

TAPPI PLACE Conference 2008

**Portsmouth, Virginia
14-17 September 2008**

Volume 1 of 3

ISBN: 978-1-60560-781-8

Printed from e-media with permission by:

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



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

Copyright© (2008) by the TAPPI Press
All rights reserved.

Printed by Curran Associates, Inc. (2009)

For permission requests, please contact the TAPPI Press
at the address below.

TAPPI Press
15 Technology Parkway South
Norcross, Georgia 30092

Phone: (800) 332-8686
Fax: (770) 209-7206

tappipress@brighkey.net

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

VOLUME 1

Advances in Solventless Adhesives	1
<i>Thomas R. Mueller</i>	
I Can't Take It Any longer - Where is That Primer Guy?	28
<i>D. Robert Hammond</i>	
Balancing Adhesion and Slip Properties in Aqueous Heat Seal Coatings	53
<i>Ginger Cushing</i>	
Aliphatic Solventless Adhesives for Flexible Packaging	86
<i>Randy A. Johnson</i>	
Engineered Performance Pigments For Moisture Vapour Barrier Coatings	122
<i>David I. Gittins, David R. Skuse, Yash P. Khanna</i>	
Laminators for 100% Solids Adhesives: Technology and Design	161
<i>Giancarlo Caimmi</i>	
Comparison of Gravure vs. Rod Applications	206
<i>Lee Ostness</i>	
Real Time On-line Measurement of Extrusion Coatings and Adhesives	228
<i>Ted Schnackertz</i>	
A Practical Model for Predicting Interfacial Flow Instabilities in Polyamide-PE Film Coextrusions Containing Tie Concentrate Blends	275
<i>Dan Ward</i>	
Novel Methods to Process High Barrier PVdC	309
<i>Karen Xiao, Steve Jenkins, Joseph Dooley</i>	
Encapsulation with Nylon/EVOH	343
<i>Surendra M. Sagar</i>	
New On-line Measurement and Control of Multilayer Blown Films	349
<i>Tan Srinivasan</i>	
Coupling the External Air Flow to a 2D Axisymmetric Film Blowing Model	390
<i>Hossam M. Metwally, Jaydeep Kulkarni</i>	
Revolutionary Cooling by Combining the Elements of Water and Air	423
<i>Sascha Skora</i>	
Innovations in Web Guide Sensor Technologies	452
<i>Michael Flannigan</i>	
New Developments in Stretch Film Winding to Improve Productivity	486
<i>R Duane Smith</i>	
Understanding Dancer Tension Control Systems	538
<i>Darrell Whiteside</i>	

The Importance of Alignment in Biaxially Oriented Film Extrusion & Flexible Packing Industries.	558
<i>Jay Tannan</i>	

VOLUME 2

Statistical Modeling of Water Vapor Transmission Rates for Extrusion-Coated Papers	577
<i>Kimmo Lahtinen and Jurkka Kuusipalo</i>	
What Can Happen to Polymer Granules from the Supplier's Silo to the Extruder Hopper?	619
<i>Otto Plassmann</i>	
Optimisation of multi layer extrusion Die Flow by varying Slip, using Visco-elastic Simulations	661
<i>M. Klaassen, J. Penning, C.J. Waringa,</i>	
Aqueous Dispersions of Polyolefins What's the HIPE	689
<i>Ronald Wevers</i>	
Polarized Flame Treatment for Bopp and CPP Films and Comparison with Other Treatment Methods	710
<i>Pietro Mandoloni</i>	
The Influence of Atmospheric Plasma Treatment on Digital Print Quality of Extrusion Coated Paper	767
<i>Johanna Lahti, Mikko Tuominen, Jurkka Kuusipalo</i>	
Over-Treatment of PET – Fact or Fiction (Part I): A Study of the Following Variables: Watt Density, Corona Dwell Time, Film Selection, Dyne Level and Water Soak Bond Strength	794
<i>Jessica Bodine</i>	
Advances in Adhesion with CO₂-based Atmospheric Plasma Surface Modification	834
<i>Rory A. Wolf</i>	
Peelable Structures for PP, PS, PET and PVC. Understanding How Multilayer Construction Influences Seal and Peel Properties	869
<i>Jérôme Pascal</i>	
Comparison of Post Consumer Recycled Polyethylene and Virgin Polyethylene used in Trash Bags	907
<i>Lan Nguyen, Frank Ruiz, Nigel Lawrence, Victor Garibay</i>	
Polyethylene Biaxial Shrink Films – Stretchability and Morphology Study	949
<i>Kam Ho</i>	
Machine Audit Plan to Provide for Bio-resin Capability	996
<i>Beth M. Foederer</i>	
Screw Optimization for Renewable Resins	1034
<i>Christine Ronaghan</i>	
Environmental, Recycling and Health Aspects of Plastics Failure	1041
<i>Myer Ezrin</i>	

Challenges of Flexible Condiment Packaging 1097
Bill Rasile

Adhesion to Foil More than Just a One-Sided Story 1123
Günter Schubert

VOLUME 3

Tool for Measuring Diffusion of Aromas Through Packaging Materials 1154
M. Vähä-Nissi, T. Hjelt, A. Kokko, R. Kokkonen, A. Mikkelsen

Biofilms in Food Handling and Processing 1190
Amy Wong

Use of Antimicrobial-coated Plastic Films to Control *Listeria monocytogenes* on Ready-to-eat Foods 1218
Haiqiang Chen

NEW sHDPE with Ultra High Moisture Barrier Performance 1251
Norman Aubee, Nitin Borse

Critical Design Considerations for Polyethylene Materials in Collation Shrink Film Packaging 1283
John Bayley

A New Metallocene Polyethylene Family with an Unprecedented Combination of Processing and Film Performance 1312
Richard W. Halle

A Novel Nucleating Agent for Polyethylene 1338
Darin L. Dotson and Paula Nygard

Multilayer Rheology Effects In Coextruded Structure Design 1384
Joseph Dooley, Chunxia Costeux, Robert Wisley, and Andrew Schlader

Disciplined Path for Sustainability 1391
Baskar Kotte

Sustainable Packaging: Delivering Performance with Reduced Environmental Impact 1437
Carol Casarino, Jose Torradas

Edge Profile Control Technology for Coating and Laminating Dies 1476
Sam G. Iuliano

Latest Developments in Extrusion Coating and Lamination 1506
Gunter Roesler

New Optical Technology for On-Line Layer & Coat-Weight Thickness Measurements 1537
Ulrich von Stein, Gerald A. Rovder

Effect of Time, Temperature, and Draw Down on Interlayer Peel Strength During Coextrusion Coating, Film Casting, and Film Blowing 1577
Barry A. Morris

Shear vs. Elongation 1616
Keith Luker

Choices for Light Attenuation in Plastic Film Applications 1699
Philipp M. Niedenzu

Converter Spotlight Improving Converter / Supplier Relations 1730
David Dewsnap

Converter Spotlight Panel PanelSupplier/Converter Collaboration Considerations 1733
Tom Dunn

Converter Spotlight Improve Converter/Supplier Relations 1737
John Quattrociochi

Author Index