

# INTERNATIONAL NONWOVENS JOURNAL

A Science and Technology Publication

Vol. 14, No. 2

Summer 2005

The INTERNATIONAL NONWOVENS JOURNAL Mission: To publish the best peer reviewed research journal with broad appeal to the global nonwovens community that stimulates and fosters the advancement of nonwoven technology.

Publisher

**Rory Holmes**

President  
INDA, Association of the  
Nonwoven Fabrics Industry

Sponsor

**Wayne Gross**

Executive Director/COO  
TAPPI, Technical Association  
of the Pulp and Paper  
Industry

Editors

**Rob Johnson**

856-256-1040  
rjnonwoven@aol.com

**D.K. Smith**

801-356-0192  
nonwoven@aol.com

Association Editors

**Cosmo Camelio**, INDA

**D.V. Parikh**, TAPPI

Production Editor

**Michael Jacobsen**

INDA Director of Publications  
mjacobsen@inda.org



ORIGINAL PAPERS

**Predictive Test Methods for Acrylic Thermoset Binders**

*Original Paper by Griffin Gappert, Ph.D., Alan Nakatani, Ph.D., Barry Weinstein, Ph.D., Rohm and Haas Company* ..... 2

**Influence of Processing Conditions on Melt Blown Web Structure:**

**Part 2 – Primary Airflow Rate**

*Original Paper by Randall R. Bresee, University of Tennessee, and Uzair A. Qureshi and Matthew C. Pelham, Jentex Corporation* ..... 11

**Melt Blowing Polyoxymethylene Copolymer**

*Original Paper by Ron (Rongguo) Zhao, Biax Fiberfilm Corporation* ..... 19

**Pore Volume of Nanofiber Nonwovens**

*Original Paper by Akshaya Jena and Krishna Gupta, Porous Materials Inc.,* ..... 25

**Studies on Porous and Morphological Structures of Expanded PTFE**

**Membrane through Biaxial Stretching Technique**

*Original Paper by Xinmin Hao, Jianchunn Zhang, Yuhai Guo and Huapeng Zhang* .. 31

**How to... Level Temperature Profiles for Mat Line Dryers**

*Nonwovens Perspective by William R. Henry, Advance Systems, Inc.* ..... 39

**EDITORIAL ADVISORY BOARD**

Chuck Allen BBA Nonwovens  
Jean-Michel Anspach EDANA  
Cosmo Camelio INDA  
Roy Broughton Auburn University  
Robin Dent Albany International  
Ed Engle Fibervisions  
Tushar Ghosh NCSU  
Bhuvnesh Goswami Clemson

Dale Grove Owens Corning  
Frank Harris HDK Industries  
Marshall Hutten Hollingsworth & Vose  
Hyun Lim E.I. duPont de Nemours  
Joe Malik AQF Technologies  
Alan Meierhofer Ahlstrom  
Michele Mlynar Rohm and Haas  
Graham Moore PIRA  
D.V. Parikh U.S.D.A.-S.R.R.C.

Behnam Pourdeyhimi NCSU  
Art Sampson Polymer Group Inc.  
Robert Shambaugh Univ. of Oklahoma  
Ed Thomas BBA Nonwovens  
Larry Wadsworth Univ. of Tennessee  
Calvin Woodings Calvin Woodings  
Consulting