

Lake States TAPPI

"Innovations in Stock Preparation and Wet End Chemistry"

TUESDAY, FEBRUARY 23, 2010

DREYFUS UNIVERSITY CENTER, STEVENS POINT, WISCONSIN

Pre-registration fee: \$110.00; On-site registration: \$135.00.

Students and retirees reduced rate if pre-registered: \$25.00 / \$45.00 on-site

Send pre-registration fees by February 12, 2010 to Membership Services

Administrator: Clark Schabo, W5562 Center Valley Rd., Black Creek, WI
54106

Phone: 734-5073, Fax (credit cards only): 920-830-9610

Session Overview

This program will provide insight on innovative technologies in stock preparation and wet end chemistry. A special segment will be devoted to research and development at UW-Stevens Point. The overall focus of this meeting will be on new or emerging technologies to promote value added grade development, cost optimization, and quality improvements.

Who Should Attend

Product Development Engineers, Paper Machine, Stock Prep, Coating Prep, Operators, Process Engineers, Superintendents, Supervisors, Lab Personnel, Suppliers, and Students as well as others interested in learning more about technology, and process troubleshooting.

Session Chairs

Don Guay, University of Wisconsin-Stevens Point

Kelly Klaas, University of Wisconsin-Stevens Point

Danielle Mortag, University of Wisconsin-Stevens Point

Nancy Ross Sutherland, USDA Forest Service

For further details call Don Guay at 715-346-4746

Lake States TAPPI website: www.lakestates.org

TAPPI ANTITRUST POLICY

TAPPI's aim is to promote research and education, and to arrange for the collection, dissemination and interchange of technical concepts and information in fields of interest to its members. TAPPI is not intended to, and may not, play any role in the competitive decisions of its members or their employer, or in any way restrict competition among companies.

7:45 - 8:45 am

8:45 - 9:15 am

9:15 - 9:45 am

9:45 - 10:15 am

10:15 - 10:45 am

10:45 - 11:00 am

11:00 - 11:30 am

11:30 - 12:00 pm

12:00 - 1:15 pm

1:15 - 1:45 pm

1:45 - 2:15 pm

2:15 - 2:45 pm

2:45 - 3:00 pm

3:00 - 3:30pm

3:30 - 3:50 pm

3:50 - 4:10 pm

4:10 - 4:30 pm

Registration/Introduction at 8:45 am

"Reduced Cost and Better Quality Through
Fiber Analysis"

Joe O'Leary, Techpap

"Rapid, Continuous Online Fiber Length
Analyzer"

Ola Johansson

"Controlling Fiber Length Distribution"

Gerry Ring, UWSP

"Refiner Control using Fiber Length
Analysis" Shawn Berg, J&L Fiber
Break

"Worry Free Chlorine Dioxide"

Bruno Bolduc, Eka Chemicals Inc

"New Colloidal Silica Systems"

Mark Zempel, Eka Chemicals Inc

Lunch – Dreyfus University Center

"Innovation in Stickies Control,
Measurement and Green Technology"

Mike Carroll, Ashland

"Troubleshooting Papermachine Issues With
the Informetric Systems RQMS Profile
Historian"

Ian Journeaux, NewPage

"Improving Yield and Fiber Quality"

Bill Fineran, Voith

Break

"New Method for Mass Production of
Nanowires"

Mike Zach, UWSP

"Wisconsin Institute for Sustainable
Technology"

Don Guay, UWSP

"UWSP Paper Science & Engineering Senior
Design Projects"

Paper Science & Engineering Seniors, UWSP

Closing Comments

Schedule Overview