

8:00 am - 11:00 am

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9:00 am - 9:30 am

Extrusion- Process Modeling II

JW Grand Ballroom 8 Moderator: Mahesh Gupta

Innovative Extrusion Process for Liquid Silicone Rubber: Calculation versus Experiment

Miriam Haerst, Technische Universität München

Towards the prediction of the wall thickness for technical parts manufactured in extrusion blow molding

Barry Morris, Technical Fellow, DuPont

Simulation of an Industrial High Capacity Blown Film Extrusion Process

9:30 am - 10:00 am		
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Jens Peter Siepmann, University of Duisburg-Essen Studying Layer Alignment in Flows of Multi-layered Systems through Dies with a Geometric Transition

Tyler Schneider, Case Western Reserve Unversity SIMULATION BASED DETERMINATION OF THE CRYSTALLINITY DISTRIBUTION IN POLYMER PIPES

Kenny Saul, Managing Director, SHS plus GmbH
THE IMPORTANCE OF INFLOW CONDITIONS ON THE SIMULATION OF
EXTRUSION OF THERMALLY SENSITVE MATERIAL

Jesse Gadley, Case Western Reserve University

Extrusion-Reactive & Mixing Processes II

JW Grand Ballroom 7 Moderator: Joe Golba

Keynote: Extensional Mixing Elements for Twin-Screw Extrusion: Computational and Experimental Validation For Liquid-Liquid and Liquid-Solid Systems

Joao Maia, Associate Professor, Case Western Reserve University Preliminary Study of Changeover Time in a Twin-Screw Extruder

Jin Wang, The Dow Chemical Company
DEVELOPMENT OF A PREDICTIVE POWER LAW RELATIONSHIP FOR
CONCENTRATED SLURRIES, PART 1: THEORY

Gregory Campbell, Castle Associates
DEVELOPMENT OF A PREDICTIVE POWER LAW RELATIONSHIP FOR
CONCENTRATED SLURRIES, PART 2: EXPERIMENT AND PROCESSING
IMPLICATIONS

Mark Wetzel, DuPont EXTENSIONAL MIXING ELEMENTS FOR TWIN-SCREW EXTRUSION: EFFECTIVENESS IN DISPERSIVE MIXING OPERATIONS IN COMPOSITES

Sidney Carson, Case Western Reserve University

Applied Rehology-Probing structure

Room 309/310

Origin of strain hardening in branched metallocene polyethylenes

Stephane Costeux, Dow Chemical

Characterizing the Rheological Behavior of Liquid Silicone Rubber Using a High Pressure

9:30 am - 10:00 am
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9:00 am - 9:30 am

Capillary Rheometer

Fabian Verheyen, University of Kassel RHEOLOGY AS A TOOL TO EVALUATE POLYMER/ACTIVE PHARMACEUTICAL INGREDIENT (API) SOLID DISPERSIONS

Fengyuan Yang, Merck
THE EFFECTS OF NANO-CLAY ON THE RHEOLOGICAL PROPERTIES OF
POLYLACTIC ACID

Wei Zheng, University of Wisconsin-Stout

Injection Molding- Simulation 2

White River A

Moderator: Matt Dachel

Cavity Effect on Core Penetration in Co-Injection Multi-Cavity Molding

Chao-Tsai Huang, Tamkang University

The Viscoelastic Effects on the Birefringence Variation for an Injected Optical Lens

Gwo-Geng Lin, Professor, Tamkang University
3D-SIMULATION OF GAS-ASSISTED INJECTION MOLDING

tie geng, Hen Nan University of Technology & University of Wisconsin-Madison New approaches for the integration of process disturbances in injection molding simulation

Benjamin Grümer, Institute of Plastics Processing at RWTH Aachen University SIMULATION AND EXPERIMENTAL VALIDATION OF A CONFORMALLY COOLED INJECTION MOLD

Syed Rehmathullah, Research Engineer , Autodesk Stochastic Modeling and Quantification of Uncertainties of the Injection Molding Process

Linda Gesenhues, Federal University of Rio de Janeiro

Injection Molding- Materials 1

White River B

Moderator: Pete Grelle

TENSILE PROPERTIES MODIFICATION OF DUCTILE POLYOXYMETHYLENE/POLY(LACTIC ACID) BLEND BY ANNEALING TECHNIQUE

Hiroyuki Hamada, Professor, Kyoto Institute of Technology MECHANICAL CRYSTALLIZATION PROPERTIES AND FOAMING BEHAVIOR OF TEFLON-REINFORCED POLY(LACTIC ACID) COMPOSITES

9:30 am - 10:00 am
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An Huang, South China University of Technology
Fast prediction of crystallinity in injection molding during the packing stage

Peng Zhao, Zhejiang University
Investigation of Fiber Breakage Phenomena for Different Fiber Types in Injection Molding

Chao-Tsai Huang, Tamkang University
EFFECTS OF CLAY LOADING AND GASCOUNTER-PRESSURE ON THE
TENSILE/FOAMING/SURFACE ROUGHNESS PROPERTIES OF MICROCELLULAR
INJECTION MOLDED PP/CLAYNANO COMPOSITES

Shyh-shin Hwang, Chien-hsin University of Science and Technology INFLUENCES OF THE VARIATION OF PROCESS PARAMETERS ON THE POLE LENGTH OF MULTIPOLAR BONDED MAGNETS

Katharina Kurth, Institute of Polymer Technology

Composites- Nanocomposites

White River H

Moderator: Nikhil Verghese

Effect of Carbon Nanotubes on the Structure, Processing, and Properties of Polymers

Satish Kumar, Georgia Institute of Technology
USING ULTRASONIC TECHNOLOGY TO PREPARE WELL-DISPERSED
POLYCARBONATE/CARBON NANOTUBES COMPOSITES AT HIGH FLOW RATE

Xiang Gao, The University of Akron
STRUCTURE AND PROPERTIES OF PVDF/GO NANOCOMPOSITES PREPARED BY
WATER-ASSISTED MIXING EXTRUSION

Han-Xiong Huang, South China University of Technology
Improving the barrier and mechanical properties of PET/clay nanocomposites

Kazem Majdzadeh Ardakani, University of Toledo PHASE MORPHOLOGY ASSEMBLING IN PP:PS BLENDS BY ADDITION OF MWCNT

Ivonne Otero Navas, University of Calgary

Composites- Modeling / Analysis of Composites

White River G

Moderator: Enamul Haque

Determination of Stress Concentrations in Orthotropic Composites Using Mapping Collocation Techniques

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Abdullah Alshaya, UW-Madison

Evaluating Rigid and Semi-Flexible Fiber Orientation Evolution Models in Simple Flow

Gregory Lambert, Virginia Polytechnic Institute and State University PROPERTIES AND MODELING OF PARTIALLY COMPACTED, COMMINGLED POLYPROPYLENE GLASS FIBER FLEECE COMPOSITES

Blanca Maria Lekube, TCKT

Foaming effects on the percolation threshold in conductive polymer composites: a systematic analysis

Sai Wang, University of Toronto

Improved Sand Erosion Resistance and Mechanical Properties of Multifunctional Carbon Nanofiber Nanopaper Enhanced Glass Fiber/Epoxy Composites

Eusebio Cabrera, Ohio State

Marketing & Management Session: Innovation and Management of Risk Room 312

Building Competencies through Experiential, Evidence Based Entrepreneurship-Start up Skill Building for Entrepreneurs and Intrapreneurs

Margaret Baumann, G.h.associates Kelvin Akamoto, Gem-Bio Bonnie Bachman, MST Supply Chain Pressure Test and Business Contingency Planning

Sherry Hersey, Traveler's Insurance

Erika Melander, Industry Manager Manufacturing, Travelers Commercial Accounts, Traveler's Insurance

High Value, Low Cost Coextruded Backsheets for Solar Modules

Bob Davis, Tomark-Werthen, LLC Education for Manufacturing in the 21st Century

Margaret Baumann, G.h.associates

Panel Discussion

Polymer Modifiers and Additives Session: Non-Halogenated Flame Retardants

White River C/D

Moderator: Raj Maddikeri

The Flameretardancy Study of The Cardboard Bed Made from Corrugated Cardboard

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Yusaku Mochizuki, Kyoto Institute of Technology

The Flameretardancy Study of PVA Using for Furniture Made from Corrugated Cardboard

Mizutani Yoshihiro, Kyoto Institute of Technology

A Novel Synergist for Flame Retardant Glass-fiber Reinforced Polyamide 66

Zheng Qian, R&D Scientist, Polymer Dynamix

Tannic Acid: A Bio-based Intumescent Char-forming Additive for Nylon 6

Zhiyu Xia, UMass Lowell

New Halogen-Free Flame Retardants for Films and other thin-walled applications

Kyle Mitchell, Thor Specialties, Inc.

ORGANIC ALKALI METAL SALT ESTIMATION BY ICP-OES IN THERMOPLASTIC

Rosa AD, Senior Scientist/Elemental Specialist, Sabic Research and Technology Pvt Ltd Engineering Properties and Structure: Recycling and Scratch

Room 103/104

Moderator: Steve Driscoll

Moderator: Luyi Sun

Polypropylene Based Olefin Block Copolymers as Compatibilizers for Polyethylene and

Polypropylene

Amaia Montoya, Dow Chemical

Melt Mastication: A new rheological process to generate high performance parts from semicrystalline polymers

Alan Lesser, University of Massachusetts

ULTRASONIC EXTRUSION TECHNOLOGY FOR RECYCLING OF CROSSLINKED POLYOLEFINS

Avraam Isayev, Distinguished Professor Emeritus, The University of Akron Microcellular Injection Molded Polymer Foams and Their Structure-Property Relationship

Lih-Sheng Turng, University of Wisconsin-Madison VARIATION OF SCRATCH BEHAVIORS OF THERMOPLASTIC POLYOLEFINS (TPO) DUE TO THERMAL DEGRADATION

Jungsub Lee, korea university

Scratch Resistance of Thin polymeric Films Effect of Orientation and Polyethylene Content

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Marouen Hamdi, Texas A&M University
ENHANCEMENT OF PAINT ADHESION WITH POLYOLEFIN BLENDS

Kyle Anderson, The Dow Chemical Company

Thermoplastic Materials and Foams- New Materials and New Foams

White River J

Moderator: Chul Park

EFFECTS OF BLEND MORPHOLOGY AND OPERATING PARAMETERS ON FOAMING OF POLYLACTIC ACID/THERMOPLASTIC POLYURETHANE

Changchun Zeng, Florida State University

Preparation of PPC/PS/PTFE Composites With In-Situ Fibrillated PTFE Nanofibrillar Network and Their Supercritical Carbon Dioxide Extursion Foaming Properties

Chul Park, Distinguished Professor, University of Toronto

Open cell microcellular foams of poly(lactic acid) blend with poly(butylenes succinate)

Xian-hong Chen, Hubei University of Technology SOLID-STATE FOAMING OF POLYLACTIC ACID-HEXAGONAL BORON NITRIDE COMPOSITES TO FABRICATE THERMALLY CONDUCTIVE FOAMS

Yanting Guo, York University

Foaming Behavior of Fluorinated Ethylene Propylene Copolymer using Supercritical Carbon Dioxide

Zhen Yao, Zhejiang University

AN EFFECTIVE WAY OF PROCESSING IMMISCIBLE PP/PS BLENDS INTO HIGH STRENGTH FIBER

Jing Shi, Georgia Institute of Technology

Polymer Analysis Session: Thermal Analysis and Barrier Properties

Room 302/303

Moderator: Greg Kamykowski

IMPROVED MODEL OF THERMAL DIFFUSIVITY FOR SEMICRYSTALLINE POLYMERS AS A FUNCTION OF TEMPERATURE, TEMPERATURE GRADIENTS, COOLING RATE AND INJECTION MOLDING PROCESS CONDITIONS

Juan Carlos Ortiz Pimienta, Instituto de Capacitación e Investigación del Plástico y del Caucho

Blends Characterization by Thermal Analysis

Subhransu Mohapatra, Lead Scientist, SABIC

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THE ROLE OF ADDITIVES AND FREE VOLUME ON THE GAS BARRIER PROPERTIES OF PET

Shahab Zekriardehani, University of Toledo

The Effect Of Ozone Ageing on the Chemical, Physical and Barrier properties of Packaging films

Lohith Nanjegowda, SABIC

EFFECT OF SILICA FILLER CONCENTRATION ON THE MECHANICAL AND DIFFUSION PROPERTIES OF COMMERCIAL GASOLINE THROUGH POLYETHER-POLYURETHANES

James Sloan, U.S. Army Research Lab

Bioplastics Session

White River I

Moderator: Douglas Hirt

Modification of the rheological and thermal properties of PLA by reactive extrusion in the presence of a multifunctional coagent

Praphulla Tiwary, Queen's University
DuPont's Renewably Sourced High Performance Polymers

Anna Mathew, DuPont

Properties of poly(ethylene glycol)methyl ether acrylate-grafted polylactide

Mohammed Dirany, Sherbrooke university
PREPARATION AND CHARACTERIZATION OF BIODEGRADABLE
POLYLACTIDE/ETHYLENE METHYL ACRYLATE COPOLYMER BLENDS

Lingiong Xu, Post Doctoral Candidate, South China University of Technology FABRICATION OF INTERCONNECTED POROUS POLY(LACTIC ACID) SCAFFOLDS BASED ON DYNAMIC ELONGATIONAL FLOW PROCEDURE, BATCH FOAMING AND PARTICULATE LEACHING

Xiang-Fang Peng, South China University of Technology

Medical Plastics: Materials for Wearables

Room 305/306

Moderator: Maureen Reitman

Performance enhancement of PEBAX using supercritical fluid extrusion for biomedical applications

Austin Coffey, Senior Lecturer, Waterford Institute of Technology

9:00 am - 9:30 am 9:30 am - 10:30 am 8:30 am - 11:30 am 8:30 am - 9:00 am 9:00 am - 9:30 am 9:30 am - 10:00 am 10:00 am - 10:30 am 10:30 am - 11:00 am 11:00 am - 11:30 am

Highly Resilient Non-Soften Thermoplastic Polyurethanes

Anthony Walder, Global Technology Manager, Lubrizol Panel Discussion. From Implantables to Wearables: The Biocompatibility and Regulatory Requirements.

Ajay Padsalgikar, Senior Principal Scientist, St. Jude Medical Meredith May, Vice President, Empirical Consulting Steven Spiegelberg, Co-Founder, Cambridge Polymer Group

Additive Manufacturing/3D Session III

Room 101

Measuring the Interlayer Fracture Resistance of FDM Printed Thermoplastics

Amir Ameli, Washington State University

A Process for Generating Composites of Acrylonitrile-Butadiene-Styrene Reinforced with a Thermotropic Liquid Crystalline Polymer for Use in Fused Filament Fabrication

Craig Mansfield, Ph.D Student, Virginia Tech Study on fabrication of CNT-based conductive products via melt differential 3D printer

Chi Baihong, Doctoral Candidate, Beijing University of Chemical Technology Differential Scanning Calorimetry (DSC) Quantification of Polyamide 12 (Nylon 12) Degradation during the Selective Laser Sintering (SLS) Process

Lukas Duddleston, Ph.D Student, University of Wisconsin-Madison Novel Polycarbonate/SEBS-g-MA Blend for FDM-Type 3D Printing

David Roberson, Assistant Professor, The University of Texas at El Paso Optimization of the FDMTM Additive Manufacturing Process<

Thomas Pfeifer, Masters Student, University of Wisconsin-Madison