

Tappi Press

International Nonwovens Technical Conference

INTC 2006

September 25 - 28, 2006
Houston, Texas, USA

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571
www.proceedings.com

ISBN: 978-1-60423-145-8

Some format issues inherent in the e-media version may also appear in this print version.

The presentations contained in this CD were presented at INTC® 2006, September 25-28, 2006, Hilton Americas, Houston, Texas and are copyrighted by INDA®, Association of the Nonwoven Fabrics Industry, 1200 Crescent Green, Suite 100, Cary, North Carolina 27518 Phone: (919) 233-1210, Fax: (919) 233-1282, and TAPPI, Technical Association of the Pulp and Paper Industry, 15 Technology Pkwy South, Norcross, Georgia 30348-5113, Phone: (800) 332-8686. These presentations may not be reproduced in whole or in part without written permission from INDA®. Additional copies may be purchased directly from INDA or TAPPI.

The papers contained in this CD are available with the permission of the individual authors, who are solely responsible for their content. The opinions expressed are those of the speakers and not necessarily those of INDA or TAPPI or their Board of Directors. INDA assumes no responsibility for the accuracy or use of the information presented in these presentations, and hereby disclaims all liability in connection therewith.

Copyright ©2006

Tappi Press

International Nonwovens Technical Conference
INTC 2006

TABLE OF CONTENTS

INSULATION

Acoustical Natural Fiber Floor Covering For Automotive Interiors	1
<i>D.V. Parikh, Y. Chen, L. Sun, N.D. Sachinvala, N.T. Prevost</i>	
Understanding Emissions Impacts & Designing A New Fiber Glass Molding Medium For Acoustical Office Panels	6
<i>Scott Miller</i>	
Passive Fire Protection Systems For Composites	16
<i>Benjamin Mosier, Phd, Robert Sternowski</i>	
Use Of Acoustic Impedance And Thermal Measurements To Explore Fiber Orientation In Insulation	23
<i>Diana Fisler</i>	
Formaldehyde: A Genomic Description Of Mode Of Action And Its Relevance To Risk Assessment	35
<i>Stewart E. Holm</i>	
Impact Of Formaldehyde From Finished Products	46
<i>Marilyn Black, Phd</i>	

FILTRATION

Structural, Thermal And Filtration Properties Of Charged Nonwoven Materials	50
<i>Kyung-Ju Choi</i>	
Use Of Feather Fiber In Air Filters	54
<i>Xiuling Fan, Ramsis Farag, Weijun Wang, Jaewoong Lee, Roy Broughton</i>	
Reproducibility Of Filter Test Stands Also According To Standards	62
<i>Sven Schutz, Martin Schmidt, Leander Molter</i>	
Modeling Of Unsaturated Flow In Anisotropic Nonwoven Materials	72
<i>Peter Spicka</i>	
Computer Models Of Nonwoven Geometry And Filtration Simulation	86
<i>Andreas Wiegmann, Phd, Dr. Stefan Rief, Dr. Arnulf Latz</i>	
Permeability Of Highly Dense Nonwoven Fabrics	95
<i>Sabrina Zobel, B. Maze, Q. Wang, H. Vahedi Tafreshi</i>	

PROTECTIVE MATERIALS

Materials Technologies For Next Generation Chemical And Biological Protective Clothing	96
<i>Quoc Truong, Eugene Wilusz</i>	

Nanophase Mn(Vii) Oxide (Nm7o) And Nanophase Mn(lii) Oxide (Nm3o) Incorporated Nonwovens	106
<i>Rajan K. Vempati, Gajanan Bhat</i>	
Chemical Warfare Simulant Adsorption By Activated Carbon Nonwovens For Personal Protection	123
<i>Utkarsh R. Sata, S. S. Ramkumar</i>	
Nanofibers For Defense And Value Added Applications	136
<i>Mohammad Munim Hussain, Thandavamoorthy Subbiah, S. S. Ramkumar</i>	
 POLYMERS & FIBERS	
Thermoplastic Polyurethane And Polyether-Block-Amide Meltblown Nonwovens	140
<i>Asli Begenir, S. Michielsen, B. Pourdeyhimi</i>	
Tailoring The Performance Of Specialty Polyolefin Elastomer Based Elastic Nonwoven Fabrics	153
<i>N. Dharmarajan, S. Kacker, V. Gallez, B.A. Harrington, A.D Westwood, C.Y. Cheng</i>	
Properties Of Elastic Nonwoven Fabrics Based Upon Specialty Polyolefin Elastomers	169
<i>S. Kacker, N. R. Dharmarajan, V. Gallez, B. A. Harrington, C. Y. Cheng</i>	
Design Analysis Of Dies And Extrusion Die Plates	180
<i>Aniruddha Mukhopadhyay, Ph.D., Hossam Metwally, Ph.D.</i>	
Improvement In Bleaching Of Kenaf Cellulosic Fibers Using Penetrating Agent	188
<i>A. Peyravi¹, M. Parvinzadeh</i>	
 APPAREL & FABRIC PERFORMANCE	
Comparative Study Of Nonwoven Formability	194
<i>Yan Chen, Billie J. Collier, Mary Ann Moore, Belinda Orzada,</i>	
Fabric Haptic Device	204
<i>Ashish Garg, Muthu Govindaraj, Gang Huang</i>	
Subjective And Objective Evaluations On Fabric Hand: From Manufacturers To Consumers	212
<i>Ludovic Koehl, Xianyi Zeng, Bin Zhou, Yongsheng Ding</i>	
Blank Canvas – Elastomeric Nonwovens As Fashion Apparel	228
<i>Belinda T. Orzada, Ph.D.</i>	
 PROTECTIVE MATERIALS II: ANTIMICROBIALS	
Incorporation Of Antimicrobial Peptides Into Polymeric Films And Coatings	238
<i>S. Arcidiacono, C.M. Mello, K. Senecal</i>	
Odor Controlling Apparel Comes Of Age: The Value Of The Antimicrobial Approach And More	246
<i>Timothy H. Byers, Robert A. Monticello Phd, W. Curtis White</i>	
Electrospinning Of Polymers Into Nanofibrous Protective Layers With Antimicrobial Properties	255
<i>Ilse Tuinman, Duurt Alkema, Daan Noort</i>	

Embedding Copper Oxide In Medical And Protective Fabrics: Characteristics And Potential Uses	262
<i>Gadi Borkow, Jeffrey Gabbay</i>	

PROCESS TECHNOLOGY

Thermal Bonding Of Bicomponent Fibers	268
<i>R. Hegde, G. Bhat, R. A. Campbell</i>	

Automated Production Of Composites Using Blends And Fleeces Of Natural Fibers	280
<i>Dieter H. Mueller, Christian Doersch, Ingo Gebauer</i>	

New Coating And Impregnation Technologies For The Application Of Special Treatments For Nonwoven Products	292
<i>Andrea Glawe, Regina Reuscher</i>	

Computational Analysis Of The Effect Of Contact-Angle In The Though-Air Bonding Of Fibres	300
<i>M. Hossain, M. Acar, W. Malalaseke</i>	

Structure And Properties Of Hydroentangled Spacer Fabric Delivery Systems	308
<i>N. Mao, S.J. Russell</i>	

HAND & APPEARANCES

Some Issues In Performance Evaluation Of Fibrous Sheets	315
<i>Sara Kacvinsky, Ning Pan</i>	

Tactile Behaviour Of Nonwoven Fiber Assemblies	322
<i>Sachiko Sukigara, Hiroko Yokura</i>	

Objective Hand Measurement Of Water-Absorbing Hygiene Products	330
<i>Hiroko Yokura</i>	

Application Of Phabrometer As A New Objective Fabric Hand Instrument	339
<i>Shulin Zhan</i>	

BINDERS & ADDITIVES

Antibacterial Polymer Technology For Nonwovens	346
<i>Stephanie Cottrell, Tirthankar (Tutul) Ghosh, Barry Weinstein</i>	

Specialty Polymers To Replace Coating Additives	355
<i>Christopher H. Burk And Keith Hambright</i>	

Characterization Of The Binder Distribution And Rheological Characteristics As Imperative Factors In Determing Relative Performance Properties Of The Thermosetting Resins	362
<i>Zuzana Salkova</i>	

Environmentally-Friendly Binders For Textiles & Nonwovens	371
<i>Michèle Mlynar</i>	

BUILDING & INDUSTRIAL MAT

Fiber Dispersion In Wet-Lay Mixing Tanks	384
<i>M. Latifi, H. Vahedi Tafreshi, B. Pourdeyhimi</i>	

Surface Characterization Tools For Fiberglass 390
James Hamilton, Ph.D.

**Antimicrobial Treatment On Wallboard Paper Where Economy Meets
Functionality** 417
Martin Langhorst, W. Curtis White, Robert A. Monticello Phd.

**Monitoring Binder Mix Concentration On Glass Mat By Visible-Near Infrared
Spectroscopy And Multivariate Statistical Analysis** 426
Reginald A. Mbachu

NANOFIBERS

Patterning And Controlling Electrospun Fibers For Tissue Performance 435
Samira Farboodmanesh, Julie Chen, John J. Mooskian

Strong Nanofibers And Nanofiber Webs Via Spunbond Process 444
Nataliya Fedorova, Behnam Pourdeyhimi

Nanofiber Development For Sensor Platforms 453
K. Senecal, A. Senecal, J. Magnone

Electrospun Nonwoven Fabrics For Biohazard Sensing Applications 460
Dapeng Li, Margaret W. Frey, Antje J. Baeumner, Yong L. Joo

Next Generation Electrospun Nano-Nonwoven Media 470
Chris Shields

MELT BLOWN & SPUNBOUND TECHNOLOGY

Future Of Spunlaid Technology 482
H. G. Geus, S. Sommer, M. Block

Velocity And Temperature Fields From Multiple Row Melt Blowing Dies 492
Holly M. Krutka, Robert L. Shambaugh, Dimitrios V. Papavassiliou

Latest Results In Processing Pet Spunbonded Nonwovens 501
Ralf Taubner, Dr. Ulrich Heye, Dieter Blechschmidt, Dr. Holger Erth

**Influence Of Process Temperature On Fiber Diameter Development During Melt
Blowing** 513
Randall R. Bresee, Uzair A. Qureshi, Munya Mundava

**The Effects Of Fiber Size, Charging And Polymer Additives On Filtration Media
Performance** 523
Mark R. Snider

FLAME RETARDANTS

Coated Spunbond Nonwovens For General Purpose Shelters 536
S. Verenich, N. Fedorova, J. F. Hagedwood, B. Pourdeyhimi

Alternatives To Antimony In Fr Formulating 543
Ronald Dombrowski

Flammability Update: Technology And Regulations 551
Joseph P. Mcfadyen, Robert H. Barker

Inherently Flame Retardant Waterborne Polymers For Textile Applications 566
Royi Mazor, Itzhak Shalev, Yifat Bareket

Flame Retarded Biobased Nonwoven Composites Prepared Entirely From Annual Plants	572
<i>I. Negulescu, J. Chen, X. Zhang, M. Saska, L. Sun, D. V. Parikh</i>	
Flammability Of Innovative Fabrics For Firefighter Protective Clothing	588
<i>Mary M. Warnock, Laurie M. Apple, Navzer D. Sachinvala, D.V. Parikh, Seshadri Ramkumar</i>	
New Non-Formaldehyde Flame Retardant Finishing Of Cotton/Nomex Blend Fabric Using A Hydroxyl-Functional Organophosphorus Oligomer	595
<i>Hui Yang And Charles Q. Yang</i>	
Product Development Of Halogen-Free Flame Resistant (Hffr) Nonwovens	613
<i>Dr. Christine Sun, Dr. Dong Zhang</i>	

HYDROENTANGLING

Hydroentanglement: The Effect Of Nozzle Geometry, Web And Process Properties On The Energy Efficiency	621
<i>Memis Acar</i>	
Predicting Inlet Roundness Of Hydroentangling Nozzles Using Cfd Simulations	651
<i>N. Anantharamaiah, H. Vahedi Tafreshi, B. Pourdeyhimi</i>	
The Role Of Water Jet Curtain In Modifying Jet Streaks In Hydroentangled Fabrics	658
<i>N. Anantharamaiah, K. Römpert, H. Vahedi Tafreshi, B. Pourdeyhimi</i>	
Three-Dimensional Modeling Of The Hydroentanglement Process	665
<i>P. Xiang, A. V. Kuznetsova, A. M. Seyamb</i>	
The Dyeing Of Nonwovens: An Examination Of The Adsorption Behaviour Of Hydroentangled Fabrics.	673
<i>A.D. Hewitta,, R. S. Blackburn, S. J. Russell</i>	

SURFACE ENHANCEMENTS

Surface Modification Of Fibers & Nonwovens With Melt Additives	684
<i>Vasantha M. Datla, Eunkyong Shim, Behnam Pourdeyhimi</i>	
Durably Wettable Polypropylene Fibers	700
<i>C. Wust, P. Desai, M. Kazmierczak, R. Lanigan, K. Petersen</i>	
Novel Additive Delivery System For Natural Fibers	707
<i>Dr. Gerald T. Keep, Mr. William (Bill) Haile</i>	
Enzymatic Pretreatment As A Method To Enhance The Properties Of Nonwoven Fabrics	716
<i>K. Arumugam, S. Verenich, E. Shim, B. Pourdeyhimi</i>	
Enhanced Surface Properties Through Altered Surface Interactions	724
<i>Stephen Michielsen</i>	

Author Index