

102nd Annual Meeting of the Pulp and Paper Technical Association of Canada 2016

Global Knowledge Connections

PaperWeek Canada 2016

Montreal, Canada
1-5 February 2016

Volume 1 of 2

ISBN: 978-1-5108-2195-8

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© (2016) by the Pulp & Paper Technical Association of Canada
All rights reserved.

Printed by Curran Associates, Inc. (2016)

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: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

Session W-06: ALKALINE TRACK Session I

Track : ALKALINE TRACK

Start Time : 2/3/2016 10:30:00 AM

Room : Matapedia

Data-Driven Optimization of Black Liquor Recovery Boiler Performance 1
Presenter : Mouloud Amazouz

Study on Lime Losses at AV Nackawi to Improve Overall Lime Recovery 14

Presenter : Robert Baxter
Presenter : Amit Chowdhury

Recovery Boiler Leak Indication And Boiler Water Chemistry Control With A New Monitoring And Control System 25
Presenter : Virginia Durham

Revival of a 40 year old drying line to compete in today's market 38
Presenter : Werner Rechberger
Presenter : Victor Zamora

Session T-04: BIOFOR Session I

Track : BIOFOR INTERNATIONAL

Start Time : 2/2/2016 10:30:00 AM

Room : MacKenzie

Conversion of thermomechanical pulping lignin to flocculant 42
Presenter : Pedram Fatehi

Sulfur profile of the LignoForce System™ for the production of high-purity lignin 54
Presenter : Lamfeddal Kouisni

Grass root design multi objective optimization of a Multiproduct Lignocellulosic biorefinery: Acetone-Butanol-Ethanol system 60

Presenter : Ludovic Montastruc

Chemicals from renewable raw materials 76

Presenter : Dorothea Starck

Session T-15: BIOFOR Session II

Track : BIOFOR INTERNATIONAL

Start Time : 2/2/2016 2:00:00 PM

Room : MacKenzie

Exploring strategies for the advancement of forest biorefining in eastern Canada 85

Presenter : M. Jean Blair

Production of cationic xylan-METAC copolymer as a flocculant for various industries 96

Presenter : Pedram Fatehi

Burning for the unloved: Low-quality wood as an opportunity for biofuels 107

Presenter : Evelyne Thiffault

Biorizon, The Way to Aromatics 118

Presenter : Ludo Diels

"REDEFINERY: large scale bio-refining of lignocellulosics" 132

Presenter : Rop Zoetemeyer

Session T-21: BIOFOR Session III

Track : BIOFOR INTERNATIONAL

Start Time : 2/2/2016 4:00:00 PM

Room : MacKenzie

De-risking the forest biorefinery implementation 138

Presenter : Nima Ghavidel

Forest biomass in Canada: from feedstock availability to climate change mitigation potential 148

Presenter : Jérôme Laganière

Big Data in forest bioeconomy: Challenges and opportunities 160

Presenter : Nicolas Mansuy

Policy barriers and pathways to forest-based biorefinery development 169

Presenter : Peter Milley

Session W-07: BIOFOR Session IV Government Policy Session

Track : BIOFOR INTERNATIONAL

Start Time : 2/3/2016 10:30:00 AM

Room : MacKenzie

Government policy-makers will discuss their current or upcoming policy, programs and other measures undertaken to stimulate the implementation of forest derived bioeconomy projects within their jurisdictions. Furthermore this session will be an opportuni

Innovations Quebec Forest Industrites 181

Presenter : Andre Denis

Canadian Forest Service - Innovation Initiatives 183

Leader : Allan Eddy

Presenter : Glenn Mason

Centre for Research & Innovation in the Bioeconomy (CRIBE) 185

Presenter : Kathleen McFadden

Novia Scotia Innovation Hub 186

Leader : Allan Eddy

Session W-19: BIOFOR Session V Federal R&D Activities and Services for Forest Biorefinery Development in Canada

Track : BIOFOR INTERNATIONAL

Start Time : 2/3/2016 2:00:00 PM

Room : MacKenzie

This panel will provide an overview of Natural Resources Canada (CanmetENERGY), FPInnovations and National Research Council research activities and services in support of forest biorefinery development in Canada. The focus of this research is to help pro

Pre-commercial research activities for the production of intermediary products or final bio-products from forest biomass. 189

Presenter : Jean Hamel

Leader : John Kozij

Biomass conversion (pyrolysis, torrefaction, renewable natural gas) technologies in support of forest sector transformation for production of high value biochemicals and advanced fuels from under-utilized residues. 195

Presenter : Fernando Preto

Modelling and software tools (I-BIOREF, COGEN, INTEGRATION, and EXPLORE) that identify ways to improve the efficiency of mills in order to support the integration of new biorefinery technologies. 203

Presenter : Eric Soucy

Practical and sustainable solutions to help tackle the gaps and challenges between biomass producers and polymer engineered product manufacturers or end-users. 212
Presenter : Dr. Minh-Tan Ton-That

Session W-13: BIOFOR Session VI Engineering Session

Track : BIOFOR INTERNATIONAL
Start Time : 2/3/2016 4:00:00 PM
Room : MacKenzie

Experts from engineering firms will highlight some of the unexpected challenges and distinctive aspects they encountered when implementing first-in-kind forest bioproduct technologies. Based on recent and real project case studies, these experts will des

Lessons Learned while Implementing Firs-in-Kind Technologies 218
Presenter : John Burgess

The Business Side of Engineering 227
Presenter : Virginie Chambost

Lessons Learned while Implementing First-in-Kind Technologies 233
Presenter : Guy Martin

Commercializing New Technologies A Corporate Focus at NORAM 241
Presenter : Jim Wearing

Session : BIOFOR Session VII Financial Expert Panel

Track : BIOFOR INTERNATIONAL
Start Time : 2/4/2016 10:30:00 AM
Room : MacKenzie

- The role of public funding/support - The pros & cons of different types of financial support (equity, debt, grants) - New types of business models emerging to capitalize on bioeconomy opportunities

**Access to Capital and How to Finance a Forest Sector Transformation: Setting the Scene
Transformation: Setting the Scene 248**

Presenter : Ian Barnett

Session W-08: BIOFOR Session VIII - Biomaterials in Canada

Track : BIOFOR INTERNATIONAL

Start Time : 2/4/2016 2:00:00 PM

Room : MacKenzie

With the world economy looking towards biomaterials for potential and growth, technical experts with practical experience will talk about the knowledge they developed while implementing biomaterial projects. They will discuss what motivated their company

Commercializing Innovation 265

Presenter : Richard Berry

**Industrial Development and Commercialization of the Iso-Lignin Technology for the
Polyurethane Industry 275**

Presenter : Armand Langlois

FiloCell™ - Cellulose Filament, A 3-year long journey... 287

Presenter : Balazs Tolnai

Cellulose filaments: A novel Biomaterial with Excellent Reinforcement Potential 297
Presenter : Claire Jahier

Session TH-04: BLEACHING Session I

Track : BLEACHING TRACK
Start Time : 2/4/2016 10:30:00 AM
Room : Hochelaga 2

Eop Stage N/A
Presenter : Laurier Morrissette

Extraction Stage Optimization for Lowest D0Eop Combined Stages Costs 307
Presenter : Raymond Paquet

Session TH-08: BLEACHING Session II

Track : BLEACHING TRACK
Start Time : 2/4/2016 2:00:00 PM
Room : Hochelaga 2

Novel Evaluation of New Antifoam Technology in Brown Stock Washing N/A
Presenter : Luciana Bava

Development and use of an Improved Steady-State Model for Chlorine Dioxide Brightening that Considers Extraction Washer Carryover 326
Presenter : Brian Brogdon

Impact on Fiberline When Adding New Brown Stock Washers 338
Presenter : Mona Henderson

Session TH-11: BLEACHING Session III

Track : BLEACHING TRACK
Start Time : 2/4/2016 4:00:00 PM
Room : Hochelaga 2

Bleach Plant Effluent Fibre Filters 350
Presenter : Daniel Brouillette

Enzymatic Bleaching 367
Presenter : Sabrina Burkhart

Howard Rapson Award - Best Bleaching Paper 377
Leader : Dan Davies

**Online Quality Measurements are the Key to Understanding and Optimizing your
Fiberline 380**
Presenter : James Goldman

Session W-03: CONVERTING Session I

Track : CONVERTING TRACK
Start Time : 2/3/2016 10:30:00 AM
Room :

Session W-09: CONVERTING Session II

Track : CONVERTING TRACK
Start Time : 2/3/2016 2:00:00 PM
Room :

Session W-18: DISSOLVING PULP Session I

Track : DISSOLVING PULP TRACK

Start Time : 2/3/2016 4:00:00 PM

Room : Matapedia

Characterization of dissolving pulp swelling in dilute cupriethylenediamine solution by Morfi analysis 388

Presenter : Dominique Lachenal

Surface Modification of Regenerated Cellulose for Textile Yarn Based Apparel Applications N/A

Presenter : Christopher Lew

Biotreatment process and membrane fractionation of dissolving pulp pre-hydrolysis liquor 401

Presenter : Claudio Silva

Session W-05: ENERGY REDUCTION Session I

Track : ENERGY REDUCTION TRACK

Start Time : 2/3/2016 10:30:00 AM

Room : Hochelaga 4

Optimizing cogeneration systems in the pulp and paper industry 413

Presenter : Abdelaziz Hammache

Drying Properties of Pulp and Paper Mill Biosludge 426

Presenter : Geanna Hovey

Handling and dewatering of pulp and paper mill biosludge N/A

Presenter : Torsten Meyer

Session W-11: ENERGY REDUCTION Session II

Track : ENERGY REDUCTION TRACK

Start Time : 2/3/2016 2:00:00 PM

Room : Hochelaga 4

Project Implementation Strategy for Effective Energy Efficiency Improvements in the Pulp and Paper Industry 443

Presenter : Etienne Bernier

Addressing the process operation flexibility in energy efficiency studies:Application to the pulp and paper industry 453

Presenter : Enrique Mateos-Espejel

Steam Profiler advances - A new beginning 463

Presenter : Dave Tomihiro

Session W-17: ENERGY REDUCTION Session III

Track : ENERGY REDUCTION TRACK

Start Time : 2/3/2016 4:00:00 PM

Room : Hochelaga 4

Part 1. Reduction of fossil fuel utilization using dynamic integration and advanced controls 476

Presenter : Ben Janvier

Part 2. Energy efficiency and profit optimization using advanced controls in cogeneration applications 482

Presenter : Ben Janvier

Session TH-05: ENVIRONMENT Session I

Track : ENVIRONMENT TRACK
Start Time : 2/4/2016 10:30:00 AM
Room : Matapedia

Fly ash as an adsorbent for lignocelluloses of pulping spent liquors 496
Presenter : Pedram Fatehi

Online Total Reduced Sulphur Monitoring and Diagnosis Tool 511
Presenter : Bruno Poulin

Respirometric tests for prediction of toxic effects in the effluent treatment plant and drainages optimization during maintenance shutdowns on pulp and paper mills 522
Presenter : Claudio Silva

Microbiological auditing and control –a new and powerful approach to controlling problem organisms 536
Presenter : Tod Stoner
Presenter : George S. Thomas

Session M-01: FIBRE DAY Part 1

Track : FIBRE DAY
Start Time : 2/1/2016 9:00:00 AM
Room : Hochelaga 2

Overview of FIBRE 664
Presenter : Theo van de Ven

Stimuli-responsive Cellulose NanoCrystals for Surfactant-Free Oil Harvesting Applications 668
Presenter : Juntao Tang

Can Mechanical Pulping be Used as a Pretreatment to Achieve Effective Enzymatic Hydrolysis without Removing Lignin? 675

Presenter : Richard Chandra

Application of Paper-Based Antennas in UHF Radio Frequency Identification 686

Presenter : Joseph Mosseler

Session M-02: FIBRE DAY Part 2

Track : FIBRE DAY

Start Time : 2/1/2016 10:30:00 AM

Room : Hochelaga 2

Lignocellulosic-Based Monomers in the Multicomponent Synthesis of Conjugated Polymers 695

Presenter : Laure Kayser

Reducing the Energy Consumption Heat-Exchanger Network Retrofit during Biofinery Implementation 703

Presenter : Alireza Moussavi

Effect of Fibre Size on Barrier Performance of Hydrophobic Cellulosic Papers 716

Presenter : Negar Mehr Mirvakili

A New Synthetic Approach to Sterically Hindered Ethers of Hydroxypropyl Cellulose by Reductive Etherification 725

Presenter : Karl Klinger

Session M-03: FIBRE DAY Part 3

Track : FIBRE DAY

Start Time : 2/1/2016 1:30:00 PM

Room : Hochelaga 2

Preparation of Hairy Cationic Nanocrystalline Cellulose 735

Presenter : Han Yang

Cellulose Nanocrystal-Alginate Hydrogel Beads as Novel Adsorbents for Organic Dyes in Aqueous Solutions 744

Presenter : Nathan Grishkewich

Chiral Nematic Metal Oxides via Double Templating Cellulose Nanocrystals N/A

Presenter : Georg Meseck

A Comparison of Different Chemical Treatments on the Properties of TMP Primary Pulp Followed by Low-Consistency Refining 758

Presenter : Yu Sun

Session M-04: FIBRE DAY Part 4

Track : FIBRE DAY

Start Time : 2/1/2016 3:30:00 PM

Room : Hochelaga 2

Session T-01: Festschrift Symposium

Track : Festschrift Symposium

Start Time : 2/2/2016 9:00:00 AM

Room : Hochelaga 6

In Honour of Theo van de Ven 549

Leader : Roger Gaudreault

Theo van de Ven's Role in Canadian Paper Chemistry Research: A Brief History 553

Presenter : Bob Pelton

Microfluidics Origins – Colloidal Hydrodynamics N/A
Presenter : Andrei Dukhin

Session T-05: Festschrift Symposium

Track : Festschrift Symposium
Start Time : 2/2/2016 10:30:00 AM
Room : Hochelaga 6

Advanced Nanomaterials: Mimicking Natural Processes 565
Presenter : Cecile Malardier- Jugroot

Cellulose Nanocrystal Suspensions Display a 3-D “Technicolour Coffee- Stain” Effect on Drying 585
Presenter : Derek Gray

Soft Matter with Cellulose Nanocrystals N/A
Presenter : Yaman Boluk

Session T-10: Festschrift Symposium

Track : Festschrift Symposium
Start Time : 2/2/2016 1:00:00 PM
Room : Hochelaga 6

Canadian University Research: The FIBRE Awaken 601
Presenter : Dave McDonald

Engineering Cellulosic Paper for Diversified Uses 618
Presenter : Peter Englezos

Molecular Origins of Twists in Cellulosic Materials 631
Presenter : Kevin Conley

Absorbent Spun Fibres from Chemically Modified Wood Cellulose 641
Presenter : Alois Vanerek

Session T-16: Festschrift Symposium

Track : Festschrift Symposium
Start Time : 2/2/2016 4:00:00 PM
Room : Hochelaga 6

Reminiscences of a Paper Chemist: Past Trends and Future Directions 651
Presenter : Theo van de Ven

KN - KEYNOTE

Session T-02: Executive Opening Breakfast Panel

Track : KEYNOTE
Start Time : 2/2/2016 8:00:00 AM
Room : Marquette

Leveraging a Commercial Technology 793
Presenter : Robert Graham

The Forest Based Bio-Refinery: Domtar's Strategy, Experience, Current Activities and Future Plans 801
Presenter : Brun Marcoccia

Performance BioFilaments 809

Presenter : Gurminder Minhas

Adopting Innovative Technologies at West Fraser 814

Presenter : Rod Albers

Session T-L 1 : KEYNOTE LUNCHEON

Track : KEYNOTE

Start Time : 2/2/2016 12:00:00 PM

Room : Marquette

Being the Best You 766

Presenter : Tim Cook

Session W-01: KICK OFF KEYNOTES

Track : KEYNOTE

Start Time : 2/3/2016 9:00:00 AM

Room : MacKenzie

CelluForce Update 782

Presenter : Sebastien Corbeil

Session W- L 2: KEYNOTE & BUSINESS AWARD LUNCH

Track : KEYNOTE
Start Time : 2/3/2016 12:00:00 PM
Room : Marquette

Session TH-01: KICK OFF KEYNOTES

Track : KEYNOTE
Start Time : 2/4/2016 9:00:00 AM
Room : MacKenzie

KICK OFF KEYNOTE N/A
Presenter : Suzanne Blanchet

Session TH- L 3: KEYNOTE LUNCHEON

Track : KEYNOTE
Start Time : 2/4/2016 12:00:00 PM
Room : Marquette

Session TH-02: MANAGEMENT Session I

Track : MANAGEMENT TRACK
Start Time : 2/4/2016 10:30:00 AM
Room : Hochelaga 3

Change Management Presentation & Workshop 825
Presenter : Jacinthe Bergevin

Session TH-06: MANAGEMENT Session II

Track : MANAGEMENT TRACK
Start Time : 2/4/2016 2:00:00 PM
Room : Hochelaga 3

Increase your performance N/A
Presenter : Alexandre Leclerc

Session TH-09: MANAGEMENT Session III

Track : MANAGEMENT TRACK
Start Time : 2/4/2016 4:00:00 PM
Room : Hochelaga 3

Team Consolidation and Leadership Presentation & Workshop 835
Presenter : Julie Carignan

Session T-09: MECHANICAL PULPING Session I

Track : MECHANICAL PULPING TRACK
Start Time : 2/2/2016 10:30:00 AM
Room : Matapedia

Improved refining energy efficiency in thermo-mechanical pulping by means of collimated wood chipping – from solid mechanics to full scale evaluation 841
Presenter : Per Engstrand

In-process detection of fibre cutting in low consistency refining using a bar-force sensor 855
Presenter : Reza Harirforoush

Study on alkaline oxygen treatment of high freeness TMP pulp followed by lab-scale Low-consistency Refining 856

Presenter : Yu Sun

Session T-14: MECHANICAL PULPING Session II

Track : MECHANICAL PULPING TRACK

Start Time : 2/2/2016 2:00:00 PM

Room : Matapedia

Peroxide Optimisation Program: Port Hawkesbury Paper Mill 865

Presenter : Dan Davies

Energy Reduction for TMP and Mill Implementation 868

Presenter : Mark Fritz

Can mechanical pulping be used as a pretreatment to achieve effective enzymatic hydrolysis without removing lignin? 880

Presenter : Richard Chandra

Session T-20: MECHANICAL PULPING Session III

Track : MECHANICAL PULPING TRACK

Start Time : 2/2/2016 4:00:00 PM

Room : Matapedia

The interstage screening project at Grenada 895

Presenter : Jean Pierre Bousquet

Chip refining at higher specific energy 905
Presenter : Dave McDonald

How chemical treatment on long fibres affects the development of fibres during refining 918
Presenter : Robert Lanouette

Session T-06: PULPEX Session I

Track : PULPEX CONFERENCE
Start Time : 2/2/2016 10:30:00 AM
Room : Hochelaga 4

A Short Term Outlook On The North American Sodium Chlorate Industry 965
Presenter : Stephanie Koenig

Bleach Plant Optimization 978
Presenter : Paul Earl

Session T-11: PULPEX Session II

Track : PULPEX CONFERENCE
Start Time : 2/2/2016 2:00:00 PM
Room : Hochelaga 4

Dissolving Pulps from Prehydrolysis Kraft and Acid Sulfite Processes 999
Presenter : Yonghao Ni

Outlook for Global Market Pulp 1013
Presenter : Arnaud Franco

Session T-17: PULPEX Session III

Track : PULPEX CONFERENCE
Start Time : 2/2/2016 4:00:00 PM
Room : Hochelaga 4

Session W-12: PAPERMAKING TECHNOLOGY Session I

Track : PAPERMAKING TECHNOLOGY TRACK
Start Time : 2/3/2016 2:00:00 PM
Room : Matapedia

Improving Runnability on Grade Changes without Loss in Sheet Properties Through the Use of Advanced Table Instruments 930
Presenter : Luca Canali

Advancements In Glyoxalated Polyacrylamide Technologies For The Production Of Recycled Board 941
Presenter : Steve Johnson

Development and Optimization of High and Low Temperature Water Based Defoamers for Paper Machines N/A
Presenter : Carter Kirwan

Energy Savings at the Paper Machine Dryer Hood 955
Presenter : Alfredo Sarli

Session T-07: RELIABILITY Session I

Track : RELIABILITY TRACK
Start Time : 2/2/2016 10:30:00 AM
Room : Hochelaga 3

The best practices in Reliability - The impact of evolution in cultures which lead to best practices in Reliability N/A

Presenter : Jean-Robert Claveau

Presenter : Dominique Dufour

Presenter : Dominique Privé

Design for Reliability: Optimal Solutions for Paper Machines 1029

Presenter : Maneul Gonzalez

Session T-12: RELIABILITY Session II

Track : RELIABILITY TRACK

Start Time : 2/2/2016 2:00:00 PM

Room : Hochelaga 3

Sensitivity Analysis of Paper Machine Roll Critical Speeds N/A

Presenter : Jack Zwart

Session T-18: RELIABILITY Session III

Track : RELIABILITY TRACK

Start Time : 2/2/2016 4:00:00 PM

Room : Hochelaga 3

Maintenance : First Quartile companies do better. Where are you? 1047

Presenter : Guy Nollet

Optimal approaches and best practices and in Lubrication and Reliability 1062

Presenter : Frederic Tremblay

Session W-04: SAFETY Session I

Track : SAFETY TRACK
Start Time : 2/3/2016 10:30:00 AM
Room : Hochelaga 3

Session W-10: SAFETY Session II

Track : SAFETY TRACK
Start Time : 2/3/2016 2:00:00 PM
Room : Hochelaga 3

What are the key characteristics of an investigation process – the lessons at Windsor N/A
Presenter : Eric Ashby

Session W-16: SAFETY Session III

Track : SAFETY TRACK
Start Time : 2/3/2016 4:00:00 PM
Room : Hochelaga 3

The power to change lives every day N/A
Presenter : Daniel Durocher

Session T-08: TECHPAK Session I

Track : TECHPAK TRACK
Start Time : 2/2/2016 10:30:00 AM
Room : Hochelaga 2

The Application of CNF to Improve Packaging Grade Performance 1070
Presenter : Marc Foulger

PAPER MACHINE DRYER SECTION TROUBLESHOOTING 1082

Presenter : Lawrence Yane

OCC Detrash N/A

Presenter : Neale Fetterly

Session T-13: TECHPAK Session II

Track : TECHPAK TRACK

Start Time : 2/2/2016 2:00:00 PM

Room : Hochelaga 2

Oxidizers; Not Just For Fine Paper Anymore 1099

Presenter : Mark Nelson

A Review of Odour Issues and Solutions in Recycled Packaging Grades 1114

Presenter : David Jones

Screen Troubleshooting N/A

Presenter : Neale Fetterly

Best practices in Maintenance Planning and Scheduling 1127

Presenter : Serge Doucet

Session T-19: TECHPAK Session III

Track : TECHPAK TRACK

Start Time : 2/2/2016 4:00:00 PM

Room : Hochelaga 2

Quality Control systems (QCS) 1144
Presenter : Steven Bale

OCC quality and trends in the recycling industry N/A
Presenter : Marco Pescantin

Session TH-03: Session 1 - Basics of Tissue Making Process and Properties

Track : TISSUE MASTERS CONFERENCE
Start Time : 2/4/2016 10:30:00 AM
Room : Hochelaga 4

Mechanisms and Measurement of Creping and Softness 1160
Presenter : Jessica Carette

New Creping Tools and Monitoring 1174
Presenter : Daniel Ricard

Creping Understood 1184
Presenter : Jerry Vadoros

Session TH-07: Session 2 - Innovations in Tissue Manufacturing

Track : TISSUE MASTERS CONFERENCE
Start Time : 2/4/2016 2:00:00 PM
Room : Hochelaga 4

NOVEL METHODOLOGY ENABLES TISSUE MAKERS TO ENHANCE COATING RELIABILITY 1199
Presenter : John Carter

Energy Optimization of the Yankee Dryer Hood 1210
Presenter : Alfredo Sarli

Yankee Steam System Optimization 1220
Presenter : Mike Soucy

Session TH-10: Session 3

Track : TISSUE MASTERS CONFERENCE
Start Time : 2/4/2016 4:00:00 PM
Room : Hochelaga 4