Table of Contents

SUSTAINABLE ADDITIVES I

- CiCLO Sustainable Textile Technology
  Andrea Ferris, Intrinsic Advanced Materials

- Demystifying Biodegradation and the Circular Economy of Nonwoven Synthetic Materials
  Teresa Clark, ENSO Plastics, LLC

- Adding Value and Circularity to Nonwovens through Masterbatch Additives
  Brett Watkins, Sukano Polymers Corporation

SUSTAINABLE ADDITIVES II

- Biodegradation-Promoting Additives for Plastics – Questions You Should Ask
  Susan Selke, Ph.D., Michigan State University - School of Packaging

- Maximizing the Molecule: Why Recycling Plastic is the Best Option
  Sandi Childs, Association Of Plastics Recyclers (APR)

SUSTAINABLE POLYMERS

- Nodax™ PHA Copolymers
  Isao Noda, PhD, DSc, Danimer Scientific

- New & Novel Environmentally Friendly Fibers and Polymers – What’s Available Now and What’s Under Development?
  Behnam Pourdeyhimi, Ph.D., North Carolina State University, The Nonwovens Institute
CIRCULAR INNOVATION

- **Microfibers from Laundering and Their Fate in Aquatic Environments**
  Richard Venditti, Ph.D., *NC State University - Department of Forest Materials*

- **The First 100% Recycled, Biodegradable Performance Synthetic Fiber for Textile Applications**
  Vanessa Mason, *PrimaLoft, Inc.*

- **Innovation Using the Natural Circularity of Cellulose to Reduce the Impact of Single Use Plastics**
  Thomas Carlyle, *Lenzing Fibers Inc.*

INNOVATION I

- **Thermoplastic Based Nonwoven Composites – The New Promising Lightweight Materials for Automotive Structures**
  Sai Aditya Pradeep, *Clemson University*

- **Developments On Next Generation Latex Binders for the Nonwoven Industry: A Novel Formaldehyde-free Self-cross-linking Technology Platform**
  Soeren Butz, Ph.D., *Synthomer Deutschland GmbH*

INNOVATION II

- **Open Innovation and a Human-centered Approach for the Nonwovens Industry**
  Matthew Tipper, Ph.D., *Nonwovens Innovation & Research Institute (NIRI)*

- **Potential of Additive Manufacturing and 3-D Printing for Nonwovens and Textiles (and absorbent cores/articles)**
  Olaf Isele, Ph.D., *Metaxi SimBioSys LLC*

- **3D Highloft Technology and Applications**
  Tony De La Hoz, *Hills Inc.*

- **A Fully Flushable Wipe with Zero Issues in Sewage Treatment**
  Richard Reid, *Kelheim Fibres GmbH*

INNOVATION III

- **Intelligent Heating: A Flexible Conductive Coating for Nonwovens**
  Drake Goolsby, *Battelle*

- **Novel Approach to Developing Very Effective Antimicrobials**

- **Material Science + Medicine = Wellness Re-imagined**
  Jordan Schindler, *Nufabrx*
MARKET DATA & INTELLIGENCE TRENDS

- **U.S. Economic Outlook**  
  John Connaughton, Ph.D., UNC-Charlotte

- **Market Dynamics and Trends That Are Driving Innovation in Nonwovens**  
  Brad Kalil, INDA

- **A Patent Landscape Methodology for Nonwovens in Filtration**  
  Angela D’Orio, The Nonwovens Institute At North Carolina State University

- **Using the US Patent Database as a Strategic Tool**  
  James Loftus, Ph.D., Loftus Technical Consulting, LLC

INNOVATION IV

- **Fiber Finish/Component New Product Development for the Diaper / Hygiene Market**  
  Kay McCoy, Pulcra Chemicals LLC

- **Sustainability and the Circular Economy: What X Are We Solving For?**