

SEPTEMBER 12-14, 2017 Raleigh, NC

RISE® 2017 Table of Contents

Manufacturing Technologies

<u>Leaving the Comfort Zone: Why We Must Rethink Our Way of Developing and Implementing New Products</u>

Bernd Kunze, Reifenhäuser REICOFIL GmbH & Co. KG

Barriers to Adoption and the Technology Infrastructure for Smart Manufacturing
 Michael Gallaher, Ph.D., Research Triangle Institute (RTI)

Moisture Management

- <u>Drying Nonwoven Webs by Mechanical Vibration and Not Heat</u>
 Ayyoub Momen, Oak Ridge National Laboratory (ORNL)
- Novel Surface Modification Technologies for Moisture Management Hardy Sullivan, *Crypton Inc.*

3D Nonwoven Structures

- <u>High Recovery with "Neat" Polypropylene Spun-blown® Fibers</u>
 Douglas Brown, *Biax-Fiberfilm Corporation*
- <u>Recent Trends in Three-Dimensional Nonwovens</u>
 D. Keith Osteen, *Smith, Johnson & Associates*

Inventing the Future

- <u>Realizing a Moore's Law for Fibers</u>
 Yoel Fink, *Massachusetts Institute Of Technology*
- <u>The Future of Nonwovens</u> Behnam Pourdeyhimi, *North Carolina State University College Of Textiles*

Advanced Materials - Performance

- Sustainable Innovation with PLA Fibers Hygiene & Beyond Aman Kulshrestha, NatureWorks LLC
- Sustainable Innovation with PLA Fibers Hygiene & Beyond Tim Vanyo, NatureWorks LLC
- Solutions for Soft, Efficient Nonwovens Produced with Breakthrough PE Meltblown Fiber Resins Viraj Shah, *The Dow Chemical Company*
- Advanced Elastomerics Exhibiting Superior Stretch and Recovery Properties
 Ping Hao, Uniquetex LLC

Wetlaid Nonwovens

- <u>Recent Trends in Wetlaying with Complex Fluids</u>
 Miika Nikinmaa, *The Nonwovens Institute*
- Nonwovens and the Sustainability Imperative
 Alexander Koukoulas, A2K Consultants
- Reduced Graphene Oxide Based Membrane that acts as Molecular Sieve for Desalination Arsheen Allam, GOLeafe

Industry Hurdles - Technology & Money

- <u>Economic Outlook: Are We Stuck With Slow Growth?</u>
 Michael Walden, Ph.D., North Carolina State University
- Killing the Golden Goose? The Decline of Science in Corporate R&D Sharon Belenzon, Ph.D., Duke University

Advanced Biomaterials

- QMILK The Most Innovative Combination in the Nonwoven Market
 Anke Domaske, Qmilch Deutschland GmbH
- Enzymatic Polymerization: Designed PolySaccharides & Applications in Engineered Fabrics
 Natnael Behabtu, DuPont

Advanced Machinery

- <u>The Evolution of Lightweight Materials And How to Run Them</u> Christopher Nelson, *Curt G. Joa, Inc.*
- One Process Many Solutions: Bonding of Lightweight Nonwovens
 Steve Bellavia, Herrmann Ultrasonics, Inc.
- One Process Many Solutions: Bonding of Lightweight Nonwovens
 Markus Pasternak, Herrmann Ultraschalltechnik GmbH & Co. KG

Industry Update

- <u>Government Affairs Update</u> Jessica Franken, *INDA, Association of the Nonwovens Fabrics Industry*
- Market Dynamics and Trends That Are Driving Innovation in Nonwovens
 Brad Kalil, INDA, Association of the Nonwoven Fabrics Industry