

1:30 pm - 4:00 pm

1:30 pm - 2:00 pm

2:00 pm - 2:30 pm

2:30 pm - 3:00 pm

# **New Technology Forum- Innovation in Packaging**

White River C/D

Moderator: Mark Spalding

Driving Sustainability Through Value Chain Collaboration and Packaging Innovations

Rajen Patel, Fellow, Dow Chemical Company Innovation and Trends in Rigid Plastic Packaging

Laurie Goetz, Director of Product Development, Amcor Trends in Modified Atmosphere Packaging

Eva Almenar, Associate Professor, Michigan State University

3:00 pm - 3:30 pm	
3:30 pm - 4:00 pm	
1:30 pm - 5:30 pm	
1:30 pm - 2:30 pm	
2:30 pm - 3:00 pm	
3:00 pm - 3:30 pm	
3:30 pm - 4:00 pm	
4:00 pm - 4:30 pm	
4:30 pm - 5:00 pm	
1:30 pm - 5:30 pm	
1:30 pm - 2:30 pm	
2:30 pm - 3:00 pm	
3:00 pm - 3:30 pm	

Modeling to Predict Application Performance of Polyethylene Films

Pavan Valavala, Mechanical Designer, Dow Chemical Company Trends in Flexible Packaging

James McKirahan, Assistant Professor, Indiana State University

### **Extrusion- Process Modeling I**

JW Grand Ballroom 7

Moderator: Deep Samanta

Keynote: Overview of Numerical Engineering contributions on Extrusion processes

optimisation

Philippe david, General Manager, SCC

Simulation of Co-Rotating Fully Intermeshing Twin-Screw Compounding Extruders:

Alternatives for Process Design

Paul Andersen, Coperion

Effect of Extensional Viscosity, Elasticity and Die Exit Stress State on Neck-In Phenomenon During Extrusion Film Casting: Theoretical Study

Martin Zatloukal, Professor, Tomas Bata University in Zlin
The Effect of Flow Channel Aspect Ratio on Layer Uniformity in Flat Extrusion Dies

Sam Iuliano, Chief Technologist, Nordson EDI Automatic Optimization of Extrusion Dies

Mahesh Gupta, Plastic Flow, LLC Effects of Viscoelasticity on Film Die Flow Uniformity

Hyunwoo Kim, The Dow Chemical Company

### **Extrusion- Pharmaceutical Extrusion**

JW Grand Ballroom 8

Moderator: Michael Thompson

Keynote: Polymers and Polymer Processing as Enablers of Drug Delivery

Graciela Terife, Senior Scientist, Merck

Rheology Optimized Processing Temperature for Preparation of Amorphous Solid

Dispersion Via Hot Melt Extrusion(HME)

Fengyuan Yang, Merck
MEASUREMENT OF HOT MELT EXTRUSION THERMAL RESIDENCE
DISTRIBUTIONS

3:30 pm - 4:00 pm	
4:00 pm - 4:30 pm	
4:30 pm - 5:00 pm	
5:00 pm - 5:30 pm	
1:30 pm - 4:00 pm	
1:30 pm - 2:00 pm	
2:00 pm - 2:30 pm	
2:30 pm - 3:00 pm	
3:00 pm - 3:30 pm	
3:30 pm - 4:00 pm	
1:30 pm - 5:00 pm	

Francis Flanagan, Merck & Co. Inc.
STUDY OF KETOPROFEN'S DISSOLUTION IN POLYETHYLENE OXIDE
FORMULATIONS PREPARED BY HOT MELT EXTRUSION

Laura Restrepo Uribe, Instituto de Capacitación e Investigación del Plástico y del Caucho - ICIPC

MODELING OF DISPERSIVE MIXING IN A TWIN-SCREW EXTRUDER WITH THREE PARAMETER RESIDENCE STRESS DISTRIBUTION

Benjamin Dryer, University of Maryland
HEAT ACTIVATED DRY GRANULATION WITHIN THE TWIN SCREW GRANULATOR

Michael Thompson, McMaster University
THE EFFECT OF HOT MELT EXTRUSION OPERATING CONDITIONS ON
DEGRADATION AND WATER CONTENT OF A PHARMACEUTICAL SOLID
DISPERSION

Benjamin Dryer, University of Maryland

Joining of Plastics and Composites- Adhesive Joining
Room 102

Moderator: Sergio Amancio
Bonding of Plastics

George Ritter, EWI

Advances In Adhesive Technology for Bonding Liquid Silicone Rubbers to Plastics and Metals

Paul Wheeler, Technology Leader, In-Mold Bonding Products, LORD Corporation Time is Money: High Speed Adhesive Solutions for Instant Bonding

Timothy Holmes, Application Engineer , Henkel Multicomponent Injection Molding Of Thermoplastics And Liquid Silicone Rubber (LSR) – Either Cured By Heat Or UV Light

Christof Schlitt, Ph.D Student, University of Kassel/ Germany
THE ULTIMATE THERMAL TRANSITIONS AND ISOTHERMAL CURING BEHAVIORS
OF A TWO-PART EPOXY-AMINE ADHESIVE SYSTEM: EFFECTS OF DIFFERENT
MIXERS

Xiaoping Guo, St Jude Medical Inc.

**Product Design and Development Session** 

1:30 pm - 2:00 pm		
2:00 pm - 2:30 pm		
2:30 pm - 3:00 pm		
3:00 pm - 3:30 pm		
3:30 pm - 4:00 pm		
4:00 pm - 4:30 pm		
4:30 pm - 5:00 pm		
1:30 pm - 4:30 pm		
1:30 pm - 2:00 pm		
2:00 pm - 2:30 pm		
2:30 pm - 3:00 pm		
3:00 pm - 3:30 pm		

Room 312

Moderators: Mark MacLean-Blevins

Albert McGovern

Application of Triz Tools To Develop a New Plastic Chemical Dispenser

Ivan Lopez, ICIPC

Injection Molded Asymmetric Spur Gear Tooth Deflection: Numerical and Experimental Investigation

Johnney Mertens, Ph.D Student, Indian Institue of Technology Eye Opening Impact of Simple Design Errors on Product Costs

Vikram Bhargava, Consultant and Author
CASE STUDY OF UTILIZING ROUND-TABLE PLASTIC DESIGN REVIEWS TO
PROMOTE PLASTICS ENGINEERING EXCELLENCE

David Tucker, HP

Development of an Injection Molded Automotive Hoop Spoiler

Zhihao Zuo, Autodesk

INVESTIGATION ON WARPAGE AND SINK MARK FOR INJECTION MOULDED PARTS USING TAGUCHI METHOD

Omar Mohamed, Swinburne University of Technology

Experimental Co-relation of Vibration Welded Bead's Burst Pressure using Finite Element Techniques

Praveen S R, IIT, Chicago

**Thermoplastic Elastomers Session** 

White River I

Moderator: Armando Sardanopoli

Thermoplastic Elastomers in Sporting Goods

Jeffrey Wiggins, Director, School of Polymers and High Performance Materials, University of Southern Mississippi

Development of a New Styrenic Elastomer Using Renewable Monomer

Hoan Tran, Kuraray America Inc.

Highspeed tensile testing of polymer materials considering force-oscillations and its origin

Jan Klein, Institute of Plastics Processing at RWTH Aachen University
SCRATCH BEHAVIOR OF POLYURETHANE ELASTOMERS WITH VARIATION IN

3:30 pm - 4:00 pm	
4:00 pm - 4:30 pm	
1:30 pm - 4:00 pm	
1:30 pm - 2:00 pm	
2:00 pm - 2:30 pm	
2:30 pm - 3:00 pm	
3:00 pm - 3:30 pm	
3:30 pm - 4:00 pm	
1:30 pm - 4:00 pm	
1:30 pm - 2:30 pm	
2:30 pm - 3:00 pm	

3:00 pm - 3:30 pm

#### SOFT SEGMENT TYPE

Shuang Xiao, Texas A&M University
THERMOPLASTIC POLYURETHANE CHITOSAN / CELLULOSE NANOCRYSTALS
COMPOSITES FOR WOUND HEALING APPLICATIONS

Diego Pedrazzoli, Research Associate, Case Western Reserve University Tutorial: Fundamentals of Styrenic Block Copolymer TPEs

Mark Berard, Dow Chemical Company

**Applied Rehology-Flow analysis and Rheometry** 

Room 309/310

Flow of Molten Plastics: Puzzles and Problems

John Dealy, Professor Emeritus, McGill University

A new evolution equation for polymer coils With non-affine rotation

Donggang Yao, Georgia Tech

Evaluation of Branched Polypropylene Degradation By Using Different Constitutive Equations

Martin Zatloukal, Professor, Tomas Bata University in Zlin Analytical Solutions of Nonlinear Constitutive Equation for Large Amplitude Oscillatory Shear (LAOS) Flow

Jung-Eun Bae, Kyungpook National University
USING INFRARED TEMPERATURE SENSORS TO STUDY TEMPERATURE
CHANGES OF PVC DURING FLOW WITH THE INCORPORATION OF MELT
ROTATION TECHNOLOGY

Stacey Johnson, Penn State Erie

**Color & Appearance Session II** 

Room 302/303

Moderator: Mark Freshwater

Keynote: Innovations and Trends in Coloration

Diane Langer, Technical Manager for Transportation, Industrial Coatings & Plastics Technical Service, BASF

reclinical Service, DASI

Accelerated Weathering Test Standards for Plastics: Why Don't They Work?

Sean Fowler, Q-Lab Corporation

High Gloss "Piano Black" Acetal Copolymer

3:30 pm - 4:00 pm	
1:30 pm - 4:00 pm	
1:30 pm - 2:00 pm	
2:00 pm - 2:30 pm	
2:30 pm - 3:00 pm	
3:00 pm - 3:30 pm	
3:30 pm - 4:00 pm	
1:30 pm -5:00 pm	
1:30 pm - 2:30 pm	
2:30 pm - 3:30 pm	
3:30 pm - 5:00 pm	

Bruce Mulholland, Celanese High Performance Inorganic Pigments

Mark Ryan, Marketing Manager, Shepherd color

# Injection Molding + Mold technologies Joint Session

White River A

Moderator: Glenn Starkey

Inversed Cooling Channel Design for Injection Moulds based on local Cooling Demand and Material Properties

Philipp Nikoleizig, Institute of Plastics Processing at RWTH Aachen University Evaluation of Methodoligies Utilized to Determine the Pressure Drop Throughout an Injection Mold

David Hoffman, Senior Instructor, Plastics Education & Training , American Injection Molding Institute
Keynote

Kym Conis

3D Printing Offers a Giant Step for Short Run Injection Molds

Gil Robinson, Senior Applications Engineer, Stratasys Automated generation of venting system in plastic injection mold

Hou Binkui, Huazhong University of Science & Technology

### **Composites-Innovation**

White River G

Moderator: Dale Brosius

Composites: Holding our World Together with Plastics - New Challenges and

Opportunities

Kenneth Reifsnyder, University of Texas Arlington

Design, Modeling and Simulation in Composites Manufacturing

R. Byron Pipes

IACMI(Institute for Advanced Composites Manufacturing Innovation) Progress to Date

Dale Brosius, Chief Commercialization Officer, IACMU Ray Boeman, Oak Ridge National Laboratory Michael Connolly, Program Manager, Huntsman Ron Steuterman

1:00 pm - 5:00 pm
1:00 pm - 1:30 pm
1:30 pm - 2:00 pm
2:00 pm - 2:30 pm
2:30 pm - 3:00 pm
3:00 pm - 3:30 pm
3:30 pm - 4:00 pm
4:00 pm - 4:30 pm
4:30 pm - 5:00 pm
1:30 pm - 4:30 pm
1:30 pm - 2:00 pm

John Busel, Vice President, Composites Growth Initiative, American Composites Manufacturer's Association

Craig Schmidter, Evonik Corporation

## **Polymer Modifiers and Additives Session**

Room 305/306

Moderator: Raj Maddikeri

Development and Application Studies on a Novel Kind of Low Alkaline Hindered Amine Light Stabilizer encapsulated in Porous Polypropylene

Chunrui Sheng, R&D Engineer, Sunshow (Yantai) Specialty Chemicals Co. Ltd Impact of Processing Method and Loading of Active scavenger (Linoleic Acid) on Properties of Polyethylene Terephthalate

Michael Miranda, utoledo

Evaluation of LCP as an additive for PBT to improve processing and properties

Anshuman Shrivastava, Resin Development Engineer, Delphi Packard New Synergisitc GRAS Stabilizer for Polyolefins

Robert Sherman, Polymer Stabilization Scientist, Baerlocher
Using ZeMac? Copolymers To Increase Performance and Processibility of High RV
Nylons

Mike Drzewinski, Vertellus Improving PLA-based Material for 3D-Printers Using Fused Deposition Modeling (FDM)

Saied Kochesfahani, IMERYS

EFFECTS OF SMALL RANGE COLOR (PIGMENT) CONCENTRATION LEVELS ON PLASTIC INJECTION MOLDED PARTS

Akhilesh Nimmagadda, Mechanical Engineer, Roche Diagnostics-eTeam Inc, The effect of high solvating plasticizers on fusion behavior and mechanical properties of pvc-based luxury floor tiles.

Brad Farrell, R&D applications Intern, Emerald Performance Materials

**Engineering Properties and Structure: Composites** 

Room 103/104

Moderator: Jason Lyons Moderator: Hoang Pham

Recent developments in nano composite materials

Satish Kumar, Georgia Institute of Technology

2:00 pm - 2:30 pm	
2:30 pm - 3:00 pm	
3:00 pm - 3:30 pm	
3:30 pm - 4:00 pm	
4:00 pm - 4:30 pm	
1:30 pm - 4:30 pm	
1:30 pm - 2:00 pm	
2:00 pm - 2:30 pm	
2:30 pm - 3:00 pm	
3:00 pm - 3:30 pm	
3:30 pm - 4:00 pm	
4:00 pm - 4:30 pm	

High Performance Organic/Inorganic Hybrid Nanocoatings

Luyi Sun, University of Connecticut

Study on Orientation and Distribution of Metal Fiber in Epoxy Substrate by Using Electromagnetic Control

Kuan-Hua Lee, Chung Yuan Christian University

Graphene Nanoplatelet Polymer Composites: Challenges and Opportunities

Lawrence Drzal, Michigan State University

FABRICATION, MORPHOLOGICAL EVALUATION, AND CHARACTERIZATION OF SEMICONDUCTING OXIDE NANOFIBERS FROM GAS JET FIBER SPINNING

Monoj Ghosh, The University of Akron

Electrical conductivity and humidity sensing properties of PVA/CNT nanocomposites

Mohammadmehdi Aghelinejad, York University

Thermoplastics Materials and Foams: New applications of thermoplastics and foams

White River J

Moderator: Hani Naguib

Fabrication of Hybrid Polymeric-Metallic Foams As Scaffolds for Bone Tissue Engineering

Anil Mahapatro, Wichita State University

Design, Fabrication and Characterization of Highly Active Piezoelectric Foams Based on a Honeybomb Structure

Changchun Zeng, Florida State University

On the Successful Fabrication of Auxetic Polyurethane Foams: Key Insights From Materials Science and Polymer Processing Perspectives

Changchun Zeng, Florida State University

EFFECT OF VOID FRACTION ON DIELECTRIC PROPERTIES OF INJECTION-MOLDED POLYPROPYLENE/MWCNT FOAMS

Amir Ameli, Washington State University

Standard Reference Materials for the Polymers Industry

Walter McDonough, NIST

Reducing Thermal Conductivity of Polymeric Foams with High Volume Expansion Made From Polystyrene/Expanded Graphite

1:30 pm - 5:30 pm	
1:30 pm - 2:30 pm	
2:30 pm - 3:00 pm	
3:00 pm - 3:30 pm	
3:30 pm - 4:00 pm	
4:00 pm - 4:30 pm	
4:30 pm - 5:00 pm	
5:15 nm 5:20 nm	
5:15 pm - 5:30 pm 1:30 pm - 4:30 pm	
1:30 pm - 2:30 pm	
2:30 pm - 3:00 pm	
3:00 pm - 3:30 pm	
3:30 pm - 4:00 pm	

Minh Phuong Tran, Post-Doctoral, University of Toronto

# Failure Analysis & Prevention and Plastic Pipe & Fittings: Failure Prevention and Slow Crack Growth

White River H

Moderator: Brian Ralston

Limitations of Existing Standards in Assessment of PE Pressure Pipe Lifetime in Brittle

Fracture

Alexander Chudnovsky

Simulation of Fatigue Crack Growth of HDPE Using Crack Layer Theory; Effect of Loading Frequency

Jung-Wook Wee, Korea University, Seoul, Republic of Korea SLOW CRACK GROWTH FRACTUE RESISTANCE PARAMETER EVALUATION OF PARENT AND JOINT HDPE MATERIALS

Yunior Hioe, Engineering Mechanics Corporation of Columbus Failure Analysis of a Plastic Toy Helicopter

Dale Edwards, Senior Managing Consultant, ESI CASE STUDIES OF PLASTIC FAILURES ASSOCIATED WITH METAL FASTENERS

Jeffrey Jansen, Senior Managing Engineer and Partner, The Madison Group EVALUATING THE EFFECT OF NANOCLAY AND RECYCLED HDPE ON STRESS CRACKING IN HDPE USING J-INTEGRAL APPROACH

Suk Joon Na, Drexel University
Presentation of the Myer Ezrin Best Paper Award (FAPSIG)

# Additive Manufacturing/3D Session II

Room 101

AM Pres/Future -Keynote

Todd Grimm, President, T.A. Grimm & Associates Qualifications / Training

Chris Krampitz, Lead, Innovation and Strategy Development, Underwriters Laboratories, Inc.

Part Quality / Inspections

Rob Hassold, Founder and CEO, Cimquest Microlattice

Bamidele Ali, Vice President of Business Development, Architected Material