

# INTERNATIONAL NONWOVENS JOURNAL

A Science and Technology Publication

Vol. 14, No. 4

Winter 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

### Process Property Studies Of Melt Blown Thermoplastic

### Polyurethane Polymers For Protective Apparel

*Original Paper by Youn Eung Lee, Ph.D. and Larry C. Wadsworth, Ph.D., The University of Tennessee, . . . . .* 2

### Light-Weight Nonwoven Thermal Protection Fabrics

### Containing Nanostructured Materials

*Original Paper by Sabrina Höffe, PhD, Stephen J. Russell, PhD and David B. Brook, Nonwovens Research Group, University of Leeds. . . . .* 10

### Study of Repellent Finish Of Filtration Ability Of Surgical Face Masks

*Original Paper by Hongqing Shen, Karen K. Leonas, University of Georgia . . . . .* 17

### Influence of Processing Conditions On Melt Blown Web Structure. Part III — Water Quench

*Original Paper by Randall R. Bresee, University of Tennessee, and Uzair A. Qureshi, Jentex Corporation . . . . .* 27

### Melt-Spun Polybutylene Fibers and Nonwovens

*Original Paper by Diana L. Ortiz and Robert L. Shambaugh, University of Oklahoma . . . . .* 36

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

Bhuvenesh Goswami Clemson

Dale Grove

Frank Harris

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.

Owens Corning

HDK Industries

Behnam Pourdeyhimi

Art Sampson

Polymer Group Inc.

Robert Shambaugh

Univ. of Oklahoma

Ed Thomas

BBA Nonwovens

Larry Wadsworth

Univ. of Tennessee

Calvin Woodings

Calvin Woodings

Consulting

NCSU