

www.tappiplace.org

PLACE



The Flexible Packaging
& Converting Industry's
Leading Resource

POLYMERS • LAMINATIONS • ADHESIVES • COATINGS • EXTRUSIONS

INNOVATIONS IN FLEXIBLE PLASTICS CONVERTING

2007 TAPPI PLACE Conference

Gathering at the Gateway

Access to Networks

Meet engineers, managers, specialists, suppliers, end users and consultants from the flexible packaging and converting industry

Attend sessions on sustainability, regulatory issues, product security and safety

A unique planetarium networking event

The best of AIMCAL, ANTEC and SPE

Keynote Address by Rob Peck

Access to Knowledge

- "New Release" Publications
- New Technology Showcase
 - Networking Events
 - Table Top Displays
 - New Equipment
 - New Materials

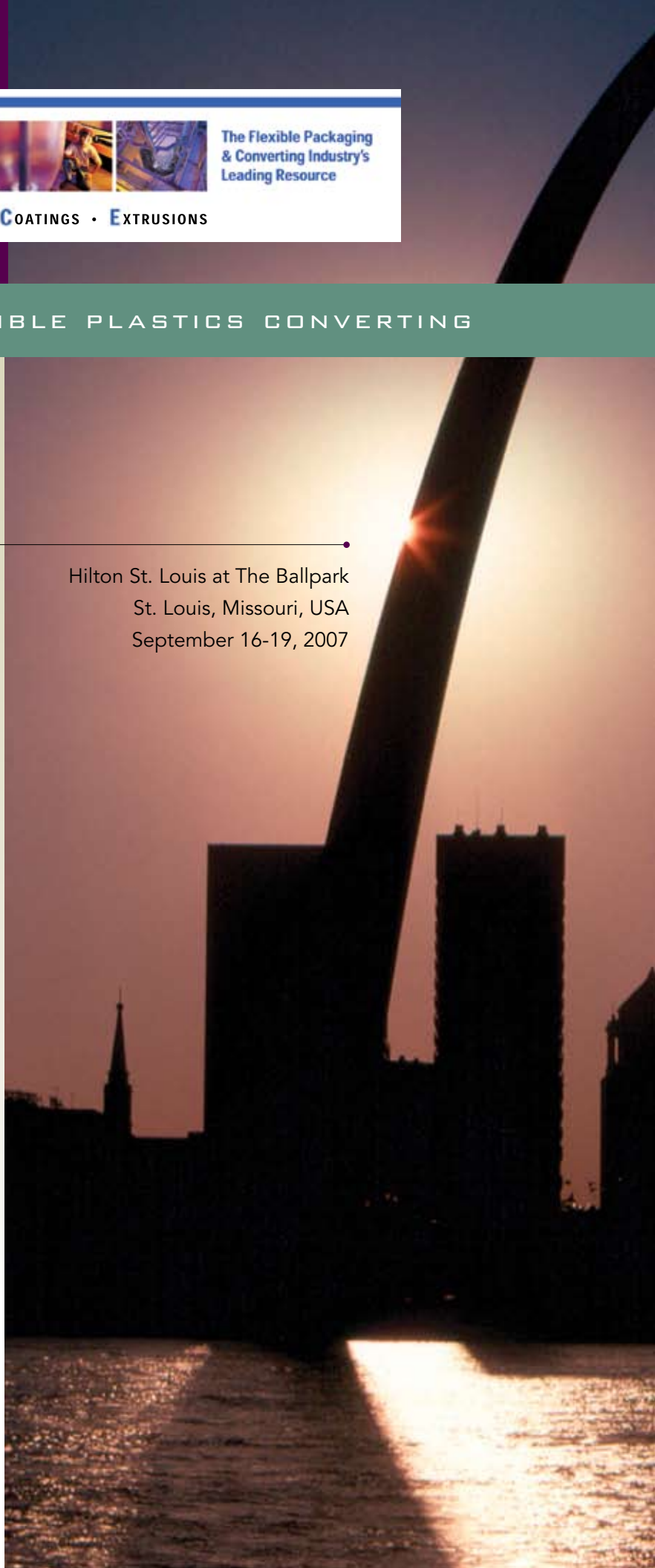
Hilton St. Louis at The Ballpark
St. Louis, Missouri, USA
September 16-19, 2007



CO-SPONSORED BY



Detailed Technical Information available online at
www.tappiplace.org/07place



The Latest Technological Innovations for the Flexible Packaging and Converting Industry

The TAPPI PLACE (Polymers, Laminations, Adhesives, Coatings and Extrusions) Conference will showcase innovations in materials, equipment, and processes in the flexible packaging and converting industry.

Program highlights include:

- New Technology Showcase
- Table Top Displays throughout the conference
- Sessions on sustainability, product security and safety, regulatory issues
- The latest innovations in materials and equipment
- The best of AIMCAL, ANTEC, and SPE
- A planetarium event!

Who should attend?

- Consumer product company professionals
- Flexible packaging and converting employees
- Technical and marketing professionals
- VP product development / research, packaging engineers, process engineers, product development directors / managers / engineers / specialists, and technical managers
- Suppliers to the flexible packaging and converting industry
- Technical and marketing professionals from resin, additive, adhesive and equipment suppliers
- End-users and consultants to the flexible packaging industry



New Technology Showcase

8:00 – 10:00 am, Monday, September 17

Expand your knowledge of new products and meet face-to-face with representatives from a long list of suppliers. See what's now available in the market place, and which products can best suit your needs. If interested in presenting a topic in the New Technology Showcase, please contact Kristi Ledbetter of TAPPI at +1.770.209.7319. There are a limited number of eight-minute sales presentation slots, taken on a first-come, first-served basis.

Networking Reception

5:30 – 7:00 pm, Monday, September 17

Cap off your first day at the conference at this special event, see old friends and meet new ones as you browse the Table Top Displays and enjoy drinks and refreshments.

GALA Event: A Night at the The Saint Louis Science Center's James S. McDonnell Planetarium



7:00 p.m. – 11:00 p.m., Wednesday, September 19

Mix and mingle at this evening event at the Saint Louis Science Center's James S. McDonnell Planetarium, one of the nation's leading space education facilities. It features a central open area dominated by the Zeiss Planetarium Model IX which projects more than 9,000 stars onto an 80-foot dome creating a brilliant star field. Visitors can look up and see what the actual night sky would look like without the interference of weather, pollution, or city lights. For more information about this amazing center, go to www.slsc.org. Tickets are included with conference registration. Additional tickets are available for spouses and guests, see registration form for pricing.

Keynote Address

4:30 – 5:30 pm, Monday, September 17

Rob Peck will present the keynote address "Keeping all the balls in the air" a metaphor for how to meet the challenges you're faced with each day and still stay focused. In this light-hearted, humorous presentation, Peck helps multi-tasking professionals re-discover a life-balance which links learning with laughter.

Table Top Displays

Throughout the conference the Table Top Display area will be the place to learn about the latest products and services available to the marketplace and meet face-to-face with suppliers. This is a great opportunity to compare products and technology side-by-side, ask questions and learn how the new products can help you be more efficient, productive and cost-effective.

Sponsorship and Table Top Display Opportunities Still Available

Participants at the conference will be looking for the latest technology and new product introductions – make sure your company is there to help them. Put your company front and center to reach the top experts in the field, network with colleagues, peers and customers and create awareness for your latest products and services. For more information please contact Tammi Campbell at +1.770.209.7405 or tcampbell@tappi.org or visit www.tappiplace.org

NEW RELEASES!

Available at a discount at the conference

Reserve a copy of these new releases at a discounted price, save shipping costs and pick them up at the conference. To order, see the registration form on page 7.

Roll and Web Defect Terminology, Second Edition

Be one of the first to get a copy of this new edition, authored by R. Duane Smith, and a must-have common reference base for defect identification. This book is a means for the web producers, converters and printers to communicate defect problems through a common language to facilitate more meaningful statistical treatment of defects, which is the first step in bringing a process under control to eliminate defects and provide the consistency of quality products that we are all striving towards.

Item Number: 0101R318 List Price: \$210

Member Price: \$139, Special Conference-Only Price: \$119

Winding: Machines, Mechanics and Measurements

by David R. Roisum and James K. Good
As the definitive book on the science of winding, this three-part book (with supplemental CD-ROM) describes the various classes and arrangements of winding machinery commonly found in the web industries including discussion of controls and defects; describes how roll stresses and roll defects can be predicted by mathematical models and what factors are important; and discusses almost every method for measuring and evaluating wound roll quality. The book describes how and why many wound roll defects occur. In more than a few cases, it even describes when defects occur based on winding models that have matured to the point of trustworthy application. In these cases we have science at its best, a predictive tool. A CD with an easy-to-run winding model is included with every book. However, one need not be a scientist to appreciate and use this text. Much of it is written in everyday language describing the machines we work with, the defects we see and the many measures of roll quality. It is a book that most plants with a winding department would want to have.

Item Number: 0102B068 List Price: \$229

Member Price: \$154, Special Conference-Only Price: \$130

Book Signing

Come and meet authors and industry experts R. Duane Smith, David R. Roisum and James K. Good, and have your books personally signed during lunch on Tuesday in the Table Top Display area.

SCHEDULE AT A GLANCE

Sunday, September 16, 2007

12:00 – 6:30 pm	Registration Open
4:00 – 5:00 pm	Technical Program Committee Meeting*
5:00 – 6:00 pm	Division Council Meeting*
6:00 – 8:00 pm	Awards Dinner*

Monday, September 17, 2007

7:00 am – 7:00 pm	Registration Open
7:00 – 7:45 am	Monday Session Speaker Breakfast
8:00 – 10:00 am	Opening Session and New Technology Showcase
10:00 – 10:30 am	Break
10:30 am – 12:30 pm	Sessions
12:30 – 2:00 pm	Newcomer's Lunch and Table Top Displays
2:00 – 4:00 pm	Sessions
4:00 – 4:30 pm	Break
4:30 – 5:30 pm	Keynote Presentation
5:30 – 7:00 pm	Table Top Displays and Reception

Tuesday, September 18, 2007

7:00 am – 7:00 pm	Registration Open
7:00 – 7:45 am	Tuesday Session Speaker Breakfast
8:00 – 10:00 am	Sessions
10:00 – 10:30 am	Break
10:30 am – 12:30 pm	Sessions
12:30 – 2:00 pm	Table Top Displays and Book Signing
2:00 – 3:30 pm	Sessions
3:30 – 4:30 pm	Extrusion Coating Committee Meeting
3:30 – 4:30 pm	Barrier and Active Packaging Committee Meeting
4:30 – 5:30 pm	Flexible Packaging Committee Meeting
4:30 – 5:30 pm	Film Extrusion Committee Meeting

Wednesday, September 19, 2007

7:00 am – 7:00 pm	Registration Open
7:00 – 7:45 am	Wednesday Session Speaker Breakfast
8:00 – 10:00 am	Sessions
10:00 – 10:30 am	Break
10:30 am – 12:30 pm	Sessions
12:30 – 2:00 pm	Table Top Displays
2:00 – 3:30 pm	Sessions
3:30 – 4:00 pm	Break
4:00 – 5:00 pm	Sessions
7:00 – 11:00 pm	GALA Planetarium Event

* by invitation only

Monday, September 17, 2007

8:00 a.m. - 10:00 a.m.

Session 1: Opening Session and New Technology Showcase

Moderator: **Louis Piffer**, Black Clawson-Egan Davis Standard

10:30 a.m. - 12:30 p.m.

Session 2: PLACE Fundamentals

Moderator: **Louis Piffer**, Black Clawson-Egan Davis Standard

- Additives, **Prakash R. Patel**, Ampacet Corporation
- Purging Theory & Techniques, **John D. Vansant**, E. I. du Pont de Nemours & Co.
- Gel Troubleshooting, **Louis W. Piffer**, Black Clawson-Egan Davis Standard
- Troubleshooting Corona Treatment Issues, **Rory Wolf***, Enercon Industries

10:30 a.m. - 12:30 p.m.

Session 3: AIMCAL Exchange

Moderator: **Dante Ferrari**, Celplast Metallized Prod. Ltd.

- Shear Slitting Principles, **Peter Wood**, Tidland
- Metal Adhesion on PET Film, **Edwin Culbertson**, Mitsubishi Polyester Film, Inc.
- Nano-Composite Polymer Optical Coatings **Tom Faris**, Vampire Optical Coatings, Inc
- Basic Tension Control, **Darrell Whiteside**, MAGPOWRs

2:00 p.m. - 4:00 p.m.

Session 4: PLACE Fundamentals (continued)

Moderator: **Scott Marks***, DuPont Pkg. & Ind. Polymers

- Challenges in Winding Flexible Packaging Films, **R. Duane Smith**, Black Clawson-Egan Davis Standard
- Plastic Films and Metalizing, Gas Barrier Properties, **Nao Yokota**, Toray
- Barrier Measurement Techniques, **Joel Fischer**, MOCON
- Active Packaging and Barrier, **Tom Powers**, Mulitisorb

2:00 p.m. - 3:30 p.m.

Session 5: SPE & ANTEC Exchange

Moderator: **Gary Oliver***, Cloeren, Inc

- Determining the Processability of Multi-layer Coextruded Structures, **Dr. Joseph Dooley**, Dow Chemical Company
- Effect of Material Properties and Processing Conditions on PP Film Casting, **Kenneth Aniunoh**, Clemson University
- Flow Surging on Single Screw Extruders, **Dr. Mark Spalding**, Dow Chemical Company

4:30 p.m. - 5:30 p.m.

Session 6: Keynote Presentation: Rob Peck, Keeping All the Balls in the Air

Moderator: **Bruce Foster***, Mica Corporation

5:30 p.m. - 6:30 p.m.

Table Top Reception

Tuesday, September 18, 2007

8:00 a.m. - 10:00 a.m.

Session 8: Equipment

Moderator: **John Pennias**, DuPont Pkg. & Ind. Polymers

An Experimental Investigation into Solids Feeding Characteristics of a Single Piece Barrell With Integral Feedport Design vs a Standard Two Piece Water Cooled Feedblock and Barrel Configuration, **Timothy W. Womer**, Xaloy Corporation

New Thin Film Single Screw Venting Mechanism Tested On 30% Wood Flour/Pellets, 35% Calcium Carbonate/PP Pellets and PMMA, **Keith Luker**, Randcastle

What We Know (That Just Isn't So) - Mythbusting in Web Handling, **David R. Roisum**, Finishing Technologies Inc.

Use of Dimensionless Numbers in Analyzing Melt Flow and Melt Cooling Processes, **Natti Rao**, Plastics Solutions International

8:00 a.m. - 10:00 a.m.

Session 9: Panel: Packaging Regulatory Issues in a Global Environment

Moderator: **Roger Kaas**, Gehrke, Kaas & Associates LLP

Panelists:

- Joan Baughan**, Keller and Heckman
- Suzanne Matuszewski**, Sonoco Consumer Products
- Tom Dunn**, Printpack
- Mark Itzkoff**, Olsson, Frank and Weeda

10:30 a.m. - 12:30 p.m.

Session 10: Sustainability in Plastic Packaging

Moderator: **Bruce Foster***, Mica Corporation

Using Eco-Efficiency Analysis to Measure the Sustainability of Packaging Materials, **Christopher Bradlee**, BASF Corp.

Biodegradable Flexible Packaging- What Is It and How Can It Be Used, **Stewart Richards**, Innovia Films Inc.

Case Studies for Improved Sustainability, **Jeffrey J. Wooster***, Dow Chemical USA

10:30 a.m. - 12:30 p.m.

Session 11: Adhesion in Extrusion Coating

Moderator: **Kelly Frey**, Chevron Corporation

Modifying The Surface Features - Extrusion Coating and Lamination, **Rory A. Wolf***, Enercon Industries

A Model to Predict the Ability of a Flexible Package to Contain Material, **Richard B. Allen**, Mica Corporation.

Clear Barriers and High Volume Quality Production, **Barry A. Morris***, DuPont Pkg. & Ind. Polymers

What's it all About? Adhesion Promotion Using Flame Plasma, **Joseph D. DiGiacomo**, Flynn Burner Corporation

2:00 p.m. - 3:30 p.m.

Session 12: Film Extrusion

Moderator: **Bill Bode**, Battenfeld Gloucester

Optimisation of Production Output and Film Quality from Blown Film Extrusion Systems, **M.C. Andrews**, Battenfeld Gloucester

Back to Basics in Blown Film Technology Through New Advancements in Surface Contact Properties, **Bob Tewksbury**, Pearl Technologies Inc.

Influence of Film Structure and Composition on Film Properties: An Overview and Comparison of Blends and Co-extruded Film Structures, **Spencer Hirata**, Basell USA Inc.

2:00:p.m. - 3:30:p.m.

Session 13: Nanotechnology in Flexible Packaging

Moderator: **Brad Kramer**, Kraft Foods

Case Studies of Organoclay Nanocomposites in Flexible Packaging, **David Jarus**, PolyOne Corporation

New Transparent High-Barrier Film for Advanced Retort Applications, **Tatsuya Oshita**, Kuraray Company, Ltd.

Nanotechnology Applications with Nylon, **Ying Liang**, Nanocor, Inc.

Wednesday, September 19, 2007

8:00 a.m. - 10:00 a.m.

Session 14: Additives

Moderator: **Amy Rode**, Westlake Chemical

Enhancing Productivity in Blown Film: A New Perspective on Additive Interactions and Optimizing Polymer Processing Additive Efficiency Through Process Parameters, **Paul Neumann**, Dyneon - a 3M Company
A Novel Nucleating Agent for Polyethylene, **Martin Horrocks**, Milliken & Company

Phenol vs. Phenol Free Stabilization and the Impact of Selected Grades of TiO₂: Can We Make Non-discolored White Film by Adding Phenol-free Masterbatch to Phenolic AO Stabilized Resin?, **Yijun Ye**, Ciba Specialty Chemicals

Control of Dispersed Polymer Domain Size Formation in Melt Processing, **Eldridge Mount**, Emmount Technologies

8:00 a.m. - 10:00 a.m.

Session 15: Barrier Films

Moderator: **Norman D. Aubee**, NOVA Chemicals

Oxygen and Moisture Permeability Enhancements in Octene LLDPE Films Affected by LDPE Blend Related Crystallinity Changes, **Daniel R. Ward**, NOVA Chemicals Inc.

PVdC – New Developments, New Opportunities, **Kirk E. Paisley**, SolVin

Clear Barrier at Atmospheric Pressure - The Second Phase, **Rory A. Wolf***, Enercon Industries

10:30 a.m. - 12:00 p.m.

Session 16: Extrusion Coating Troubleshooting

Moderator: **Allen Guy**, OMYA, Inc.

Easy-Opening Packaging Technology: A Technical Perspective in Extrusion Coating Processing, **Martin Doordan**, Basell USA Inc.

Coating Application Technology for High Speed Priming, **Lee A. Ostness**, Black Clawson Converting Machinery
Solving Adhesion and Die Buildup Problems in Extrusion Coating, **Bruce W. Foster***, Mica Corporation

10:30 a.m. - 12:30 p.m.

Session 17: New Barrier Materials

Moderator: **Roger Kaas**, Gehrke, Kaas & Associates LLP

The Effect of Barrier Materials on Salmon Quality and Retort Pouch Properties Stored Under Elevated Conditions, **Scott Whiteside**, Clemson University

Barrier Coatings of Bio Films, **Robin P. Cooper**, Michelman SNC

One-Side Clear Active Barrier Packaging for Moisture Sensitive Medical Devices, **Lee J. Murray**, Alcan Packaging

Medium Performance Acrylic Waterborne Laminating Adhesives, **Tom Mueller**, Rohm and Haas

2:00:p.m. - 3:30:p.m.

Session 18: Product Safety

Moderator: **Greg Armstrong**, Capri - Div of Schreiber Foods

Product Safety and Security Program, **Greg Armstrong**, Capri - Div of Schreiber Foods

HACCP Revisited... Have You Checked Your Hazard Analysis Lately?, **Suzanne Matuszewski**, Sonoco Consumer Packaging

FPA-SAFE Audit, **Greg Armstrong**, Capri - Div of Schreiber Foods

2:00 p.m. – 3:30 p.m.

Session 19: MDO Enhancing Film Properties

Moderator: **David Timm**, Charter Films

MDO Overview, **Eric Hatfield**, MDO Engineering

Economic Benefits Of Utilizing MDO Films In Flexible Packaging Applications, **D. Ryan Breese**, Eclipse Film Technologies

Higher Tie Layer Adhesion in Machine Direction Oriented (MDO) Barrier Films, **Chun D. Lee**, Lyondell Chemical Company

4:00 p.m. – 5:00 p.m.

Session 20: Product Security

Moderator: **Bob O'Boyle**, Sun Chemical Corporation

Using DNA to Prevent Counterfeiting and Product Diversion, **James Hayward**

General Overview of Overt and Covert Security features for Brand Protection in Inks and Coatings, **Rakesh Vig**, SunChemical

4:00 p.m. – 5:00 p.m.

Session 21: Effects on Extrusion Coating

Moderator: **Clint Cleaver**, Chevron Phillips Chemical Company

Internally Deckled Coating Dies, **Gary D. Oliver***, Cloeren Inc.

Improving Adhesion with Polarized Flame Treatment, **Pietro Mandoloni**, Esseci SRL



*Previous TAPPI PLACE Division Award Winner

Discounted Air Travel



Delta is the official airline for all TAPPI events. For Special Rates, book your flight online at the conference web page: www.tappiplace.org. Simply scroll to the bottom of the webpage and click on the Delta Logo.

Discounted Car Rental

Both Hertz and Avis offer discounted car rental rates to PLACE Conference participants.



Avis offers special discounts off regular rates for PLACE Conference participants. To reserve your car, call 1.800.831.8000 and refer to the code AWD: #U226600.



Save \$5 a day up to \$25 off your rental car during the PLACE Conference. This special offer is valid one week before through one week after the September 17-19, 2007 conference dates. Make your reservations on line at www.hertz.com using your CDP# 1752380 and Promotional Code# 105825. Or, call 1.800.654.2210 in the U.S.

While You're in St. Louis

Plan your visit to St. Louis by visiting www.explorestlouis.com to find out about local attractions, events and discounted tickets. You can also order a visitor's guide.

The St. Louis Cardinals are playing in town during the PLACE Conference. If you would like to purchase tickets, please visit their website (<http://stlouis.cardinals.mlb.com>) call the ticket office at +1.314.345.9000. While in St. Louis, you can purchase tickets at Busch Stadium Ticket Window, located just north of Gate 3, off of 8th Street. Open Monday through Saturday, 9:00 a.m. to 5:00 p.m. Game Day hours: 9:00 a.m. to one-half hour after game time. Sunday games: 9:00 a.m. to 4:00 p.m.



Hotel Information

A block of rooms has been reserved for the TAPPI PLACE Conference at the Hilton St. Louis at the Ballpark. To reserve your room at this discounted price, be sure to make your reservations on or before August 24, 2007.

Hilton St. Louis at the Ballpark
One South Broadway
St Louis, MO 63102
+1.314.421.1776
www.hiltonstlouis.com



For Reservations: US & Canada call 1.800.445.8664, International call +1.314.421.1776 and indicate attending PLACE Conference at St. Louis Hilton

The cut off date for reservations is August 24, 2007 to obtain the TAPPI rate of \$159 (Single/Double) plus applicable taxes.

Single/Double \$159, State Tax: 7.616% and Occupancy 7.25%.

Be sure to indicate you're attending the PLACE Conference.

Discounted Room Rate: \$159 single/double, plus applicable taxes. Valid credit card required. To reserve your room at this discounted price, be sure to make your reservations on or before August 17, 2007. Reservations made after this date cannot be guaranteed the group room rate listed above. Cancellation policy: You can cancel this reservation up to 48 hours prior to your arrival date. If cancellation is received after 48 hours prior to arrival, one night of your stay will be charged to the credit card number on file.

Cancellation Policy and Refunds

If you find that you have to cancel, your full registration fee will be refunded if TAPPI's Registration Department receives written notification (fax acceptable at +1.404.240.0999) by August 17, 2007. Please note: There will be a 50% refund for all written cancellations made between August 17, 2007 and September 5, 2007. Understandably, after this time, no refunds can be issued. Substitutions, however, will be accepted any time without a penalty.

REGISTRATION FORM

2007 TAPPI PLACE CONFERENCE
ST. LOUIS, MISSOURI USA
SEPTEMBER 16-19, 2007

TAPPI - 1429

1. WHAT TYPE OF COMPANY DO YOU WORK FOR?
(choose only one)

- Paperboard Packaging Integrated Converting Plant (4AD)
- Paperboard Packaging Independent Converting Plant (4A0)
- Paperboard Packaging Headquarters (4AH)
- Independent Consultant: Engineering, Technical Production or Research (2)
- Manufacturer of Machinery, Equipment, Chemicals or Supplies (7)
- Woodland Operations (3)
- Industry Consumer (end user) (16)
- Press, Library, Association, Government (10)
- Flexible Packaging Converting Plant (4B0)
- Flexible Packaging Headquarters (4BH)
- Dealer or Distributor of Supplies (8)
- Pulp and Paper / Paperboard Manufacturing (1)
- Full Time Student (9B)
- Retired (13)
- Nonwovens (14)
- Printing/Graphic Arts (15)
- Miscellaneous, Allied to the Field (12)

2. WHAT IS YOUR PRIMARY JOB FUNCTION?
(check one)

- Librarians – Corporate (A)
- Corporate Management (B)
- Production (C)
- Technical/Research & Development (D)
- Engineering (E)
- Purchasing (F)
- Marketing & Sales (G)
- Traffic & Shipping (H)
- Other Management & Administrative Personnel (I)
- Other: _____ (J)

3. WHAT IS YOUR PRIMARY INDUSTRY? (check one)

- Technical/R&D Facility/Headquarters (H)
- Independent Operations/Converting Plant (O)

4. HOW DID YOU HEAR ABOUT THE CONFERENCE?

- Tappi.org website
- Email
- Brochure
- Newsletter
- Colleague/Co-worker
- Other: _____

5. WHEN CHOOSING A CONFERENCE THE MOST IMPORTANT FACTOR TO ME IS:

- Registration Fee
- Travel Costs
- Program Content
- Meeting Location
- Networking/Peer Interactions
- Access to new technology
- Access to customers

Do you require special accommodations for handicapped access? Yes No

The contact information you provide may be used by TAPPI or it's business associates to notify you of items that may be of interest to you. I understand that under certain laws and regulations, TAPPI must have written permission in order to communicate with me via fax or e-mail. I hereby give TAPPI, TAPPI's business associates, the TAPPI Foundation, and TAPPI's Local Sections written permission to communicate with me via:

- Fax and/or E-mail

Signature: _____

Date: _____

FIVE EASY WAYS TO REGISTER

- 1) Mail – TAPPI, P.O. Box 933644, Atlanta, GA 31193-3644, USA
- 2) Online – go to www.tappi.org/07place
- 3) Fax completed registration form by fax to +1.770.209.7206
- 4) Phone 1.800.332.8686 (US), 1.800.446.9431 (Canada) or +1.770.446.1400 (Worldwide)
- 5) Wire Transfer - call +1.770.446.1400 for details

GENERAL INFORMATION (Please print or type. Submit a separate form for each attendee, spouse or guest.)

Please circle: Mr. Ms. Mrs. Dr. Sr. Jr.

First Name _____ MI _____ Last Name _____

TAPPI Member # _____ Badge Name _____

Title _____

Company Name _____

Address _____

City _____ State/Province _____

Zip/Postal Code _____ Country _____

Telephone _____ Fax _____

Email _____

Registration Fee (circle only one) • All fees are in US Dollars.	On or Before 17 August 2007	After 17 August 2007
Member*	\$995	\$1,495
Non Member	\$1,495	\$2,245
Single Day Registration – Member*	\$545	\$820
Single Day Registration – Non Member	\$820	\$1,235
Speaker, Full Conference	\$500	\$650
Speaker, Single Day Indicate day: _____	\$300	\$450
Group Discount – Member* (three or more attending from the same company, registrations must be received together)	\$750	\$1,120
Group Discount - Nonmember (three or more attending from the same company, registrations must be received together)	\$1,120	\$1,685
New Technology Showcase Presenter**	\$800	\$800
Retired Member	\$200	\$200
Academic	\$300	\$300
Spouse/Guest (Gala Planetarium Event ticket not included)	No Charge	No charge
Spouse/Guest Ticket for Gala Planetarium Event (each)	\$100	\$100

Pre-Order New PLACE Books

(Order by August 17 to guarantee this special pricing and availability. Circle the book(s) that you would like to order.)

Roll and Web Defect Terminology, Second Edition - 0101R318	\$119
Winding: Machines, Mechanics and Measurements - 0102B068	\$130
<input type="checkbox"/> Renew My Membership for an additional 12 months	\$174 plus applicable taxes
<input type="checkbox"/> Join TAPPI and Save!	\$174 plus applicable taxes
TOTAL DUE	\$

*Member discounts are available to members of TAPPI. To qualify for member discount, please supply your TAPPI Member number above.

**If interested in presenting a topic in the New Technology Showcase, please contact Kristi Ledbetter of TAPPI at +1.770.209.7319. There are a limited number of 8-minute sales presentation slots, available on a first-come, first-served basis.

METHOD OF PAYMENT (All fees must be paid in U.S. Dollars and must accompany registration forms)

Checks: Enclosed is check number _____ for the full amount of \$ _____

Please mail checks to TAPPI, P.O. Box 933644, Atlanta, GA 31193-3644, USA

(Make checks payable to TAPPI, check must be in US dollars).

Wire Transfer: \$ _____ was wired as payment on _____ (date)

Please bill my credit card: Amex Diner's Club Discover MasterCard Visa

Credit Card # _____ Exp _____

Signature _____

REGISTRATION QUESTIONS? Call 1.800.332.8686 (US), 1.800.446.9431 (Canada) or +1.770.446.1400 (Worldwide) or email memberconnection@tappi.org

www.tappiplace.org

PLACE



The Flexible Packaging
& Converting Industry's
Leading Resource

POLYMERS • LAMINATIONS • ADHESIVES • COATINGS • EXTRUSIONS

INNOVATIONS IN FLEXIBLE PLASTICS CONVERTING



15 Technology Parkway South
Norcross, GA 30092, USA

First Class
U.S. Postage
Paid
Atlanta, GA
Permit #365

Return Service Requested



CO-SPONSORED BY



Detailed Technical Information available online at
www.tappiplace.org/07place