

Monday, May 6, 2019

1:30PM – 3:00PM

RPTA1: Technologies to Address Contaminants in Recycled Fiber Streams

Session Chair: Dave Pearson, WestRock

RPTA1.1	Innovative De-Trashing System Designs for OCC / Mixed Waste Pulpers	John Bradbury, Andritz
RPTA1.2	Re-Pulping Highly Contaminated Recovered Papers	Neale Fetterly, Kadant Black Clawson
RPTA1.3	Boost Your Fine Screen Performance	Drew Kinsel, Kadant Black Clawson

3:00PM – 3:30PM

Break

3:30PM – 5:00PM

RPTA2: Improving Recycled Paperboard Quality

Session Chair: Dave Pearson, WestRock

RPTA2.1	Expanding Strength Agent Capabilities and Performance Using a Novel Dry Chemistry	David Jordan, Nalco Water
RPTA2.2	How to Affect Sheet Smoothness in the Press Section	Glen Harvey, Andritz Fabrics and Rolls
RPTA2.3	Hollow Sphere Pigments to Optimize Coating Performance	Jeffrey Leitinger, The Dow Chemical Chemical

Tuesday, May 7, 2019

8:00AM – 10:00AM

RPTA3: Advancements in Vacuum Systems for Multi-Ply Grades Including Cylinder Machines

Session Chair: Dana Pelletier, Carastar

RPTA3.1	Liquid Ring Vacuum Pump Basics, Efficiency, and Energy Savings	Andrew Smiltneek, Growth Solutions Consultants LLC
RPTA3.2	Vacuum Blower Systems – Green Technology for the Paperboard Industry	Matthew Hildebrand, Man Energy Solutions, USA
RPTA3.3	Best Practices with Vacuum-Dewatering Systems for Recycled and Multi-Ply Grades	Douglas Sweet, Doug Sweet & Associates, Inc.

10:00AM – 1:30PM

Lunch/Exhibit/NTS

1:30PM – 3:00PM

PM4A-RPTA4: Panel Discussion: Converting and Optimizing Stock Prep Systems

Session Chair: Jon Kerr, Process Training Consultants, Inc

PM4A-RPTA4.1	Eric St. Pierre, Kruger
PM4A-RPTA4.2	Wayne South, Consultant
PM4A-RPTA4.3	Bob Sewell, Amec Foster Wheeler