

INTERNATIONAL NONWOVENS JOURNAL

A Science and Technology Publication

Vol. 14, No. 3

Fall 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

**Analysis of a Converging, Annular, Isothermal Melt Blowing Jet
Using Computational Fluid Dynamics**

Original Paper by Eric M. Moore, Dimitrios V. Papavassiliou, and Robert L. Shambaugh, University of Oklahoma 2

Nanofibers From Natural and Inorganic Polymers Via Electrospinning

Original Paper by Helga Thomas, Elisabeth Heine, Rainer Wollseifen, Corina Cimpeanu, Martin Möller, DWI an der RWTH Aachen e.V. 12

Comfort Perception of Breathable and Nonbreathable Diapers

Original Paper by RAudra Wright and Frank Akin, Kimberly-Clark 19

Study on a Novel Material Technology for Chemical/Biological Protection

Original Paper by Xinmin Hao, Jianchun Zhang, Yuhai Guo 23

Submicron Filtration Media

Nonwovens Perspective by Christopher Shields, Lydall Filtration and Separation 29

An Image Analysis for Inspecting Nonwoven Defect

Original Paper by H. Y. Lai, J. H. Lin, C. K. Lu, S. C. Yao, Graduate Institute of Textile Engineering, Feng Chia University. 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 Meierhoefer 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