

INTERNATIONAL NONWOVENS JOURNAL

A Science and Technology Publication

Vol. 13, No. 2

Summer 2004

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

Incorporation of Electrospun Nanofibers Into Functional Structures

Nonwovens Perspective by Kristine Graham and Mark Gogins, Donaldson Company, Inc.; and Heidi Schreuder-Gibson, US Army Soldier Systems Center, Natick Soldier Center 21

Utilization of Air Permeability In Predicting The Thermal Conductivity

Original Paper by Pamela Banks-Lee, Massoud Mohammadi and Parviz Ghadimi 28

Patterned Electropray Fiber Structures

Original Paper by Phil Gibson, Heidi Schreuder-Gibson, Materials Science Team, AMSSB-RSS-MS, U.S. Army Soldier Systems Center 34

Ensemble Laser Diffraction for Online Measurement of Fiber Diameter Distribution During the Melt Blowing Process

Original Paper by Eric M. Moore, Robert. L. Shambaugh and Dimitrios V. Papavassiliou 42

Influence of Fiber Type On Fiberweb Properties In High-Speed Carding

Original Paper by N. B. Doguc, Abdelfattah M. Seyam, William Oxenham, North Carolina State University 48

DEPARTMENTS

Worldwide Abstracts	2	Nonwovens Net	14
Researcher's Toolbox	5	Bulletin Board	17
Director's Corner	7	Meetings	19
Nonwovens Patents	9		
Technology Watch	12		

EDITORIAL ADVISORY BOARD

Chuck Allen	BBA Nonwovens	Frank Harris	HDK Industries	Behnam Pourdeyhimi	NCSU
Cosmo Camelio	INDA	Albert Hoyle	Hoyle Associates	Art Sampson	Polymer Group Inc.
Roy Broughton	Auburn University	Marshall Hutten	Hollingsworth & Vose	Robert Shambaugh	Univ. of Oklahoma
Robin Dent	Albany International	Hyun Lim	E.I. duPont de Nemours	Ed Thomas	BBA Nonwovens
Ed Engle	Fibervisions	Joe Malik	AQF Technologies	Albin Turbak	Retired
Tushar Ghosh	NCSU	Alan Meierhoefer	Ahlstrom	Larry Wadsworth	Univ. of Tennessee
Bhuvnesh Goswami	Clemson	Michele Mlynar	Rohm and Haas	J. Robert Wagner	Consultant
Dale Grove	Owens Corning	Graham Moore	PIRA		
		D.V. Parikh	U.S.D.A.-S.R.R.C.		