# TABLE OF CONTENTS

## MARKETING SESSION

State of the Flexible Packaging Industry  
*Glenn E. Braswell, Flexible Packaging Association*

Composite Rigid Packaging Overview  
*Kent Lefebvre, Sonoco Products Company*

Composite Rigid Packaging Overview  
*Russell A. Fazio, Sonoco Products Company*

## EQUIPMENT & RAW MATERIALS SESSION

A Test Method for Determining Compressibility and Volume Recoverability of Unreacted Polymers  
*Tsunou Chang, Graco Inc.*

Designing an Adhesive & Sealant Process Utilizing a Co-Rotating Twin-Screw Extruder  
*Michael G. Elias, Werner & Pfleiderer Corporation*

Silyl Terminated Polyethers for Construction Sealants  
*Kazumasa Hashimoto, Kaneka America Corporation*

Ortho-Phthalic Esters for Non-Foam Polyurethanes  
*Michael E. O'Brien, Stepan Company*

Two Check Piston Ball Pump & Priming Piston Pump Technologies  
*Al Brus, Graco Inc.*

## HUMAN RESOURCES SESSION

Playing By The New Rules: Career Leadership Strategies for the 21st Century  
*Bredow Bell, Exxon Company, USA, and Nigel Bristow, Targeted Learning, Inc.*
RECYCLING SESSION

Panel Discussion

Session Chair: Calvin S. Frost, Jr., Channeled Resources, Inc.
Alicia Barrett, Eastman Chemical Company
Glenn E. Braswell, Flexible Packaging Association
Steve Jones, Rader
Michael Pikulin, Union Camp Corporation
Richard Skiff, Sonoco Products Company
John J. Sullivan, Interflibe Corporation
Jeffrey B. Timm, Avery Dennison
Doug Tousignant, Jefferson Smurfit

LABELING SESSION

Regulatory Requirements for Product Labels
Patricia L. Dsida, ChemADVISOR, Inc.

HOT MELT RAW MATERIALS SESSION

Waxes Used in Hot Melt Adhesives
Alan R. Case, Moore & Munger Marketing, Inc.

Incorporation of Low Viscosity Amorphous Propylene Ethylene Copolymers in Adhesive and Sealant Formulations
Richard A. Miller, Eastman Chemical Company

UV Crosslinkable Styrenic Block Copolymers: A Door to High Temperature Resistant Hot Melt Adhesive Applications
Jeffrey G. Southwick, Shell Development Company

New Latent Catalyst Technology for Epoxy and Polyurethane Application
Steven P. Bitler, Landec Corporation

HUMAN RESOURCES SESSION

Meeting the Future Head On – Career Development in the 2000’s (bio only)
Phyllis G. Hartman, SAE International

The Challenge of Leadership and Management in a Global Marketplace
(abstract and bio only)
Steven M. Zitnick, H.B. Fuller Company
Financial Considerations to Selling in China (presentation slides only)
Margarita C. Grachen, PNC Bank

Everything You Need to Know about International Business Transactions
Dennis Unkovic, Esq., Meyer, Unkovic & Scott LLP

Practical Advice on Contracts, Negotiations, and the Resolution of Disputes in the People’s Republic of China
Dennis Unkovic, Esq., Meyer, Unkovic & Scott LLP

The Freight Forwarder’s Perspective on China
Charles M. Watson, R. L. Swearer Co., Inc.

VIRGINIA TECH STUDENT POSTER PRESENTATIONS

Polysiloxane Adhesives and Sealants
Sheng Lin, Senior, BioChemistry/Chemistry

Synthesis and Characterization of Phenylethynyl Endcapped Polyetherimides as Thermosetting Structural Adhesives
Michel C. Nuckols, Senior, Chemistry

Development of Polymeric Steric Stabilizers for Filled, Water-Based Adhesives
Fredrick W. Gibson, PhD, Chemical Engineering

Dynamic Mechanical Thermal Analysis of Epoxy Surfactant Interactions and Epoxy-Glass Interface
Robert E. Jensen, PhD, Chemistry

Performance-Based Evaluation of Sealants Used in Rigid Pavement Joints
Ramzi E. Khuri, MS, Civil Engineering

Durability of High-Performance Adhesives
Rachel L. Knudsen, PhD, Material Science and Engineering

Investigating the Role of Penetrant Structure on its Diffusion Through a Thermoset Adhesive
Kermit S. Kwan, PhD, Materials Engineering Science

Morphology Development During Cure of Rubber Modified Epoxy Adhesives
Ojin Kwon, PhD, Materials Engineering Science

A Study of the Microphase Structure Behavior in Flame Retardant Thermoplastic Polyurethane Elastomers: Time and Humidity Considerations
Mark W. Muggli, PhD, Chemistry

Functionally Gradient Materials from Gradient Temperature Cured Toughened Polycyanurates
David Porter, PhD, Chemistry