

Paper Conference and Trade Show (PaperCon 2015)

Atlanta, Georgia, USA
19-22 April 2015

Volume 1 of 3

ISBN: 978-1-5108-1887-3

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© (2015) by the TAPPI Press
All rights reserved.

Printed by Curran Associates, Inc. (2016)
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

How Did We Get Here? A Century of Coating & Graphic Arts Progress.....	1
<i>Charles P. Klass</i>	
A Novel Process for UV Light Activated Oxygen Indicators for Modified Atmosphere Packages.....	21
<i>Jarkko J. Saarinen, Tommi Remonen, Daniel Tobjork, Harri Aarnio, Roger Bollstrom, Ronald Osterbacka, Martti Toivakka</i>	
A Novel Silica-based Nano Pigment as a Titanium Dioxide Replacement.....	33
<i>Ryan Stoneburner, Margaret Joyce, Charles Klass, Vijay Mathur</i>	
Tagging Starch and Latex in Paper Coatings	45
<i>Emilia Golebiowska, Amy Blakeley, Douglas Bousfield, William Gramlich</i>	
Thin Barrier and Other Functional Coatings for Paper by Foam Coating.....	63
<i>Karita Kinnumen, Tuomo Hjelt, Patrizia Sadocco, Jessica Causio, Giovanni Baldi</i>	
Porous Liquid Driving Channels on Coated Paper for Use in Printed Microfluidic Diagnostics	73
<i>Roger Bollström, Eveliina Jutila, Risto Koivunen, Cathy Ridgway, Patrick Gane</i>	
Applying a Novel Interlayer Construction Strategy to Address Coating Cracking at the Fold.....	84
<i>Cathy J. Ridgway, Patrick A. C. Gane</i>	
Efficient Optimization of Coatings in a Recycled Board Application Using Kubelka-Munk Theory and Mixture Design Techniques.....	101
<i>S. Devisetti, H. D. Cook, T. J. Werkin</i>	
Modifying Coated Woodfree Papers for Use As High Quality Boards	116
<i>Johannes Kritzinger, Jan Weihs, Philipp Hunziker</i>	
What the Extrusion Coater Requires From The Paper Board Supplier.....	128
<i>Kelly R. Frey</i>	
New Coating Concept Gives Improved Barrier Properties at Reduced Coat Weight.....	142
<i>Per Emilsson, Johan Larsson, Lars Järnström</i>	
Properties Of Aqueous PHA Barrier Coatings For Paper And Paperboard Applications.....	156
<i>Michael Andrews, Allen Padwa, Zhiqian Yang, Christopher Thellen</i>	
Scale-Up Study of Ionomer-PVOH Grease Barrier Coating.....	166
<i>Barry Morris, Hongli Wang, David Zhang, John Green, William Glick</i>	
Fast Evaluation of Spatial Coating Layer Formation using UV Scanner Imaging.....	177
<i>W. Fuchs, U. Hirn, W. Bauer, D. S. Keller</i>	
The Influence of Pigment Particle Shape and Blade Geometry on Particle Alignment	191
<i>Lisa Weeks</i>	
Pressure Pulse Measurements for Coating and Printing.....	223
<i>Harrison Gates, Douglas Bousfield</i>	
Printing Technologies by HEIDELBERG	237
<i>N/A</i>	
Digital Inkjet Printing for Industrial Markets	249
<i>Steve Billow</i>	
The Evolution of Strength Additives	258
<i>Rosy Covarrubias, David R Jones</i>	
Innovative Two-Component Chemical Program for Wet End Optimization	272
<i>Chen Lu, Junhua Chen, Scott Rosencrance, Harold Goldsberry</i>	
Paper Strength Enhancing Polymers	279
<i>Yuping Luo, Tom Lynch, Jenna Rabideau, Scott Rosencrance</i>	
Impact of Pulp Mill Operations on Papermaking: Variations in Strength	285
<i>Michael J. Kocurek</i>	
Impact of Pulpmill Operations on Papermaking - Carryover 1-black Liquor, Defoamers, Dirt, Shives and Strategies to Minimize.....	293
<i>Ricardo B Santos, Glenn Mudaly</i>	
Impact on Pulpmill Operations on Papermaking - Carryover II: Anionic Trash and the Effects on Wet End Chemistry	302
<i>David R. Jones</i>	
Innovative Silicone Foam Control Technologies For The Pulp And Paper Industry	314
<i>Eliane Emond, John Garris, Christine Leuci, Franck Pochon</i>	
Improved Silicone Technology for Pulp Washing	322
<i>Luciana Bava, Carter Kirwan, Rebecca Hamm</i>	
Maximizing Pulp Quality with New Enzymatic Additives.....	342
<i>Phil Hoekstra</i>	
Enzymatic Formulations for Improved Plybond	356
<i>Dan Denowski</i>	
Evolution of Pitch and Stickies Detackification Technology	362
<i>T. F. Ling, Brian Altherr</i>	
Aqueous Dispersed Polymers - Days of Future Past: Productivity Enhancements Through Additives.....	373
<i>N/A</i>	

Increased Dryness after Pressing and Wet Web Strength by Utilizing Foam Application Technology	387
<i>Karita Kinnunen, Kristian Salminen, Jani Lehmonen, Tuomo Hjelt</i>	
Compositions for the Fabrication of High Filler Content Sheets	400
<i>Makhlof Laleg</i>	
The Use of an Engineered Cellulose Additive in Increasing Filler Content and Improving Dry Strength	412
<i>Ken Matthews</i>	
Micro-Fibrillated Cellulose/Mineral Composites for Paper and Paperboard Applications	425
<i>Per Svending, Jon Phipps, Leslie McLain</i>	
Stabilization of Starch and Calcium Carbonate in Recycled Mills	438
<i>Janet H. Woodward, Simon Rogers, Dan Denowski</i>	
Proprietary Oxidizers - Not Just For Fine Paper Anymore	447
<i>Erin Rupp-Kerr, Allen Albert, Mark Gill, Mark Nelson</i>	
Freezing Bacterial Communities Affecting Paper Industry	457
<i>Iris Porat, Sherrill Gammon, Tripp Morris</i>	
Dairyman's Standard: Implications of Microbes in Liquid Packaging Board	467
<i>Linda R. Robertson</i>	
Development, Scale-up and Production of Mineral/ Microfibrillated Cellulose Composite Materials for Paper and Board Applications	472
<i>Jon Phipps, Per Svending, David Skuse</i>	
Pigmented Micro-nanofibrillated Cellulose (MNFC) As Packaging Composite Material: A First Assessment	481
<i>Michel Schenker, Joachim Schoelkopf, Patrice Mangin, Patrick Gane</i>	
It's a Bird! It's a Plane! It's a Supermultimaterial!	492
<i>Hjalmar Granberg, Marie-Claude Beland, Siv Lindberg, Fredrik Berthold, Hannes Vomhoff, Kristina Wickholm, Mikael Lindstrom</i>	
Flash Mixing Reactor Before Headbox Challenges Present Wet End Chemistry, Brings Savings and is Exploited to Create Composite Sheet Structures	505
<i>Jussi Matula, Jouni Matula</i>	
In-Line PCCTM – Revolutionary Filler and Filler-fiber Composite and Production Technology for Paper and Board Products	521
<i>Jouni Matula, Karri Tahkola, Jari Rasanen</i>	
Production of a Fine Fraction Using Micro-perforated Screens	543
<i>Elisabeth Björk, Hannes Vomhoff, Mikael Bouveng</i>	
Is the 2015 Paper Industry Ready to Implement Reel Statistics from the 1970s	561
<i>Kerry D. Figiel</i>	
COLOR & Appearance of Pulp, Starch, and Coatings as Liquids - You Cannot Control What You Do Not Measure!	576
<i>Mark Crable</i>	
New Possibilities for the Application of Wet-end Profile Measurements	586
<i>Seyhan Nuyan</i>	
Numerical Study of Hydrocyclone Flow Field and Fractionation: Effect of Geometrical and Flow Parameters	588
<i>Ehsan Zaman, Jordan Mackenzie, Mark Martinez, James Olson</i>	
Novel Contact Forces for Immersed Boundary Paper Forming Simulations	602
<i>Gustav Kettil, Andreas Mark, Frida Svelander, Ron Lai, Lars Martinsson, Kenneth Wester, Mats Fredlund, Maria Rentzhog, Ulf Nyman, Johan Tryding, Fredrik Edelvik</i>	
Welcome to the Future	611
<i>N/A</i>	
Future Papermaking Trends and Development Needs	635
<i>David Turpin</i>	
Are We Reaching the Limit of What's Possible? Where Might Future Value Come From?	646
<i>Matt Elhardt</i>	
Real-time Prediction of Paper Product Properties-Utilizing Your Mill's Historical Database to produce Predictive Mathematical Modeling to Predict Paper Properties	668
<i>Markku Mustonen, Robert Burke</i>	
Cloud Service - Performance Improvement at the Speed of Thought	681
<i>N/A</i>	
Real-time Process Efficiency - A Novel Approach to a Most Comprehensive Control of Paper Production	709
<i>Christian Naydowski</i>	
Web Inspection Solutions - The Green Revolution	724
<i>Colin Bridge</i>	
History of Web Inspection Systems - Web Inspection from the Pioneering Days in 1960s Into the Present and Beyond	736
<i>N/A</i>	
Are Low Cost Consumer and Industrial Grade Electronics with Ready-made Image Processing Software the Next Generation of Web Monitoring and Web Inspection Systems?	748
<i>Brian Mock</i>	
Bulky Paper and Board at a High Dry Solids Content with Foam Forming	757
<i>Katriina Torvinen, Panu Lahtinen, Harri Kiiskinen, Erkki Hellén, Antti Koponen</i>	
Stratified Forming as a Tool for Resource Efficient Papermaking	767
<i>M. Lucisano, D. Söderberg, H. Vomhoff, L. Hermansson, F. Rosén, I. Östlund, E. Björk, K. Athley, B. Norman</i>	

VOLUME 2

Development of a Future Manufacturing Concept for Papermaking	786
<i>Anna Wiberg, Daniel Soderberg, Annika Bjarestrand, Heiner Grussenmeyer</i>	
The Effect of Dewatering Pressure Profile on the Solids Content in the Forming and Press Sections.....	796
<i>Antti Koponen, Johanna Liukkonen, Juhu Salmela</i>	
Optimizing Retention System Performance Through Improved Mixing.....	805
<i>Paul Krochak, Bo Norman, Lennart Hermansson, Konstantin Sundin</i>	
Machine Optimization through Uniform Moisture Profiles.....	820
<i>Eric J. Gustafson</i>	
Future Sheet-making Measurement and Control Applications.....	831
<i>Shih-Chin Chen</i>	
Magnetic Resonance Imaging for the Study of Fluid Mechanics and Rheology of Pulp Suspensions!	834
<i>Bob Powell, Mike McCarthy, Emilio Tozzi, Maria Cardona, David Lavenson, Tina Joeh</i>	
External Fibrillation Predicts Pulp Strength - Re-defining LC Refiner Control at the Paper Machine	849
<i>K. Vanpembrook, O. Laitinen, I. Joensuu, T. Niskanen, M. Loijas</i>	
On-line Monitoring of Fiber Properties - Listening in on the Process in Real-time	859
<i>Pia Holmberg, Annika Bjärestrand</i>	
Flow Rheology of Fiber-Laden Aqueous Foams	872
<i>Ari Jäsberg, Pasi Selenius, Antti Koponen</i>	
The Complete Tissue Production System	890
<i>N/A</i>	
Online Measurement and Control of Tissue Weight Using Infrared Technology	904
<i>Piotr Wasowski, Seyhan Nuyan</i>	
Imaging-Based On-Line Measurement of Crepe Structure	916
<i>Markku Kellomäki</i>	
New On Machine Instrumentation Ensures Operator Safety, Saves Energy, and Extends Felt Life.....	927
<i>Frank Cunnane</i>	
Latest Technology for Boardmaking - Layering Headboxes.....	936
<i>Juan Ceccini</i>	
Gap Forming – Engineering the Pressure Distribution Along an Impingement Shoe	956
<i>Claes Holmqvist, James Ronning, Jay Shands, Vaughn Wildfang</i>	
Simulation of Drainage Rates of Flexible Fiber Suspensions on a Wire Screen	968
<i>Yihsin Tang, Tai-Hsien Wu, Dewei Qi</i>	
The Future of QCS Service.....	986
<i>Elwyn Green</i>	
Multivariable CD Control with Adaptive Alignment for a Multilayer Layer Packaging Board Machine	996
<i>Amor Lahouaoula</i>	
Towards a Future Industrial Standard for Cross Direction Control Mapping -Past and Current Practice.....	1004
<i>Calvin Fu, Seyhan Nuyan</i>	
Evolution of a Camera System in a Paper Mill	1009
<i>Petri Karhula</i>	
Precise Analysis of Process Problems using HD Camera Technology, High-speed Line-scan Cameras and Completely Integrated Systems.....	1021
<i>Roy Probandt</i>	
Papermaking Technology-The Way it Was	1037
<i>Dick Reese</i>	
Back to the Future in Papermaking – Three Generations of Perspective - Papermaking Present	1050
<i>Jeff Reese</i>	
The Future of Papermaking	1055
<i>Diana Reese</i>	
Process Optimization Surveys – Seizing & Maintaining Improvement Opportunities	1060
<i>D. Burton</i>	
Optimizing Thermal Energy Efficiency of Papermaking Process	1067
<i>Jeff Chaloux, Chris Spence</i>	
Team Approach to Paper Machine Energy Evaluations	1078
<i>Dick Reese</i>	
Paper Quality Measurement – Past, Present and Future	1105
<i>Åke Hellström</i>	
QCS Actuator Technology - An Historical Perspective	1121
<i>R. Vyse</i>	
History and Future of QCS Controls	1143
<i>Dave Lang</i>	
MeadWestvaco's Covington, Virginia, mill: Leveraging Mill-Wide Big Data Sets for Process Improvement and BOD Prediction.....	1155
<i>Tom J. Fu, Peter W. Hart</i>	
Runnability Upgrade at DS Smith Aschaffenburg	1166
<i>Timo Haverine</i>	

Establishing Moisture Variation Criteria in Linerboard Papers to Minimize Warp of Corrugated Board – A Success Story of Co-operation Between Paper Mill and Box Plant	1174
<i>Ajit K Ghosh</i>	
The 20, 30, 40 Year Old Vacuum System of the Future	1193
<i>Doug Sweet</i>	
Past and Future of OCC Systems	1201
<i>Nicolas A. Reinke</i>	
Refiner Theory: Past vs. Present and Future Optimization	1238
<i>Peter Antensteiner</i>	
Can a Newsprint PM Rise From the Ashes Like a Phoenix? – Forward - Thinking Ideas on How to Build a PM For the Future	1246
<i>Maja Mejsner</i>	
Design Techniques used to Coordinate the Optimum Roll Cover Clothing Combination for Ideal Paper Machine Performance	1258
<i>Bob Carney</i>	
New Family of Felt Structures Show Improved Press Section Performance and Higher Solids.....	1266
<i>Frank Cunnane</i>	
High Capacity Single-seam Press Fabric Technology for High Throughput Liner and Medium Machines	1274
<i>Daniel Hédon</i>	
Digital Trends in the Corrugated & Specialty Packaging Market	1284
<i>Stephen Shannon</i>	
Box Plant of the Future Survey and Packaging Technology of the Future	1314
<i>Sean Ireland</i>	
Adding Foam to Papermaking: Why and How?.....	1329
<i>Erkki Hellén</i>	
Foam Forming Opportunities for Forerunners	1348
<i>Juan Cecchini</i>	
Pumping Expertise for Foam Forming and Extra High Gas Content Suspension Applications	1361
<i>Reijo Vesala</i>	
In-Line Foam Generation with Flash Mixing Technology.....	1370
<i>Jussi Matula</i>	
Foam forming – Effects of Different Variables on Fiber Foam Characteristics	1379
<i>Kristian Salminen, Timo Lappalainen, Harri Kiiskinen, & Meiju Sinkkonen</i>	
Foam Forming for Tissue and Nonwovens	1390
<i>Jani Lehmonen, Tiina Pöhler, Tuomo Hjelt, Harri Kiiskinen, Erkki Hellén, Atsushi Tanaka, Jukka Ketoja</i>	
New 3D Foam Formed Products	1401
<i>Tiina Pöhler, Petri Jetsu, Elina Paakkonen, Jani Lehmonen, Harri Kiiskinen, Oleg Timofeev, Katariina Torvinen</i>	
Formulation of Superhydrophobic Pigment Coatings	1410
<i>Agne Swerin, Mikael Sundin, Martin Wählander</i>	
Foam Forming – Effects of Different Variables on Fiber Foam Characteristics	1425
<i>Kristian Salminen, Timo Lappalainen, Harri Kiiskinen, Meiju Sinkkonen</i>	
Innovation in the Non-wovens Industry: How Megatrends Will Impact Our Future, Or Not!	1436
<i>Alexandera Koukoulas</i>	
Development of a Green Non-woven Binder	1461
<i>Gert Mueller, Carl Hampson</i>	
Experimental Study On Finding The Relationship Between Wet Spinning Process Parameters And Physical And Mechanical Properties Of PVDF Solid Fibers In Order To Investigate The Possible PVDF Fabric Production	1472
<i>Mevlüt Tascan</i>	
Flammability	1483
<i>Roy M. Broughton</i>	
Increased Process Efficiency for Spunbonded Nonwoven Fabrics	1546
<i>Ralf Taubner, Manfred Wittner</i>	

VOLUME 3

Advances in Spun-blown Fiber Technology and its Applications	1559
<i>Mohammad Hassan</i>	
Cluster Analysis for Determining the Uniformity of Nonwovens	1572
<i>Elham Amirnasr, Eunkyoung Shim, Bong-Yeol Yeom, Behnam Pourdeyhimi</i>	
Online Measurement of Filament and Fibre Orientation	1592
<i>Ulrich Heye, Andrea Miene, Markus Mayr</i>	
N-Halamine-Modified Antimicrobial Polypropylene Nonwoven Fabrics for Use against Aerosolized Bacteria	1605
<i>Buket Demir, S. D. Worley, R. M. Broughton Jr., T. S. Huang</i>	
Microfibers Designed for Wet Laid Nonwoven & Paper Processing	1620
<i>Keh Dema, John Allen</i>	
Technical Nonwovens and Composites Produced via Wet-Lay Processes	1629
<i>Bruce J. Tatarchuk</i>	

Structured Non-Wovens Produced via Wet-Lay Paper Making as Carriers for High Performance Mass and Heat Transport Facilitated Catalyst and Sorbent Entrapment.....	1639
<i>Bruce J. Tatarchuk</i>	
Effects of Certain Key Metrics of Hydroentanglement System on Properties of the Nonwoven Fabrics Made With Commercially Pre- Cleaned Upland Greige Cotton	1649
<i>Paul Sawhney, Michael Reynolds</i>	
Processing and Characterization of Nonwoven-Based Composites from Recycled Denim Fiber for Automotive Applications.....	1659
<i>Gajanjan Bhat, J. Seylar, S. Sheriff, S. Foster, E. Schut</i>	
Preparation and Characterization of High-flux Microfiltration Membrane from Cellulose Micro/Nanofibers.....	1670
<i>Hongfeng Zhang, Xiwen Wang</i>	
How to Be Different – Viscose Short Cut Fibres for the Diversification of Flushable Wipes.....	1684
<i>Sebastian Basel</i>	
Layered Nanofiber Materials for Advanced Medical Applications.....	1702
<i>Rebecca Kuznarsky</i>	
An Overview of Paperboard Extrusion Coating & Laminating.....	1723
<i>Kelly R. Frey</i>	
Primer Coatings on Paperboard for Extrusion Coating and Heat Sealing Applications.....	1738
<i>D. Robert Hammond</i>	
Understanding Coated Paper Properties for Extrusion Coaters	1757
<i>Tom Boyle, Femi Kotoye</i>	
How the Web was Lost: 1980-2014.....	1766
<i>Tom Dunn</i>	
Aluminium Foil and Extrusion Coating – Latest News About an Old Couple from the Old World	1780
<i>Guenter Schubert</i>	
Wood and How it Affects the Pulp and Paper Product.....	1816
<i>Alan Rudie, Peter Hart</i>	
Nonwood Fibers – Opportunities & Challenges for Papermakers	1835
<i>Robert W. Hurter</i>	
Market Trends, Industry Actions - Global and North American Tissue	1851
<i>Soile Kilpi</i>	
Gorham Paper and Tissue: How Investment and Innovation Saved the Day (And a Community)	1870
<i>Warren Pullen, Dick Arnold</i>	
A Cost Effective Concept for Premium Tissue Production - PM#7 and PM#8 YFY Yangzhou, China Case Study	1902
<i>Maja Mejsner</i>	
Flexible Technology for Next Generation Tissue Makers.....	1914
<i>Johan Ragard</i>	
Application of High-Consistency Refining to Enhance Tissue Performance and Tissue Machine Runnability	1924
<i>Yulong Wang, Yu Chen</i>	
System Design and Advancements in Refining Technology - Can Help Meet The Changing Needs of Today's Tissue Machines.....	1937
<i>Steve Roamer</i>	
Using Internal Additives and Fiber Surface Chemistry to Tailor Tissue Functionalities.....	1950
<i>Makhloouf Laleg</i>	
Yankee Coatings for Structured Sheet Processes	1963
<i>David J. Castro, Gary S. Furman , Christopher D. Kaley</i>	
Using Embedded Sensors and Grooving in Press Rolls to Improve Tissue Machine Efficiency	1973
<i>Bob Carney</i>	
Economy Associated to Yankee Hood "Cascading" vs "Parallel" Operating Mode	1984
<i>N/A</i>	
Get Yankee Chatter Under Control from Home	1994
<i>Xabier Etxeberria</i>	
Bioactive Tissue Products – Opportunities or Hype?.....	2006
<i>Robert Pelton</i>	
Development of a Test Method to Evaluate Antimicrobial Performance of Nonwoven Filter Fabrics	2020
<i>Buket Demir, R. M. Broughton, S. D. Worley, T. S. Huang</i>	
T6 - Troubleshooting and Optimizing Drives and Controls - Panel Discussion	2031
<i>Walter V. Jones</i>	
Troubleshooting and Optimizing Drives and Controls - Panel Discussion - Tissue Machine Fingerprint	2046
<i>N/A</i>	
The Complete Tissue Production Improvement System	2050
<i>N/A</i>	
Imaging-Based On-Line Measurement of Crepe Structure	2064
<i>Markku Kellomäki</i>	
New On Machine Instrumentation Ensures Operator Safety, Saves Energy, and Extends Felt Life.....	2075
<i>Frank Cunnane</i>	
Yankee Doctor Blade Vibration Panel Discussion - Producer Experiences.....	2084
<i>Cristian Hernandez, Steve Pearson</i>	
SMART Vibration Monitoring Vibrations Should Never be a Surprise...	2093
<i>Jeff Peters</i>	

Findings on the Motion of a Crepe Blade	2097
<i>Don Schultz</i>	
Yankee Doctor Design - Minimizing Vibration and Chatter.....	2101
<i>N/A</i>	
Moisture Impacts on Yankee Coating Detected by Vibration Monitoring.....	2109
<i>Gary S. Furman</i>	
Power Hand Towel System Development Innovation Case Study.....	2115
<i>Bruce W. Janda</i>	
Analysis of the Engineered Structure of Tissue and Towel Papers Using 2D and 3D Radiographic Imaging	2127
<i>D. Steven Keller, Chi Feng, Yan Huang, Jean-Francis Bloch, Sabine Roland du Roscoat</i>	
Tactile and Instrumental Characterization of Tissue Products	2137
<i>Siv Lindberg, Peter Hansen, Mattias Drotz, Annika Kihlstedt, Fredrik Rosén</i>	
A Creping Mechanics Model.....	2152
<i>Timothy Patterson</i>	
Key Success Factors for Reliability Improvements	2165
<i>Torbjörn Idhammar</i>	
Show Me the Money	2174
<i>John B. Crowe</i>	
Reliability Team Find\$ Million\$ in Pulp Mill!.....	2184
<i>Pat Akins</i>	
Maintenance Excellence - Nice-to-Have or a Prerequisite for a Sustainable Operation?.....	2197
<i>Tomas Jutbo</i>	
Criticality Analyses and Spare Parts Management.....	2212
<i>Michel Cote</i>	
RCPE - Root Cause Problem Elimination.....	2223
<i>N/A</i>	
Bearing Damage in Motors, Pumps and Fans - Its the Little Things!.....	2255
<i>N/A</i>	
Condition Monitoring on Low RPM Bearings - Pulp & Paper Case Stories.....	2283
<i>Patrick Parvin</i>	
Precision Maintenance - An Essential Element of Reliable Manufacturings	2306
<i>Tim Dunton, Bill Yantz, Nick Drew</i>	
Roll Maintenance and Modernization: A Methodology for Optimizing Roll Run Times and Performance	2332
<i>Greg Van Handel</i>	
Author Index	