

# SEPTEMBER 27 – 28, 2022 North Carolina State University | Raleigh, NC

# **TABLE OF CONTENTS**

#### **TOWARDS A MORE CIRCULAR INDUSTRY**

- Achieving Supply Chain Circularity
   Kat Knauer, Ph.D., National Renewable Energy Laboratory (NREL)
- <u>Sustainable Fibers Developments and the Future</u>
   Jason Locklin, Ph.D., *University of Georgia New Materials Institute*

#### **ADVANCEMENTS IN SUSTAINABLE INPUTS: PLA**

- PLA & PLA Blends: Practical Aspects of Extrusion
   Behnam Pourdeyhimi, Ph.D., The Nonwovens Institute, North Carolina State University
- <u>Biobased Multicomponent Structures Providing Unique Characteristics and Sustainable Properties to Nonwovens</u>

Kristel Beckers, Total Corbion PLA

• Thinking Differently: In a Changing World What's Next for NatureWorks and Polylactic Acid Polymers (PLA)

Liz Johnson, Ph.D., NatureWorks LLC

## **DEVELOPMENTS IN NATURAL FIBERS I**

- Exploring Natural Fibers in Nonwovens
   Paul Latten, Southeast Nonwovens, Inc.
- Hemp is Strong Are You?
   Olaf Isele, Trace Femcare, Inc.

## **DEVELOPMENTS IN NATURAL FIBERS II**

• <u>Mitigation of Quat Incompatibility with Cotton and other Cellulosic-based Substrates</u>
Doug Hinchliffe, Ph.D., *USDA-ARS* 

• Fiber and Web Finishes.... What Are They and What Can They Do for Your Products?

Kay McCoy, Pulcra Chemicals LLC

#### **2022 RISE® INNOVATION AWARD PRESENTATIONS**

• SERO® Hemp Fibre

Jason Finnis, Bast Fibre Technologies, Inc.

• Biodegradable Diaper Components

Lars Heepe, Ph.D., Gottlieb Binder GmbH & Co. KG

• Cat Litter Made from Recycled Nappies

Cynthia Barnicoat, *DiaperRecycle* 

#### SUSTAINABLE INPUTS: FIBERS & BIOFIBERS

<u>Redesigning Plastics to be Recyclable-by-Design</u>
 Kat Knauer, Ph.D., National Renewable Energy Laboratory (NREL)

- <u>Stereochemistry Strategies to Toughen Sugar Based Polymers and Degradable Elastomers</u>
  Matthew Becker, Ph.D., *Duke University*
- The Global Plastic Crisis: Who Will Be the Winners/Losers in The Marketplace?

  Bryan Haynes, Ph.D., Kimberly-Clark Corporation
- Novel Biobased Resins Outperforming Plastics and Other Biodegradable Biopolymers Steven Sherman, *BioLogiQ*, *Inc.*

## WASTE NOT, WANT NOT - SUSTAINABLE INPUTS FROM WASTE PRODUCTS

- Potential Nonwoven Applications of Tree-Free Fibres Made from Microbial Cellulose
   Heidi Beatty, Crown Abbey, LLC
- <u>Ultra Fine Polyester Fibers for Nonwovens</u>
   Akari Yamamoto and Yusuke Suzuki, *Teijin Frontier Co., Ltd.*

## **ECONOMIC INSIGHTS & MARKET INTELLIGENCE**

- North American Economic Outlook
   Robert Fry, Ph.D., Robert Fry Economics LLC
- North American Nonwoven Material Outlook in a Post-Pandemic and Slowing Economic
   World

Brad Kalil, INDA