

8:00 AM - PLENARY
POLYMER PHYSICS: ACADEMIC RESEARCH & IMPACTS
SPE INTERNATIONAL AWARD RECIPIENT,
SINDEE SIMON, RENAISSANCE BALLROOM





KINGS PLENARY SPEAKERS ENGINEERING
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| | MICHELANGELO | DAVINCI | MONET | MACKINAC E | MACKINAC W | MARQUETTE | JOLIET | LASALE | CADILLAC | DULUTH | NICOLET | BRULE | RICHARD |
|----------------|---|---|--|---|--|--|---|--|---|---|--|--|---|
| SESSION | APPLIED RHEOLOGY | TECHNICAL ENTREPRENEURSHIP BOOTCAMP | COLOR & APPEARANCE | TOPICS IN ROTATIONAL MOLDING & ELECTRONIC DEVICES | EXTRUSION: SINGLE SCREW | SUSTAINABILITY | PRODUCT DESIGN & FAILURE ANALYSIS/ PREVENTION | COMPOSITES | BIOPLASTICS | PROCESSING FOR MEDICAL APPLICATIONS | INJECTION MOLDING: MATERIALS | INJECTION MOLDING: PROCESSING | STRUCTURE- PROPERTY RELATIONSHIP IN COMPOSITES |
| 9:00-9:30 AM | Strain Hardening In Polymer Melts, Solutions, & Glasses | Entrepreneurship & Intrapreneurship | When Color Pigment Development Meets Facebook, Elmo & The EPA | A Comparison Between Two Ground Tire Rubber Surface Treatments To Produce Compounds Based On Linear Low Density Polyethylene Via Rotational Molding | Numerical Optimization Of Advanced Mixing Elements On Single Screw Extruders | Third Sustainability Survey | Perspectives On Battery Enclosure Design From Failure: Product Development Objectives When Failure Can Be A Charring Event | KEYNOTE: Light Weighting | Processing Of Biobased Polymers, Foams, Blends, And Composites With Special Properties For Various Industrial & Biomedical Applications | Micro Injection Molding Hydrophobic And Hydrophilic 3D Surfaces | PVDF Injection Molding–Standard Guidelines And New Technologies | Tie-Bar Elongation Based Prediction Of Injection Molding Quality | KEYNOTE: Fabricating Shape Morphing Polymer |
| 9:30-10:00 AM | Strain Hardening Behavior in Transient Elongational Viscosity for PP Containing LDPE | Overview of Business Model Canvas | History of Colour in Plastics | Experimental Setup Design for Processing Functionally Graded Cellular Composites in Rapid Rotational Foam Molding | Comparison of the Conventional and the Disperse Melting Model Regarding Different Process Parameters | Recycling of Polyethylene Grocery Bags into High-strength Fibers and Yarns without using Melt Processing | Simulation of Adhesive Bond Performance | Automobiles | Processing of Biobased Polymers, Foams, Blends, and Composites with Special Properties for Various Industrial and Biomedical Applications | Additive Manufacturing of Photopolymers for Biomedical Applications | Fiber Orientation, Tensile Property, and Electrical Conductivity of the Unfoamed and Foamed Injection Molded PP and PPGMA Carbon Fiber Composites | Quality Index Design for Online Monitoring Injection Molding Process | Composites Using Phase-Change Fillers |
| 10:00-10:30 AM | Effect of Long Chain Branching on the Rheology and Flame Properties in Polycarbonate Resins | Target Customer and Market | Appearance Specifications for Plastic Parts: A Practical Method for Ensuring Consistent Appearance | | Performance Analysis of Five Plasticating Screws | Energy Saving Strategies For Plastics Injection Molding: Lubrication | Importance of Whole Package Barrier Analysis in Optimizing Packaging design | A Study of the Thermo-Oxidative Degradation of Glass-Fiber Sizings at Composite Processing Temperatures | Preparation of Maleated Thermoplastic Starch and Its Graft Copolymers via Reactive Extrusion | Additive Manufacturing of Photopolymers for Biomedical Applications | Prefinished Metal Polymer Hybrid Parts | Development of a Temperature Displacement Law for Viscosity Fluctuations Integrated into the Control Setup of the Injection Molding Process | Online film casting of PC/MWNT composites using ultrasound assisted twin screw extruder |
| 10:30-11:00 AM | Effect of Polypropylene Chain Branching on Melt Blown Process Stability | Value Proposition | Reflecting 100 Years of TiO2 | Overview of Next Generation Engineering Thermoplastics for Consumer Electronics | Determination of the Barrel Temperature Setting of Single Screw Extruders Using Fuzzy Logic | Characterization of Polyolefin Recyclates sourced from an Informal Waste Picker Community in Kenya | Elastic Adhesive Contact for Rough Surfaces | Resistance Heating of Carbon Fiber Reinforced Thermoplastics: Influences on Heating Rate and Temperature Distribution | Non-Isothermal Crystallization Kinetics of Novel Nanoblends Prepared from Simultaneous in-situ Cationic Polymerization and Compatibilization of Bio-Based Tung Oil and Biodegradable PolyCaprolactone | Investigating the Effect of Temperature and Frequency on Dielectric Properties of Polyvinylidene Fluoride (PVDF) | Injection Molding and Injection Compression Molding of Ultra- High Molecular Weight Polyethylene: Minimized Thermal Degradation and Delamination Layer Formation | Rheological Material Characterization within the Injection Molding Process | Modelling of the mechanical properties of medium saturated short fiber-reinforced polycarbonate |
| 11:00-11:30 AM | Molecular Dependence on Rheological and Mechanical Properties of SEBS for Films and Fibers | How to Perform Interviews | Low emission, UV stabilized Lasermarkable POM for Automotive Interiors | Investigation on the Electrical Induced Mechanical Deformation of Polycarbonate Monolithic Film | An Experimental Validation of a Heuristic Melt- Conveying Model for Single-Screw Extruders | Vegetable Oil Based Polyester: a Versatile Material for Advanced Applications | Plastic Design Pitfalls | Polypropylene- Polyester Fiber Composites: Obviating the Toughness- Stiffness Tradeoff | Effect of Peroxide Loadings on the Rheological Behavior of PLA Ternary Blends | Reaction Injection Molding of Polyurethane Medical Device Components | A New Versatile Masterbatch Additive for Polypropylene Compounds | Anisotropic Shrinkage of Short & Long Glass Filled Composite on Injection Molding Process | Development of Multifunctional Composites for Space Radiation Shielding Applications |
| 11:30-NOON | Dual-Mode Viscoelasticity for Polymer Melts | Team Meeting Time | KEYNOTE: Azo Pigments: A Historical Perspective on the Discovery and their Application in Polymers | | Mixing Study on Different Pineapple Mixer Designs – Simulation Results 1 | | | Reduction of Overmolding of Thermoset In-Mold Produced Hybrid Components | Influence of Chain Extender on Mechanical, Thermal Properties of PLA/Poly(methyl methacrylate-co-3- trimethoxysilyl propyl methacrylate) Blend | Disinfectant Resistant Materials for Medical Devices | Investigation of the In-Flow Effect on Weld Lines in Injection Molding of Glass Fiber Reinforced Polypropylene | Determining Apparent Melt Viscosity by Cavity Pressure | |

MONDAY AFTERNOON

| | MICHELANGELO | DAVINCI | MONET | MACKINAC E | MACKINAC W | MARQUETTE | JOLIET | LASALE | CADILLAC | DULUTH | NICOLET | BRULE | RICHARD |
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| Z C 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | APPLIED RHEOLOGY | MOLD MAKING & MOLD TECHNOLOGIES | COLOR & APPEARANCE | AUTOMOTIVE TPO DEVELOPMENTS | EXTRUSION: SINGLE SCREW / SHEET AND DIE | SUSTAINABILITY | DECORATING & ASSEMBLY | COMPOSITES | BIOPLASTICS | MATERIALS FOR MEDICAL APPLICATIONS | INJECTION MOLDING: MATERIALS | INJECTION MOLDING: PROCESSING | STRUCTURE- PROPERTY RELATIONSHIP IN POLYMERS & BLENDS |
| 9.00.0.00M | Contribution of Flow Instability to Tiger Stripes of Polypropylene Copolymers | KEYNOTE | PANEL DISCUSSION: Navigating Supply Challenges in today's complex regulatory environment during a trade war | An Overview of Key Material Developments in Engineered Polyolefins for Automotive Applications | KEYNOTE: Process Design & Troubleshooting Using a Fundamental Approach, Dr. Mark Spalding – SPE International Research, Engineering & Technology Award Recipient | KEYNOTE: How are the World's Largest Fast Moving Consumer Goods Companies | Innovations and New Trends in Specialty Coatings | Study on the Viscoelasticity Properties of the Glass Mat Thermoplastics (GMT) in Compression Molding System | Pyrolyzed Soybean Hulls as Fillers in Polypropylene and Linear Low Density Polyethylene | Applications of Polyamide-based Thermoplastic Elastomers in Medical Devices: From Fundamentals to Engineering | Determining the Degree of Agglomeration of Solid Additives while Using Inline Injection Molding Compounding (limc) | Investigating the Effect of the Feedstock Shape on Ultrasonic Microinjection Moulding | Influence of Meltspinning Conditions on the Morphology and Crystallization of Polyester Fibers |
| Mg 00.0 00.0 | Characterization of Thermoplastic | Laser Ablation: A Complimentary Moldmaking Process | Polyester Fibers and their Mass Coloration for Automotive Applications | Have Plastic Surfaces Been Enhanced? | Troubleshooting a Rate Limitation at the Entry of a Barrier Melting Section of a Single- Screw Extruder (ID115) | Pursuing Sustainable Plastic Packaging Practices? | Application of 2K Injection Molding & Decorative Chrome Plating on Plastics | A New Flow- Orientation Coupling Analysis in Injection Molding Simulation of Fiber Composites | Novel Biobased Poly(Butylene Terephthalate) for Biocomposites Uses | Tailored Polymer Surfaces for Customized Pharmaceutical Packaging Solutions | Investigating the Effects of Dynamic Melt Manipulation on PLA Crystallization During the Injection Molding Process | Studying the Effects of High Shear Exposure and Rapid Cooling to Relate α, α', and Chain Extended Crystal Formation to Micro Injection Molded Medical Component Morphology | Solutions for Polyamide Impact Modification Based on Ethylene Copolymers and Elastomers |
| Ma 00.0 | High Shear Capillary Rheometry of Cellulose Nanomaterials for Industrial Relevant Processing | Injection Molding Of Thinner Parts Using Mold Surface Coatings | Preventing Discoloration in Thermoplastic Polyurethanes | Twenty Years of TPE and TPO Evolution and a Vision of the Future | Two Concepts for Extending the 3D-Simulation Technique of Melting Processes in High- Speed-Extrusion Based on a Custom Material Model (ID146) | Fracture properties of polyolefin recyclate formulations | Advancements in Decorative PVD Chromium Coatings for Polymer Substrates | Computer-aided Engineering Approach to Composite Manufacturing Solutions of Resin Transfer Molding Process | Heat Treated Bamboo Fiber for Sustainable Polymer Blends | Tailored Polymer Surfaces for Customized Pharmaceutical Packaging Solutions | Influences of Process Parameters on Penetration in a Hybrid Single Shot Manufacturing of Carbon Fiber/Epoxy Polypropylene Structure | Real-time characterization of microcellular injection molding via ultrasonic technology | Effect of Polyethylene Structure on Silane Grafting and Properties of Associated Moisture-Crosslinked Compositions and Cable Constructions |
| AND 00.5 00.0 | The Screw Rheometer: A Novel Rheometry for the Thermoplastic and Rubber Material | Metallurgical Comparison Between The Two Main Types of Additive Manufacturing Methods Used to Produce Conformally Cooled Plastic Injection Molding Dies | Chromatic Effects for Sensitive Plastics Applications | Driving Innovation and Material Collaboration on Exterior Products | Development of New Solid Conveying Model Based on the Actual Measurement of Polymer Processing Properties (ID248) | Nanocellulose In Plastic Composites For Automotive Applications | UV Curing Process Development and Control | Study of the Effect of Process Parameters on Fiber Length, Fiber Orientation and Tensile Strength of Long Glass Fiber Reinforced Polypropylene Molding | Mechanical Characterization and Effect of Water Absorption on PLA-Carbon Fiber Composites in Injection Molding | An Injection Moldable Ultra-High Molecular Weight Polyethylene For Medical Applications | Automotive Lightweighting via Supercritical Foam Injection Molding of Thermoplastic Olefin | Anomaly Detection in Injection Molding Process Data Using Cluster Analysis | Influence of additive type and mixing protocol on the properties of LDPE- PA6-Blends |
| A.00 A.30 A.30 | | Evaluation Of Novel Switch To Detect The Melt Flow Front In Injection Molding | | Polypropylene's Use in Structural Automotive Applications – A Historical View | Viscoelastic Simulation of Extrusion Film Casting for Linear iPP Including Stress Induced Crystallization (ID108) | The Importance of Chemical Stabilization in Recycled Material for Corrugated and Conduit Polyolefin Pipes | Why Test Inks and Dyne Pens Cannot Tell The Full Truth About Surface Free Energy | A Composition- Morphology Mapping of Fumed Silica Filled Polymer Blends | Processing and Characterization of Microcrystalline Cellulose Reinforced Amorphous Polyamide Composites | Requirements for Medical Plastics - Launch of New Guideline | The Novel Silver Based Antimicrobial for Plastics | Injection Molding Processing of Bio– Based and Bio–Filled Resins | Multimodal HDPE for Small Part Blow Molding |
| 4.20 E.00 BM | S. Donner de la constant de la const | Effect Of Laser- Induced Periodic Surface Structures On The Self- Cleaning Properties Of Venting In Injection Molding | | 20 Years of Developments in Process & Equipment Trends | Using Secondary Air Cooling in Blown Film Extrusion: Concept Design and Experimental Study (ID148) | | Fixtureless Laser Marking Drastically Cuts Cost of Tooling | Thermal Properties of Carbon Fiber Reinforced Polyamide 66 Composites Throughout the Direct Long-Fiber Reinforced Thermoplastic Process | Polyhydroxyalkanoate (PHA) based Sustainable Biocomposites with High Mechanical and Barrier Properties in Packaging | Medical Plastics: Review of Material Models Required for Simulation Through Case Studies | | Evaluation of Methodologies Utilized to Determine the Ideal Fill Speed for an Injection Molding Process | Study on Thermal Characteristics and Mechanical Properties of Poly(Lactic Acid)/ Paraffin Wax Blends |
| MG 06:300 | | Simulative and Experimental Validation of an Inversed Cooling Channel Design for Injection Molds | | | A Study of Melt Temperature of a Lab-Scale Blown Film Line and Effect of Melt Temperature on the Film Properties (ID353) | | New Developments in Adhesion Promotion Using Flame Plasma Surface Treatment-A Tutorial | | | Accelerated Aging and Viscoelastic properties of Medical-Grade Resins | | | |





TUESDAY MORNING

8:00 AM - PLENARY
CAN WE END PLASTICS WASTE?
STEVE RUSSELL, ACC, RENAISSANCE BALLROOM

| | MICHELANGELO | DAVINCI | MONET | MACKINAC E | MACKINAC W | MARQUETTE | JOLIET | LASALE | CADILLAC | DULUTH | NICOLET | BRULE | RICHARD | | |
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| SESSION | APPLIED RHEOLOGY | ADDITIVE MANUFACTURING/3D PRINTING TUTORIAL | EXTRUSION TUTORIAL | AUTOMOTIVE MATERIALS DEVELOPMENTS | EXTRUSION: COMPOUNDING | POLYMER ADDITIVES TUTORIAL | FAPSIG | COMPOSITES | OCEAN PLASTICS | TPM&F | INJECTION MOLDING: SIMULATION | INJECTION MOLDING: PROCESSING | SCRATCH AND WEAR BEHAVIORS OF POLYMERS | | |
| 9:00-9:30 AM | Lubricated Two- Phase Flow of Rubber-Filled Thermoplastic Melts Through Dies | HP: MJF 3D Printing for Production | Extrusion Tutorial is for ANTEC registrants who want to know about basic Single Screw & Twin Screw equipment | Innovations in Automotive Plastics "Materials and Processes" | Study on Thermal Characteristics and Mechanical Properties of Poly(Lactic Acid)/ Paraffin Wax Blends | Acid Neutralizers | Environmental Stress Cracking Failure of Amorphous Polymer Materials | KEYNOTE: General Motors/Light | Environmental impact of plastics in oceans and waterways Prof. Anthony Andrady | Piezoresistive Polymer Nanocomposites and their Foams as Smart Sensing Materials | Viscoelastic Effect on the Warpage Prediction Accuracy and Experimental Validation in Injection Molding | Effect of Cooling Time, Packing Pressure, and Antistiction Coating on Replication of Micro Molded Substrates | KEYNOTE : Physical Correlation between Scratch | | |
| 9:30-10:00 AM | Rheological Method Development: Using Rheological Tools to Predict Thermoformability | Carbon: The Difference Between Designing for Additive Manufacturing and Injection Molding for Production | | Effect of Fiber Pretreatment on Mechanical Properties of Agave Fiber (AF)– Polypropylene (PP) Biocomposites | Non-linear Rheological Response as a Tool for Measuring Dispersion in Nanocomposites and Blends | Antioxidants | Physical Aging Behavior of Aliphatic and Aromatic Thermosets of Various Cross-link Densities Conditioned with Hydrostatic Pressures | Weighting Automobiles with Metals, Composites and Plastic Materials | Plastic Marine Debris Management Thomas Sprehe | Effects of Electroactive Crystal Phases and Porous Structure on Triboeletrication of Poly(Vinylidene Fluoride) | Investigation on the Microstructures of Long Fiber and Their Influences on Warpage and Mechanical Property in Injection Reinforced Thermoplastics (FRT) Parts | Investigation on Gas- Assisted Injection Molding (GAIM) for Improving Metal Injection Molding (MIM) Molded Quality and Properties | and Abrasive Wear Behaviors of Polyurethane Elastomers | | |
| 10:00-10:30AM | Flow Behavior and Polymer– Particle–Interaction in Highly Filled PolyLactides | Stratasys: Ford Mustang Window Alignment Fixture | | Extremely Low Emission Polyoxymethylene for Automotive Interior Parts | Chemical Modification of Polybutene-1 Resins Through Reactive Processing - Costas Tzoganakis | UV stabilizers | Modeling for Damage Accumulation of Injection Molding Machine Components Using Production Planning Data for Predictive Maintenance | Scalable Production of "Z" Aligned Ultra–Sensitive, Transparent and Flexible Piezoelectric Pressure Sensors and Loudspeakers | OceanBound Plastic: Intercept it BEFORE it Enters the Ocean Sandra Lewis | Why 1.5-Nanometer Titanates and Zirconates Are Better Than Silanes | Indirect Analysis of Flash During Injection Molding Using Flow Simulation Software | Cavity Pressure Measurement during Injection Molding via Ultrasonic Technology | Puncture Resistance for Flexible Films - the Search for Solutions | | |
| 10:30-11:00AM | Flow-Induced Birefringence Study of Vortices in LDPE Polymer Melt Extrusion | 3YourMInd: Moving AM from Prototyping to Series Production with Digital Workflows | | equipment and their applications | and their applications | Recent Advances in Graphene Based Rubber Compounds | Which Extruder System for Which Compounding Job? A Reliable and Field- Tested Methodology | Nucleators/ Clarifiers | Air-coupled Ultrasonic Inspection of Thermoplastic CFRP Tapes, a Probability of Detection Analysis | Method to Utilize Aligned Carbon-Fiber Prepreg Trim Scrap for Structural Applications | Is biodegradability a solution to plastics end-of-life? Prof. Ramani Narayan | The Effect of Hygrothermal Exposure on the Thermal Conductivity and Density of Nanocellulose Based Foams | Influence of Injection Molding Parameters and Fiber Content on Product Roundness Accuracy | Hybrid Process of Forming- Injection Molding Investigation of Polymer Melt Behavior on the Final Injected Part | Developing Scratch-Resistant Clear Coating for Automotive by Using Molecular Necklace Cross- linker |
| 11:00-11:30AM | Rheology of Molten Polyolefin Interfaces: Slip in Shear, Hardening in Extension | TRUMPF Laser: 3D-Printing in the Mold Making Industry - Challenges of the Plastic Injection Molding with Conformal Cooling | | Foamed PP for Visible Automotive Applications – Challenges and Opportunities | Quad Screw Extrusion of Highly-filled Polymer Composites | Fillers | Inline System for Optical Quality Assurance of Multi- Step Processes | Effects of Coupling Agent on the Properties of Hybrid Composites via Direct Injection Molding | Innovate, Collaborate, and Accelerate to Improve Plastics' End of Life and Prevent Marine Debris Jennifer Ronk | Phenolic Foams with the Re-Entrant Porous Structure: Fabrication, Structure and Properties | Application of Transfer Learning of CAE to the Training of Neural Networks of Different Injection Products | Novel V/P Transfer Actuation Method and Injection Molding Strategy and Their Comparison to Traditional Methods | Understanding Scratch and Mar Behaviors of Textured Polymer Surfaces through FEM Modeling | | |
| 11:30-NOON | | Avante: Lowering the Costs of 3D Printed Injection Molds for Short Run Production | | 3D printing Applications with MJF for Automotive Production | Specialty Discharge Methods for Continuous Compounders | Processing aids | Mechanical Failure in Agricultural Silo Bags | Reinforcing Phenomena of Elemental Carbon: the Case of Carbon Black vs. Biocarbon in Composite Uses | PANEL DISCUSSION | Ultrafast Removal of Pathogens from Wastewater Using Acid-Base Foams | Simulation of Flow through an Injection Molding Machine Non- return Valve; Influence of Material Parameters | Flow Properties of CO2-loaded Bioplastics in Micro Injection Molding | Crosshatch Tape- Adhesion Test for Multi-layer Films Using Scratch Machine | | |

TUESDAY AFTERNOON

| | MICHELANGELO | DAVINCI | MONET | MACKINAC E | MACKINAC W | MARQUETTE | JOLIET | LASALE | CADILLAC | DULUTH | NICOLET | BRULE | RICHARD |
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| SESSION | POLYMER ANALYSIS DIVISION | ADDITIVE MANUFACTURING | JOINING | AUTOMOTIVE PROCESS DEVELOPMENTS | EXTRUSION: TWIN SCREW | THERMOPLASTIC ELASTOMERS: INNOVATIONS & APPLICATIONS | DURABILITY, TESTING & THE FUTURE OF PLASTIC PIPE & FITTINGS | COMPOSITES | BIOPLASTICS | POLYMER MODIFIERS & ADDITIVES | INJECTION MOLDING & PRODUCT DESIGN & DEVELOPMENT | TPM & F | POLYMER CHARACTERIZATION & MODELLING |
| 2:00-2:30 PM | KEYNOTE: Informatics in Plastics Research Beyond the Characterization Laboratory | Recycled Cellulose Polypropylene Composite Feedstocks for Polymer Additive Manufacturing | Process Monitoring of Induction-based Adhesively Bonded Lap- Joints | Evolution in Automotive TPO | Nanoparticle Production by Solvent- Free Extrusion Emulsification | KEYNOTE: Thermoplastic Elastomers: An Overview, Anil K. Bhowmick, IIT Kharagpur (India), Recipient of SPE Education Award | On The Way To The Pipe Architecture Of Tomorrow | Cellulose Nanofibril Reinforced Polybutylene Suiccanate Bio- Composite | Study on Compatibilization of Multicomponent Composites Through a Transitioning Phase | Process Aid for Polyamide applications | Embedding Intelligence into Smart Tupperware Brings Internet of Things Home | Effects of N2 and CO2 as Physical Blowing Agents on the Foamability of Linear and Branched PA6 | Impact Testing and Modeling of 3D Printed Materials |
| 2:30-3:00 PM | Characterization of Recycled Polymer Compound by Thermal Analysis | High Density Polyethylene Blends for Additive Manufacturing | Evaluating Healing Behavior of Reversible Adhesive Bonded Joints Subjected to Transverse Impact Loads | Innovations in Automotive Plastics "Materials and Processes/ Enabling Technologies" | Mechanical Properties of Polyacrylonitrile Nascent Fibers Prepared by Super-large Length-diameter Ratio Twin-screw Extruder with Different Screw Speed | Copolyester Elastomers for Automotive Applications with Focus on CVJ Boots | Molecular and Morphological Parameters Governing Yield Behavior of Polyethylene Pipe Materials | The Effect of Graphene Nanoplatelets on the Complex Viscosity of High Density Polyethylene | The Benefits of Farrel Continuous Mixing (FCM(TM)) Technology in Processing Polylactide (PLA) Compounds | Advancements in Aspects of Automotive Anti- Scratch | Plastic Part Design at Shure Incorporated- Getting It Right The First Time | In-Situ Visualization of Crystal Nucleation and Growth Behaviors of Polypropylene (PP) Under High Pressure CO2 | Sustainable Polyamide Compounds |
| 3:00-3:30 PM | Quantification of Material Damping Properties by the Ultrasonic Melting Test | 3D Printing of Biodegradable Polymeric Blend by Fused Deposition Modelling: Processing & Characterization | Evaluating Residual Stresses in Bonded Lap Joints through Experiments and Numerical Modeling | Novel Polyolefin Solutions Addressing the Main Challenges of Future Mobility | Residence Time Distribution in Solid-State Shear Pulverization (SSSP) Extruder | Mechanical Actuation in Polymeric Bilayers | Influence of Polyolefin Cross- Contamination on the Slow Crack Growth Resistance of Polyethylene Pipe Grade | Development of polypropylene nanocomposites reinforced with cellulose filaments | Wet Compounding of Cellulose Nanocrystals into Polylactic Acid for Packaging Applications | Development of a Polyolefin Stabilizer Blend with Predefined Properties and Food Contatct Status | CASE STUDY: Synergy of Industrial Designa and Plastics Engineering Applied to the Design of a Hyperspectral Imaging Camera | Solubility and diffusivity of CO2 and N2 in TPU and their effects on cell nucleation in batch foaming | Determination of Delamination Strength in Semi- rigid Polymeric Laminates |
| 3:30-4:00 PM | Analytical Characterization of Commercial High End Cosmetic Foams: New Class of Hydrophilic MDI Prepolymers (HYPOLTM Prepolymers) for Consumer Applications | Evaluating the Effect of Stress Concentration on the Mechanical Properties of LFAM Parts; Simulation and Verification | Effects of Post-Mixing Time and Dispensing Method on the Dual Curability of a Two-Part Acrylate-Epoxy Hybrid Adhesive System | Mineral Fiber Filled PC+ABS Blend Designed For Large Off-line Painted Exterior Components | Residence Time Distribution in Solid-State Shear Pulverization (SSSP) Extruder | A Computational Study of Necking And Drawing of Plastic-Rubber Laminates | Multi-Relaxation Test to Characterize PE Pipe Performance | Control of PA6/ PP biocarbon composite morphology by varying biocarbon content | Improved Performance of Polyurethane Foam Insulation Using PolyLactide Biopolymer Liners and its Impact on Energy Efficiency of Refrigerator and Freezers | Partial Replacement of Glass Fiber with Minerals in Polyamide 6 Applications | Designer Polymers: Additive Manufacturing of Smart Materials as a Complement to Injection Molding | Engineered Nanofibers with Enhanced Foamability of Linear Polymer | Statistical modeling of the squeak noise occurrence of natural rubber |
| 4:00-4:30 PM | Process-Technical Examination and Analysis of Coiled Filament Mats Based on Production According to Fitzer | On the Use of Silica Nanoparticles on SLS Processed Polyamide-11 | Experimental Determination of Reduction Factors for the Dimensioning Process of the Shear Tensile Strength of a Screw Blind Rivet | Lightweight Automotive Composites for Lowered Emissions | Evaluation by On-Line FTIR of the Kinetics of PP/PA6 Blend Compatibilization with PP-g-MAH during Extrusion | Investigation of the foamability and resulting mechanical properties of foamed thermooplastic elastomers | Differences and Similarities in Fatigue Failure Mechanisms of PA12 Pipe Grades Compared to Modern PE Pipe Grades | Effect of nanoclay on dimensional stability of biocarbon-filled polyamide 6 biocomposites | Fabrication and Characterization of 3-D Porous Hydroxyapatite (HA)-Modified Polyurethane (PU) Scaffold for Tissue Engineering | Performance of Minerals in Polyamide 6 | Addressing 'Cost' Right at the Design stage – How Design Engineers Need to Take Charge | The Effects of Material Properties on Microcellular Injection Molding Simulation | An Anomaly in the Drop Dart Testing of Polyethylene Film |
| 4:30-5:00 PM | Dynamic Mechanical Analysis - Fundamentals and Developments | Direct and Converse Piezoelectric Behavior of Three-dimensionally Printed Polymer without Filler or Poling, with Relevance to Monitoring and Actuation | Direct Joining of Polytetrafluoroethylene and Polyamide to Steel via use of Surface Treatment | Magnum ABS: The Benchmark ABS for Extrusion | Highly–filled Polymeric Systems for Sheet Extrusion | Poly(trimethylene terephthalate) Toughened with Biobased-Rubber: Morphological, Mechanical, and Blend Characteristics | Durability, Testing and The Future of Plastic Pipe Fittings Sponsored by Chevron Phillips Chemical Company | Effects of Fiber Content on Optical, Viscoelastic, and Thermal Properties of Cellulose Nanofiber Reinforced Poly(methyl methacrylate) | Study on Compatibilization of Multicomponent Composites Through a Transitioning Phase | Polycarbonate- Polyester Blend Degradation Behavior | The Influence of Fiber Length and Fiber Orientation on the Impact Behaviour of Polypropylene | Crystallization and Elasticity Behavior of Poly(ether-block- amide) (Pebax®) Foams Manufactured by High- Pressure Foam Injection Molding with Mold Opening under N2 | Scratch Behavior of Epoxy Resins |
| 5:00-5:30 PM | | Direct and Converse Piezoelectric Behavior of Three-Dimensionally Printed Polymer without Filler or Poling, with Relevance to Monitoring and Actuation | Modelling Laser Light Transmission in Thermoplastic Composites Using Monte-Carlo Simulation | Plastic Material Considerations for Electrified Propulsion Systems | EXTRUSION DIVISION AWARDS CEREMONY AND RECEPRTION | Flexil-A Novel Soft Touch Thermoplastic Elastomer | | | | | | Optimizing Process Condition of PU Chemical Foaming: Validation of Material Properties for Numerical Simulation | |



WEDNESDAY MORNING

SPE ANTEC® 2019
Detroit, MI • March 18-21, 2019
CO-HOSTED BY SPE DETROIT

8:00 AM - PLENARY
ADVANCES IN AUTOMOTIVE PLASTICS & COMPOSITES
DR. DEBBIE MIELEWSKI, FORD, RENAISSANCE BALLROOM

| | MICHELANGELO | DAVINCI | MONET | MACKINAC E | MACKINAC W | MARQUETTE | JOLIET | LASALE | CADILLAC | DULUTH | NICOLET | BRULE | RICHARD |
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| SESSION | NON-HALOGENATED FLAME RETARDANTS | TECHNICAL ENTREPRENEURSHIP BOOTCAMP | | TRANSPORTATION | EXTRUSION: DIES & PELLETIZATION | PRODUCT DESIGN & DEVELOPMENT | FLEXIBLE PACKAGING | | BIOPLASTICS | POLYMER MODIFIERS & ADDITIVES | INJECTION MOLDING & MOLD TECHNOLOGIES | TPM & F | TUTORIAL: FUNDAMENTALS OF STRUCTURE/ PROPERTY RELATIONSHIPS |
| 9:00-9:30 AM | Natural Fiber Reinforced Technical (Bio-)Composites modified with Halogen Free Flame Retardant (ID 104) | Review Target Customer and Market | | Impact of Autonomous, Connected, Electrified, and Shared Vehicles on the Materials and Manufacturing Shashank Modi | Pellet Heat Transfer Model with Crystallization Kinetics Using Finite Element Method | Development of a Plastic Frame Mounted Bumper that Meets the Requirements for Pedestrian Safety Performance | KEYNOTE: Developments and Trends in Bioplastics for Flexible, Pouch and Barrier Packaging | | Life Cycle Assessment of Bio- Based Epoxies | Fabrication and Properties of Aluminum Oxide / Polyimide Composite Films via Ion Exchange Technique Using Different Alkali Solution | Now You See It, Now You Don't – The Magic of Dry Ice in Plastics & Rubber | Role of Polyamide 6 as the Antishrinkage Agent in PA 6/PEBAX Blends | |
| 9:30-10:00 AM | Evolution of Automotive Standards for Flammability, Odor and Emissions | Review Value Proposition | | Accelerating Hybrid Electric Autonomous Driving (AHEAD™) Paula Hietpas | Development of thin film sensors: The influence of layer variation on the measurement quality for inline melt temperature measurements | Water Delivery During Accelerated Weathering Testing for Improved Correlation to Outdoor Results | Processing of Poly(Lactic Acid) Blown Films with Food Grade Chain Extenders for Packaging Applications | | A Novel Small- Diameter Eggshell Membrane/TPU Double-Layered Vascular Scaffold with Wavy Structure | Cure and Mechanical Properties of Filled, ZnO-Free, Sulfur- Cured Isoprene Rubber | Nextherm – Next Evolution of TCUs | Stepped Isothermal Method and Stress Rate Accelerated Creep Rupture Tests for Efficient Creep Investigation of Engineering Thermoplastics | Rheological Characterization of Plastic Materials in Synthesis, Processing, and Usage |
| 10:00-10:30 AM | Changing Fire Risk Scenarios for Automotive: Materials, Power, and New Technology | Team Meeting Time | | Experimental and Numerical Determination of Delamination Strength in Polymeric Laminates and Coatings Prof. Hung-Jue Sue | The Influence of different die geometries on the Extrusion Process of High- Consistency Silicone Rubber | Increased Food Shelf-Life in Retail Display Cases Using Sustainably Sourced Filtering Technologies | Morphology Development in LLDPE Stretch Films Prepared with Different Cast Film Process Parameters | | Aerobic Biodegradation of Bioplastics under Different Environmental Conditions | Novel Flame Retardants Based on Ionic Liquids for PMMA, PC and TPU Plastics | Simulation and Testing of a Heat Pipe Tempered Injection-Mold-Tool vs. Conventional Water-Based Cooling | Challenge to Prepare for Flame-Retardant Polypropylene Foam Boards | |
| 10:30-11:00 AM | Phosphorus Flame Retardants from Naturally-occurring Phenolic Acids | Teams: Provide results of interviews and actions taken due to interview results | | Automotive Interior Design Trends: Electronics Everywhere Susan Mack | New Approaches for Equalizing the Granulate Size and Bulk Density in Mechanical Recycling Using Heuristic Approaches Based on Specific Data Analyses | Mechanical Failure in Agricultural Silo Bags | A Study on the Effects of the Processing Parameters on the Flatness Quality of Blown Films Using Laser Triangulation | | BioPolyesters for Agriculture: Permeation and Degeneration for Controlling Chemical Release | Preliminary Study on Impact Evaluation of RPET Samples using Reactive and Non- Reactive Modifiers | Long-Term Analysis of Surface Coatings for their Wear Resistance in the Injection Moulding Process | Modeling of a Foamable Mixture Flow through a Heat Exchanger and Relation to Foam Inhomogeneities | |
| 11:00-11:30 AM | KEYNOTE: New Flame Retardant Technology with Green Chemistry Profile for Plastic Applications | Go over more in-depth right half of Business Model Canvas | | Pushing the Boundaries with Proxima Thermoset Norbornene Technology Dr. Daryl Allen | The Effect of Boundary Conditions, Material Parameters, and Rotational Flow on Center Layer Thickness and Stability in Tri- Layer Annular Flow | Designing Successful Products with Plastics: Fundamentals of Plastic Part Design | | | Blending CA with PBS to Increase the Bonding Strength in Two-Component Injection Molding | Two-Tiered Approach to Extending Food Life | Additive Blooming: Origins, Detection, and Control in Polymer Processing | Mechanical Properties of Extruded Polypropylene Foams | Simultaneous Rheology and Vibrational Spectroscopy: Tracking Phase Transitions at the Macro- and Molecular Levels |
| 11:30-NOON | PANEL DISCUSSION: Current Fire Safety & FR Trends in Transportation and other Sectors | | | PANEL DISCUSSION | Optimization of Transfer Lines for Mitigating Resin Degradation | Designing Successful Products with Plastics: Fundamentals of Plastic Part Design | | | | Polycarbonate– Polyester Blend Degradation Behavior | Failure Analysis of Automotive Air Conditioning Connectors | Thermoforming evaluation of Coextruded Multilayer EVOH/ LDPE Film/Foam | |

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