to Improve Customer Satisfaction	287
<i>Michael Anderson</i>	
NTS3.4: Improving Chip Refiner Control with Servo Valve	292
<i>Mark Lacasse</i>	
NTS3.5: Condition Based Maintenance and Condition Monitoring.....	298
<i>Mike Compton</i>	

PA2: ADVANCES IN SIZING TECHNOLOGIES

PA2.1: Fluid Resistance: The Sizing of Paper.....	305
<i>Jaime Millan</i>	
PA2.2: Improved Sizing Machine Efficiency Using a Novel, Simplified Approach	315
<i>Stephen Marrou, William Johnson, Laura Sherman</i>	
PA2.3: Novel Materials Used as Size Press LEP Primers	330
<i>Freddy Guerra, Talia Collins</i>	

PA3: ENZYMATIC INNOVATIONS

- PA3.1: Introduction to Enzymes and Applications Within Pulp, Paper and Board Production 338
Greg DeLozier
- PA3.2: Mineral/ Microfibrillated Cellulose Composite Materials: Recycled Fibres, Engineered Minerals and New Product Forms 351
David Skuse, Jon Phipps, Tom Larsson
- PA3.3: New Enzymatic Technology Proves Effective in Unbleached Kraft..... 361
Rosy Covarrubias, Crystal Li

PA4: APPROACHES FOR IMPROVED PACKAGING

- PA4.1: Ply Bond Enhancement of Multi-Ply Packaging Paper Using Lignin-containing Micro- and Nano-Fibrillated Cellulose 362
Heather Starkey, Hasan Jameel, Lokendra Pal
- PA4.2: Spraying Starch on the Fourdrinier – An Option between Wet End Starch and the Size Press 372
Cole Price, Martin Hubbe

PA5: NEW ADVANCES IN PAPERMAKING CHEMISTRY

- PA5.1: Applications of Foamed Additives to the Surface of Wet Handsheets..... 383
Terry Bliss, Mingxiang Luo, Matthew Nicholas
- PA5.2: Innovative Approach to Surface Treatments 395
Kim William Robinson
- PA5.3: The Effect of Contact Time Between CPAM and Colloidal Silica on the Flocculation Behaviour in the Approach Flow..... 400
Paul Krochak, Klas Johansson, Ignacio De San Pio

PA6-PF4: ADVANCES IN FORMING AND REFINING (PAPERMAKING ADDITIVES & PAPERMAKING FUNDAMENTALS JOINT SESSION)

- PA6-PF4.1: Efficient Management of Fines in the Stock Flow prior to Headbox 410
Jouni Matula, Jussi Matula, Jukka Nokelainen, Tommi Niskanen, Lasse Kauppinen, Eemeli Siitonen
- PA6-PF4.2: Numerical Simulation of a Low Consistency Single-Disc Refiner including Analysis of Experimental Rheological Data..... 422
Marcus Britz, Bettina Grashof, Natalie Osti
- PA6-PF4.3: Multiphase Forming; Advantages and Challenges 430
Mustafa Usta, Cyrus Aidun
- PA6-PF4.4: Computational Modeling of Multiphase Forming Processes..... 442
Dogukan Karahan, Cyrus Aidun

PF1: NANO-SCALE PHENOMENA

- PF1.1: Towards Truly Repulpable Wet-strengthened Papers..... 456
Robert Pelton, Dong Yang
- PF1.2: Bulking Method for Chemical Pulps and its Effect on Supramolecular Cellulose Structure..... 460
Tomas Larsson, Tom Lindstrom, Gunborg Glad-Nordmark, Caroline Ankerfors
- PF1.3: How to Use of Crill in Pulp & Paper Manufacturing..... 465
David Zerr

PF2: FIBER WATER INTERACTIONS

- PF2.1: Computer Simulation of Liquid Wetting in Low Density Fibrous Networks 478
D. Steven Keller
- PF2.2: Fiber Water Interactions in Refining..... 482
Michael Kocurek
- PF2.3: Chemical Reactivity of Nanofibrillated Cellulose with Varying Levels of Fibrillation..... 492
Khandoker Samaher Salem , Hasan Jameel, Lucian Lucia, Lokendra Pal

PF3-PC5: MECHANICAL PERFORMANCE (PAPERMAKERS FUNDAMENTALS & PROCESS CONTROL JOINT SESSION)

- PF3-PC5.1: Understanding Wet Tear Strength at Varying Moisture Content in Handsheets 507
Adele Panek, Joel Panek, James Faught, Peter Hart
- PF3-PC5.2: Historical Perspectives of Corrugated Box Testing for 2021 514
Douglas Coffin

PM3: DRYER SECTION, CALENDER & WINDER MATTERS

- PM3.1: Calender Barring Review with Experiences 532
Jake Zwart
- PM3.2: How You Operate an Asset Impacts its Reliability - Identify the Risk Now! 547
Chris Sousa
- PM3.3: How Should Modern Papermakers Manage Dryer Steam and Condensate Systems?..... 553
Mike Soucy
- PM3.4: Heat Recovery Systems 561
Alfredo Sarli

PM4: PRESS SECTION OPS: TECH FOR 2021

- PM4.1: Precision Alignment is Critical to Fabric Performance, Sheet Formation & Water Removal..... 564
Myron Smith

PM4.2: How to Effectively Judge Press Felt Trials - About Assessing and Improving Paper Machine Clothing Performance	569
<i>Marcel Lensvelt</i>	

PM4.3: Press Section Performance Optimization Through Technology	577
<i>Jonathan Antes, Thomas Flanders</i>	

PM5: WATER UTILIZATION FOR 2021

PM5.1: Paper Machine Water Efficiency	585
<i>John Neun</i>	

PM5.2: New Total Solids Measurements Help Optimize Pulp and Paper Industry Wastewater Treatment	592
<i>Heli Karaila</i>	

PM5.3: Flammable Gases in Stock and White Water Systems	600
<i>Rick Wasson</i>	

PM6-PC6: IT'S A SCIENCE - HOW TO HANDLE BIG DATA (PAPERMAKERS & PROCESS CONTROL JOINT SESSION)

PM6-PC6.1: Machine Learning Algorithm for Online Identification of Wet End Stability.....	601
<i>Torsten Haverinen-Nielsen, Marjatta Piironen, Iris Joensuu, Vesa-Matti Tikkala, Juha Rintala</i>	

PM6-PC6.2: Asset and Process Insight, Driven by Data Analytics.....	611
<i>Andrew Wyse, Philip Armstrong</i>	

PM6-PC6.3: Using Process Information Survey Techniques to Support Gap Closure	623
<i>David Burton</i>	

VOLUME 2

PM6-PC6.4: The Future: Optimizing Mill Effectiveness Through Statistical Process Control (SPC).....	655
<i>Kim William Robinson</i>	

PM7A: ENERGY CONSERVATION FOR 2021

PM7A.1: Managing the Paper Machine Vacuum System – An App Doesn't Exist	666
<i>Doug Sweet</i>	

PM7A.2: Overcoming the Traditional Mindset to Design & Build a PM of the Future - Valmet's Case Study Project in Russia.....	676
<i>Rocky Matuska</i>	

PM7A.3: Influence of Novel GCC Particles on Printing Properties of High Glossing Coated Wood-Free Papers	686
<i>Tim Bradley</i>	

PM7B: PAPERMAKING SUCCESS STORIES

- PM7B.1: Emerging Dominant Bearing Failure Mode as Temperatures Escalate in the Dryer Section 696
Steven Soetjiandi
- PM7B.2: Toscotec's Dryer Section Rebuild: The In-Depth Analysis of a Case History 710
Francesco Possenti, Fabrizio Charrier, Enirco Raffanti
- PM7B.3: Overcoming the Traditional Mindset to Design & Build a PM of the Future - Valmet's
Case Study Project in Russia 724
Rocky Matuska, Wojciech Niemczyk

PM8: PLANNING FOR 2040

- PM8.1: Packaging Solutions--A Conversion Checklist..... 734
Daryl Wells, Dave Burton
- PM8.2: Preliminary Engineering of Successful Paper Machine Conversions 742
Dale Midyette, Megan Chong
- PM8.3: Break Prevention with Applied Artificial Intelligence 755
Matthias Schmitt, Kevin Whitfield

M4: RESILIENCE (PRESENTED BY WOMEN IN INDUSTRY)

- M4.1: Resilience: A Necessary Trait for Today's Paper Industry 774
Michelle M. Davis
- M4.2: Resilience Panel Discussion 781
Joanna Wilhelm
- M4.3: Organizational Resilience 784
Wayne Spitzer
- M4.4: Resilience..... 789
Rick Hollin

M5: INNOVATIONS PANEL

- M5.1: Data Shaping for Big Analytics 792
Mariana Sandin, William Carrillo
- M5.2: Online Data Analysis for Process Optimization 809
Hannes Vomhoff, Eugenio Ciucani, David Runosson, Matti Hakkinen
- M5.3: Industry 4.0 – A Must Way Forward for Our Industry 815
Robert White

M7: SAFETY AND PROACTIVE RISK REDUCTION

- M7.2: Sprain & Strain Reduction Industrial Sports Medicine..... 824
Kurt Mehlberg, Mark Sniadecki

M8: STATE OF THE INDUSTRY: KEY GLOBAL TRENDS AFFECTING PULP, PAPER, TISSUE, AND PACKAGING

M8.2: Consumer Perceptions & Attitudes–Important Data Trends..... 831
Sarah Meiberg

M10: KEEPING IT FRESH: WORKFORCE DEVELOPMENT AS WE MOVE TOWARDS INDUSTRY 5.0

M10.2: How To Manage An Automated Warehouse and its Impact on Operational Planning 841
A. Celli

PC1: DRIVE TOWARDS BETTER APPLICATIONS

PC1.1: A Method for Analyzing Basis Weight Profile in Recycled Paper Mills 847
Kim William Robinson

PC1.2: CD Actuator Mapping Expression and Analysis 856
Shih-Chin Chen, Kerry Figiel

PC1.3: Lessons Learned in Alarm Management 870
Dave Strobhar

PC2: THRIVE WITH EFFECTIVE USE OF DATA

PC2.1: Cloud Connected QCS - Achieving Sustained Peak Performance with Limited Resources 873
Johan Backstrom, Peter DeNicola, Michael Forbes, Amor Lahouaoula, David Yang

PC2.2: Advanced Data Strategies for Papermaking Optimization 879
Donald Stanley, ChangYuan Liu, John Schroeder, Shih-Chin Chen

PC2.3: Big Data Analytics: Lessons Learned and Case Studies..... 886
Monica Bastola, Ian Journeaux

PC3: MAKE YOUR FIELD DEVICES THRIVE

PC3.1: Does Humidity Matter in a Corrosive Environment? 894
Mark Bradham

PC3.2: Consistency Measurement and Basic Tenets of Loop Design 896
Craig Hannah

PC3.3: Total Insight Enables Digital Transformation at the Edge for Sustainable, Continuous Business Operations Improvement 904
Chris Costlow, Cherlyn Marlow

PC3.4: Gremlins Lurking on Circuit Boards 909
David Zerr

PC4: MACHINE VISION TO HELP YOU EXCEL – 1

PC4.1: Technical Advances in Web Inspection and Process Efficiency	927
<i>Pete Angle</i>	
PC4.2: Increasing Uptime in WIS, Web Monitoring and Event Capture Solutions with Server Virtualization.....	929
<i>Wesley Sweeny</i>	
PC4.3: Comprehensive Performance Tests of the Paper Product Formation and Surface Appearance Quality Analysis and Classification System.....	931
<i>Tommi Huotilainen, Myron Laster, Seppo Riikonen</i>	

PC7: MINI TUTORIALS TO DRIVE CONTROL ACUMEN

PC7.1: CD Mapping Spreadsheets Mini-Tutorial.....	970
<i>Calvin Fu, Seyhan Nuyan, Shih-Chin Chen, Kerry Figiel</i>	
PC7.3: Machine Direction Quality Control Fundamentals Tutorial Chapter 5	978
<i>Kerry Figiel</i>	

PC8: MACHINE VISION TO HELP YOU EXCEL - 2

PC8.1: How to Detect Dirt and Shives in Pulp Slurries	993
<i>David Zerr</i>	
PC8.2: How Deep Learning is Used to Increase the Quality Control of Wood Chips by Classification. Phase II - Model Development and Application Results	1009
<i>Brian Mock, David Hirvonen</i>	
PC8.3: Online Web Inspection System Using Transmitted Light	1025
<i>Jason Leiby</i>	

T1: KICKOFF

T1.2: Marcal Fire Learnings.....	1035
<i>Rob Baron</i>	
T1.3: Issues with Dust Control	1049
<i>Alfredo Sarli</i>	
T1.4: Firefly AB – World Leading Provider of Fire Prevention and Protection Systems	1050
<i>Ryan Morrow</i>	

T2: SUSTAINABILITY ACROSS THE MILL

T2.1: Development of a Biodegradable Face Mask with Cellulosic Filter Media.....	1069
<i>Francois Drolet, Natalie Page, Yuxia Ben, Jimmy Jong, Jean Hamel</i>	
T2.2: Flushability in Towels and Wipes Technology	1081
<i>Lokendra Pal</i>	

T2.4: This is a Great Time for a Kaizen Event on Tissue Waste.....	1094
<i>David Barnard</i>	

T3: ALTERNATIVE FIBERS/SUSTAINABILITY

T3.1: Pulp & Paper Industry 2021 Sustainability	1106
<i>Kassy Brock</i>	

T3.4: Recovered Paper Supply for Tissue Manufacturing.....	1111
<i>Bill Moore</i>	

T4: TISSUE 4.0

T4.1: AI-based Analytics for Industry 4.0: Opportunities and Challenges for Manufacturing Improvement.....	1128
<i>Kamran Paynabar, Matt Callicott</i>	

T4.2: Applied Artificial Intelligence for Automatic Paper Quality Improvement.....	1136
<i>Kamran Paynabar</i>	

T4.4: Energy Reducing AI Solutions Commissioned by Tissue SME(s)	1143
<i>AJ Alexander</i>	

T5: MAKING ELECTRONICS WORK IN A DIGITAL AGE

T5.1: A Review of the Implementation, Practical Application, and Observed Benefits of Adaptive Predictions and Autonomous Control in Tissue Manufacturing.....	1158
<i>Jesse Stephens, Matt Callicott</i>	

T5.3: Immediate Workflow and Process Efficiencies Driven by Tissue Quality Management	1167
<i>Pete Angle</i>	

T6: SOFTNESS/CREPING

T6.1: Enzyme Blends as a Softness Tool for Tissue Mills	1177
<i>Bud Chase</i>	

T6.2: Crepeing Blade Wear Modeling.....	1187
<i>James Litchwark, Ian Padley</i>	

T6.3: The Emtec TSA: Reaching Optimal Process and Quality by a Clear Communication with Objective Data.....	1196
<i>Alexander Gruner</i>	

T7: NEW TISSUE TECHNOLOGIES

T7.1: Industrial Scale Energy Storage Systems for the Tissue Industry.....	1206
<i>Bill Birney, Kung Ven, Mike Voll</i>	

T7.2: How to Keep Advanced Process Controls (APCs) Operational Longer Than 24-Months.....	1215
<i>David Zerr</i>	

T7.3: Novel Branched Polyvinyl Alcohol for Yankee Coatings 1216
Jens-Mikael Gottberg, Keisuke Morikawa, Yuta Taoka, Samuel Michel, Paul Capano

T7.4: Minimize Maintenance Times (and Costs) with the New A.Celli Yankee Dryer 1226
Clive Butler

**RM1: RELIABILITY- THE LAST MAJOR PRODUCTION BOOSTER THAT DOESN'T
REQUIRE CAPITAL INVESTMENT**

RM1: Reliability - The Last Major Production Booster that Doesn't Require Capital Investment..... 1234
Christer Idhammar

Author Index