

100th Annual Meeting of the Pulp and Paper Technical Association of Canada 2014

Innovation in Motion

PaperWeek Canada 2014

**Montreal, Quebec, Canada
3 – 6 February 2014**

Volume 1 of 2

ISBN: 978-1-63266-168-5

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© (2014) by the Pulp & Paper Technical Association of Canada
All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact the Pulp & Paper Technical Association of Canada
at the address below.

Pulp & Paper Technical Association of Canada
740 Notre Dame West
Suite 1070
Montreal QC Canada H3C 3X6

Phone: (514) 392-0265
Fax: (514) 392-0369

www.paptac.ca

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Volume 1

The Fraunhofer Center for Chemical and Biotechnological Processes and the German BioEconomy Cluster	1
<i>G. Unkelbach</i>	
Sustainable Biomass Supply Chains for Biorefineries - IEA Task 42 Update	14
<i>M. Wellisch</i>	
Linking Analyses of Material Flow and Markets to Inform Canadian Forest Biorefinery Development.....	33
<i>W. Mabee, M. Blair, S. Ghafghazi, P. Milley, J. Stephen</i>	
Effective Decision-Making for Selecting Promising Biorefinery Pathways	46
<i>V. Chambost, A. Mariano, S. Sanaei, F. Clerc, P. Stuart</i>	
Using Salvaged Trees for the Production of Bioenergy	54
<i>J. Barrette, E. Thiffault, I. Duchesne, S. Wetzel, S. Krigsttin</i>	
Valorization of Hydrolysis Lignin for Polyols/Polyurethane Foam.....	67
<i>N. Mahmood, S. Yuan, J. Schmidt, C. Xu</i>	
Selected Ion Flow Tube Mass Spectroscopy (SIFT-MS) for the Analysis of Volatiles Generated from Lignin by Tree Pathogenic and Saprophytic Fungi	76
<i>L. Malek, A. Gibson, B. Ross, R. Dekker</i>	
Monitoring Thermocatalytic Transformation of Lignocellulosic Biomass for Biofuel Production	84
<i>C. Larabi</i>	
Development of a New Fermentation Medium Based on the Combination of Wood Hyadrollysate and Alfalfa Juice for Butanol Production	103
<i>F. Mechmech, M. Gargouri, N. Akacha, H. Chadjaa, M. Marinova, J. Paris</i>	
Biodiesel Production from Waste Vegetable Oils: Simulation Assisted with Life Cycle Assessment (LCA)	118
<i>M. Boix, C. Azzaro-Pantel, L. Montastruc, S. Domenech</i>	
BioFuelNet and the Conversion of the Forest Biomass.....	127
<i>D. Smith</i>	
Dry Catalytic Reforming as a Means to Decrease the GHG Footprint of P&P Industry	147
<i>N. Abatzoglou, J. Blanchard, I. Achouri</i>	
Evaluation of the Economic Viability of the Production and Utilisation of Syngas in a Green Integrated Forest Biorefinery	163
<i>S. Cheikh, M. Marinova, M. Perrier, L. Montastruc, M. Boix</i>	
Regional Torrefaction Project of Wood and Vegetables Residues	176
<i>J. Jacques, M. Parenteau, S. Barnabe, I. Auclair</i>	
Effect of Hot-Press Conditions on Wet Shear Strengths of Plywood Bonded with Lignin-Based Phenol Formaldehyde Resin Adhesive.....	187
<i>H. Siddiqui, S. Feng, Z. Yuan, A. Ray, C. Xu</i>	
Metabolic Engineering of Acetone-Butanol-Ethanol (ABE) Fermentation	201
<i>X. Zhao, M. Jolicoeur</i>	
L'Adriq-RCTi: Le Reseau Expert En Innovation^{MC}	209
<i>P. Bertin</i>	
Innovation: The Attitude of Altitude to Raise Biorefinery to the Summit!	219
<i>R. Gaudreault</i>	
Techno-economic Potential of Mobile Pyrolysis as an Energy Densification Strategy for Forest Residues	232
<i>P. Mangin, J. Petry, J. Jacques, S. Barnabe, P. Bergeron</i>	
Evaluation of Cationic Polyelectrolytes as Activity Enhancer of Cellulase Enzyme in Hydrolysis of Lignocellulosic Biomass.....	252
<i>W. Guan, Y. Lee, R. Haynes</i>	
Reflexion Sur Les Contraintes Aux Etapes de Pre-hydrolyse et D'hydrolyse de la Biomasse Cellulosique	265
<i>H. Chadjaa</i>	
<<Forest Extractives>>, A New Cluster for the Ecovalorization of Forest Biomass in a Quebec Biorefinery Concept.....	274
<i>M. Royer</i>	

Application Of The Jiggled Bed Reactor (JBR) To The Development Of Effective Pyrolysis And Activation Processes For The Production Of Activated Char From Biomass	289
<i>A. Colomba, M. Latifi, D. Li, F. Berruti, C. Briens</i>	
Bioenergy and Bioeconomy	300
<i>S. Nilsson</i>	
The Biobusiness Value Chain	316
<i>D. Patterson</i>	
Using Residues For The Production Of Biofuels And Biochemicals	326
<i>M. Labrie</i>	
Research Program on Biomass Properties and Impacts on Boiler Operation.....	340
<i>H. Tran</i>	
Recent Research and Advancements in Biosludge Dewatering	354
<i>D. Allen</i>	
Analysis of the Global Dissolving Pulp Market and China's Antidumping Duties	370
<i>M. Stone</i>	
Analysis of Potential China Anti-Dumping Duties on the Dissolving Pulp Market	382
<i>M. Stone</i>	
The Outlook for Chemical Cellulose Supply and Demand.....	401
<i>O. Lansdell</i>	
The Specialty Cellulose Challenge.....	412
<i>D. Budgell</i>	
Addressing Recovery Area Restrictions Allows Optimized Dissolving Pulp Production	427
<i>C. Powers</i>	
Update on the Integrated Bio-Refinery Project at Domtar's Plymouth, NC Pulp Mill	434
<i>B. Marcoccia, M. Barfield</i>	
Pre-Hydrolysis Kraft Pulping Studies of Canadian Woods	447
<i>B. Greenwood, T. Poulin</i>	
Forest Innovation in Motion	470
<i>T. Van De Ven</i>	
The Biorefinery Begins in the Forest.....	486
<i>M. Ronngqvist, E. Gunn</i>	
Pulping Processes That Have Been Adapted For Biomass Pretreatment.....	517
<i>J. Saddler, R. Chandra</i>	
Design Of Xylan-Based Packaging Films Using Inverse Gas Chromatography And Molecular Simulation	536
<i>F. Bayati, D. Zhou, A. Wong, Y. Boluk, P. Choi</i>	
Lightweight Composite Products for Automotive & Construction Applications.....	549
<i>N. Yan</i>	
Novel Cellulose-Based Textile Fibres: From Wood to Textiles.....	560
<i>A. Vanerek</i>	
Turning Bioactive Paper Test Strips into Active Packaging	567
<i>R. Pelton</i>	
Paper Packaging Products Reinforced With Cellulose Fibril/Polymer Compositions.....	576
<i>M. Laleg</i>	
How NEWBuildS Research Helps to Make Tall Wood Buildings a Reality	590
<i>Y. Chui</i>	
Lignoworks: Successfully Bridging The Gap Between Academia And Industry	606
<i>A. Dodd, S. Straus</i>	
Design of a High-rise Wood Building by NEWBuildS HQPs.....	620
<i>S. D'Ambra</i>	
The Complete Lignoworks	635
<i>C. Briens</i>	
Skilled Labour Shortage: A Real Canadian HR Challenge	648
<i>R. Larocque</i>	
Getting the Other 50% on Board	654
<i>M. Dumontier</i>	
Evolving Global Talent Markets	666
<i>F. Dufresne, K. Bergeron</i>	
Rethinking Workforce Strategies.....	677
<i>F. Dufresne, K. Bergeron</i>	
Technical Manager Or Inspiring Leader?.....	684
<i>R. Chenier</i>	

When Welcoming Recruits and Their Families Makes all the Difference	696
<i>D. Turgeon</i>	
Quand L'accueil Et L'intégration Font Toute La Différence	703
<i>D. Turgeon</i>	
Together for Our Industry's Future Workforce! A Story of Collaboration	710
<i>I. Gauvreau, K. Robinson, D. Langlois, M. Boisvert, V. Nadeau, M. Simon, C. Carrier</i>	
Ensemble Pour La Releve! Recit d'une Collaboration	716
<i>I. Gauvreau, K. Robinson, D. Langlois, M. Boisvert, C. Carrier, V. Nadeau, M. Simon</i>	
Cellulose Filament (CF) Demonstration, Application Development and Commercialization.....	722
<i>D. Archambault</i>	
Cellulose Filament (CF) Demonstration, Application Development and Commercialization.....	729
<i>J. Hamel</i>	
Biorefinery Development Experience.....	735
<i>V. Chambost, P. Stuart</i>	
Meeting Product Sustainability Reporting Demands: A N.A. Wood Product Perspective.....	743
<i>J. Meil</i>	
Environmental Product Declarations: Infrastructure Development for the Pulp and Paper Industry.....	753
<i>L. Mahalle, B. O'Connor, S. Genest</i>	
Global Trends in Market Pulp	760
<i>B. McClay</i>	
Transformation Of The Canadian Forest Industry/Sector – Is Tabula Rasa Required?	772
<i>S. Nilsson</i>	
The Fiber of Domtar.....	792
<i>N/A</i>	
Redefining the Packaging Industry.....	808
<i>N/A</i>	
BRP'S Social Recruiting Strategy: An Action Plan Tailored To Our Needs.....	825
<i>N/A</i>	
Canadian Retail Hot Buttons.....	843
<i>C. Allison</i>	

Volume 2

Evolutionary Trends in the Tissue Industry and Valmet's Contribution	862
<i>M. Marcheggiani</i>	
Transforming the European Paper Industry The Two Team Project.....	871
<i>T. Presas, B. Galembert</i>	
Improving Strength/Weight Ratios	882
<i>B. Duffy</i>	
@ptitude - Industrial Decision Support for Condition Monitoring Program.....	887
<i>P. Drucker</i>	
AccuFlow 2 "Changing the Game for Pick-Up Positions"	891
<i>N/A</i>	
Fournier Rotary Press	909
<i>N/A</i>	
Single Point Kappa SPK-5500	915
<i>S. Beder-Miller</i>	
What is an Oxamine® Program	923
<i>N/A</i>	
N.A. Containerboard, an Industry under Restructure?	927
<i>D. Rouleau</i>	
Sustainability: Key Issues facing the Canadian Paper Packaging Industry	939
<i>J. Mullinder</i>	
Packaging Track: Box-Plant Needs & Trends	964
<i>B. Kendall</i>	
Technologies To Lower Basis Weight While Maintaining Strength.....	978
<i>N/A</i>	
New Pulper Technology	992
<i>G. Sleeper</i>	
Hydraflow Continuous Detrashing System: Recent OCC Installation Update	996
<i>C. Demler</i>	

Moving Customers' Performance Forward.....	1006
<i>M. Gray</i>	
Energy Saving with Non Woven Press Felts for Packaging Grades.....	1015
<i>M. Benhadjoudja</i>	
Wet End Ventilation In The Packaging And Board Industry.....	1024
<i>D. Young</i>	
Maximizing Packaging Performance with BioTechnology.....	1036
<i>K. MacDonald</i>	
Packaging Machine Efficiency Improvements	1043
<i>B. Carney</i>	
A New Generation Polyvinylamine Technology (PVAm) for Packaging and Board Manufacturing:	
The Productivity Advantages of Higher Molecular Weight PVAm	1052
<i>M. Polverari, C. Rozon, I. MacEachen, J. Hokka, M. Hietaniemi</i>	
Achieving Business Objectives through Reliability Best Practices.....	1067
<i>E. Moisan</i>	
Unplanned Downtime, What is Your Plan?	1092
<i>J. Yolton</i>	
Enhancing Your Plant's Reliability Process Through Visual Operator Inspection Routes	1123
<i>R. Coulombe, J. Watson</i>	
Getting Results From Your Performance Improvement Efforts	1148
<i>K. Cross</i>	
Reliable Production - A Major Competitive Advantage.....	1170
<i>C. Idhammar</i>	
Water Absorption Ability of High-yield Pulp.....	1190
<i>J. Chen, Q. Zha, Z. Yuan</i>	
Optimization Of Alkaline Peroxide Treatments On Primary Refined Tmp Prior And Subsequent To Low Consistency Refining.....	1201
<i>X. Chang, J. Olson, R. Beatson</i>	
Enhancing Best Practices In Extractives Control On Paper Machine Through Implementation Of Newest Research Information – Review	1211
<i>P. Pruszynski</i>	
Pinch Analysis Reveals Energy Saving Potential at AV Cell	1220
<i>B. Bakhtiari, P. Rao, T. Retsina, S. Pai</i>	
Enzymatic Pretreatment Of Wood Chips For Energy Savings In TMP Refining.....	1232
<i>A. Pelletier, K. Li, G. Court, M. Fairbank, M. Frith</i>	
Application of Process Integration in Canadian Pulp and Paper Mills: Results and Impacts	1259
<i>P. Navarri</i>	
Software Tools & Training Program: For the Efficient Design and Operation of Industrial Processes.....	1272
<i>E. Soucy</i>	
How to Solve a Forest Transportation Puzzle?	1295
<i>M. Ronnqvist</i>	
VCOLink – Creating Network Value.....	1303
<i>M. Simard</i>	
Biocatalysts To Upgrade And Modify Hemicellulose: Biotechnologies For Back End Applications In Forest Biorefineries	1308
<i>E. Master</i>	
Origami Engineering - A Revolution in Converting	1312
<i>J. Olson, A. Sina, M. Martinez</i>	
Antimicrobial Polymers for Value-added Paper and Packaging Products.....	1318
<i>H. Xiao</i>	
Green Textiles from Canadian Forests	1324
<i>A. Vanerek</i>	
Assessing the Global Quality of Bleached Kraft Market Pulps: Combined Results from 2003, 2008, and 2013 Benchmarking Programs	1327
<i>M. Douek, W. Bichard, A. Kingsland, P. Simon, X. Zou</i>	
Ultrafiltration Of The Bleaching Plant (EPO) Filtrate Of A Kraft Pulp Mill	1346
<i>R. Reyes, C. Silva, D. Pearson, N. Berling</i>	
Demonstrations of Advanced Processing Aids for Pulp Mill Applications in Fluff, Specialty, and Dissolving Markets	1356
<i>B. Wilson</i>	
Is Conductivity the Best Measurement of Bleach Plant Carryover?	1365
<i>N. Andersson, C. Wilke, T. Biazzo, R. Fleet, U. Germgard, S. Beder-Miller</i>	

Ozone Bleaching: The Role Of Hexenuronic And Muconic Acids On Pulp Viscosity	1375
<i>F. Pouyet, C. Chirat, D. Lachenal</i>	
Syringaldehyde Mediated Electrochemical Delignification of Poplar Kraft Pulp	1383
<i>F. Kong, L. Xu, S. Wang, J. Chen, P. Fatehi</i>	
Rapid Prediction Of The Chemical Composition Of Hybrid Poplar Using Near Infrared Spectroscopy	1396
<i>K. Luo, J. Zhu</i>	
Copper(II) Ions Adsorption Using Electrospun Chitosan-Peo Nanofibers: Effects Of Process Variables And Process Optimization	1402
<i>I. Lakhdar, B. Chabot, P. Mangin</i>	
Biomimetic Adhesion Of Phages On Paper	1426
<i>F. Roussiere, C. Villemont, P. Mangin</i>	
Improving Paper Quality by Combining CD Profile Measurements with Process Measurements	1440
<i>J. Kahala, M. Suojarvi, P. Niemelainen</i>	
Thoughts on Paper: Enabling the Enterprise in Real Time	1445
<i>J. Black</i>	
New Cost Saving Opportunities from the Forming Section	1463
<i>B. Bigras</i>	
Causes And Solutions For Effluent-Related Environmental Effects: A Summary Of Environmental Effects Monitoring (EEM) Investigation Reports	1471
<i>B. Buckland</i>	
Color / Lignin Control	1484
<i>P. Kemp</i>	
Progress Update of the National IOC/IOS Project for Solutions to Reproductive Effects in Fish Exposed to Pulp and Paper Mill Effluents	1497
<i>P. Martel, T. Kovacs, B. O'Connor, M. Hewitt, M. McMaster, J. Parrot, D. MacLatchy, G. Kraak, M. Heuvel</i>	
Crepe Wrinkle Formation During Reeling and Winding	1507
<i>J. McDonald</i>	
Novel Online Monitoring Tools for Improved Microbiological Control, Paper Machine Performance, and Finished Product Quality	1525
<i>M. Nelson, P. Morin, R. Arsenault, D. Berthiaume, G. Lemay</i>	
Tissue Products And Sustainability: Implications For Sourcing And Risk Management	1538
<i>R. Brooks</i>	
Sustainability Challenges in the Tissue Industry	1546
<i>L. Morden</i>	
Improving Safety with Press Fabric Seam Technology	1554
<i>M. Bryer, J. Bell</i>	
Instrumentation Tools To Improve Tissue Machine Clothing	1562
<i>B. Bigras</i>	
Press Fabric Technologies (Seamed and Non-Woven)	1570
<i>D. Hedou, R. Banks</i>	
Felt / Roll Synergy in Tissue Manufacturing	1579
<i>K. Rising, T. Heazel</i>	
High Temperature Vs High Impingement Velocity	1586
<i>R. Turcotte</i>	
Yankee Steam System Optimization	1598
<i>M. Soucy</i>	
Developing Innovative Technologies and Tools to Improve Tissue Machine Efficiency	1613
<i>D. Ricard, F. Parent, J. Jong, M. Ricard</i>	
Lowering Energy Consumption of the Yankee Hood by Raising Supply Air Temperature	1621
<i>A. Sarli</i>	
Energy Reduction in Tissue Operations	1630
<i>G. Noel</i>	
Application of Novel Crepe Adhesive	1646
<i>L. Pawlowska, C. Campbell, C. Lu, M. DeRidder</i>	
Temporary Wet Strength	1654
<i>B. Reynolds</i>	
World Class Yankee Coatings – Combining The Latest Chemistry And Monitoring Techniques	1664
<i>D. Luneau</i>	
Pulps from Around the World – Fibre Quality for Tissue Making	1674
<i>H. Jang</i>	

Importance of Fibre Choices for Tissue.....	1682
<i>C. Milbury</i>	
High Yield Pulp in Tissue and Towel	1690
<i>M. Kidd</i>	
Pulp Market – Recycled Bleached Kraft Pulp In Tissue: Part Of The Furnish For Many Reasons	1704
<i>G. Clapperton</i>	
Author Index	