



# ANTEC® ORLANDO

The Plastics Technology Conference

May 7-10, 2018 • Orange County Convention Center • Orlando, FL @



## Thursday Morning

8:00 am - 11:00 am

8:00 am - 8:30 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

8:00 am - 11:30 am

8:00 am - 8:30 am

8:30 am - 9:00 am

9:00 am - 9:30 am

### **TH1-Electrical & Electronic and Advanced Energy(Moderator: Wei Zhao)-Room S320A**

One-step Electrochemical Treatment of Metal Inserts for Tight Polymer-Metal Hybrid Applications

Tobias Kleffel, Institute of Polymer Technology

Effects of processing variables on crystallization phases of P(VDF-TrFE-CFE) thin films  
hao pan, Umass-lowell

NEW TRANSPARENT HIGH HEAT POLYCARBONATE COPOLYMER RESINS FOR THERMO-OPTICAL APPLICATIONS

Mark van der Mee, SABIC

High Temperature Dielectric Film

Matthew Niemeyer, Chief Scientist, SABIC

HIGHLY FILLED BIOCHAR/ULTRA-HIGH MOLECULAR WEIGHT POLYETHYLENE/LINEAR LOW DENSITY POLYETHYLENE COMPOSITES FOR ELECTROMAGNETIC INTERFERENCE SHIELDING

Suiyi Li, Visiting Scholar, UW-Madison

Thermoelectric Properties of Open Cellular Polymer Templates Coated With 1D and 2D Carbon-Based Nanoparticles

Siu Ning (Sunny) Leung, York University

### **TH2-Automotive: Design & Applications(Moderator: Norm Kakarala)-Room S320E**

*KEYNOTE-Intelligent Automotive Design with Plastics*

Jeff Helms, Celanese

Innovations in Automotive Plastics “Applications”

Suresh Shah, Delphi -Retired

Chemical Resistance of PMMA, ASA and ASA+PC for Automotive Exterior Trim

	Applications Tom Pickett, SPE Automotive
9:30 am - 10:00 am	Recycled and Waste Materials in Selected Automotive Applications Karnik Tarverdi, Director of Extrusion Technology, Brunel University London
10:00 am - 10:30 am	Hybrid Pedestrian-Safe Solution for the Automotive Industry Dinesh Munjurulimana, SABIC
10:30 am - 11:00 am	AERODYNAMIC OPTIMIZATION OF A DAY-CAB FAIRING carlos pereira, SABIC
11:00 am - 11:30 am	Computational Modeling of Impedance Tube and Validation for Tuning the Acoustic Transmission Loss of Polymeric Materials Vasudev Nilajkar, SABIC
7:30 am - 11:30 am	<b>TH3-Composites: Processing and Properties, Natural and Biobased Composites(Moderators: John Busel and Richie Anfinson)-Room S320D</b>
7:30 am - 8:00 am	Damange Induced Surface Texturing of Short Fiber PDMS Composite Materials Navid Namdari, Ph.D Student, University of Toledo
8:00 am - 8:30 am	The influence of hygrothermal aging on the material properties of endless fiber-reinforced thermoplastics Matthias Huettner, Paderborn University
8:30 am - 9:00 am	INFLUENCE OF THE FIBER-MATRIX-INTERACTION ON THE FRACTURE BEHAVIOR OF REGENERATED CELLULOSE FIBER REINFORCED POLYPROPYLENE Jan-Christoph Zarges, University of Kassel
9:00 am - 9:30 am	Effect of Freeze-Drying on the Morphology of Dried Cellulose Nanocrystals (CNCs) and Tensile Properties of Poly(lactic) Acid-CNC Composites Nicole Stark, USDA Forest Service, Forest Products Lab
9:30 am - 10:00 am	Effects of Tris(nonylphenyl) Phostite on Mechanical Property of Poly(3-hydroxybutyrate- co-3-hydroxyhexanoate) Takashi Kuboki, University of Western Ontario
10:00 am - 10:30 am	Potential of Biocarbon as Reinforcement for PBT in Automotive Applications Boon Peng Chang, University of Guelph
10:30 am - 11:00 am	CRYSTALLIZATION BEHAVIOR OF POLY(LACTIC ACID) COMPOSITE NANOFIBERS BY ANNEALING Jian-hua Hou, Zhengzhou University
7:30 am - 11:30 am	<b>TH4-Composites: Composites Industrial Session(Moderators: Rich Caruso, Steve Bassetti and Jim Griffing)-Room S321</b>
7:30 am - 8:15 am	<i>KEYNOTE: An Overview of the NIST FIBERS Roadmap -- Mapping the Course to Advance Composites Manufacturing in the U.S.</i> Jim Sherwood, Associate Dean for Graduate Studies, UMass Lowell
8:15 am - 8:30 am	Questions, Discussions and SPE CD Awards
8:30 am - 9:00 am	Stiffer is Better: The Case for Carbon Fiber Filled Thermoplastics Philip Schell, Executive Vice President, Carbon Fiber , Zoltek

9:00 am - 9:30 am	A Novel High Performance Chopped Strand Glass Fiber for Reinforcing Polypropylene - ThermoFlow® 641 Derek Bristol, Research Associate, Johns Manville
9:30 am - 10:00 am	BioComposites: Design, Testing, and Engineering Trey Riddle, CEO, Sunstrand LLC
10:00 am - 10:30 am	Fundamentals and emerging technologies of fiber sizing and interfacial adhesion Steve Bassetti, Group Marketing Director, Michelman
10:30 am - 11:00 am	An Introduction to Mafic and Basalt Fiber Jeff Thompson, Head of Sales and Marketing , Mafic
11:00 am - 11:30 am	Affordable recycled carbon fiber for additive manufacturing (3D printing) and automotive thermoplastics Andrew Maxey, CEO, Vartega
8:00 am - 11:00 am	<b>TH5-Decorating and Assembly(Moderator: Chris DeMell)-Room S322</b>
8:00 am - 8:30 am	Digital Printing Technologies for Plastics – Focus on Color Inkjet and Laser Marking Scott Sabreen, The Sabreen Group
8:30 am - 9:00 am	Robotic use in Pad Printing Micah Swett, Diversified Printing Techniques
9:00 am - 9:30 am	Digital Inkjet for Direct to Object Printing Ben Adner, InkCups
9:30 am - 10:00 am	Applications for low energy ebeam curing technology in consumer product flexible packaging applications Anthony Carignano, eBeam Technologies
10:00 am - 10:30 am	CARBON BLACK SELECTION FOR SUCCESSFUL THROUGH TRANSMISSION LASER WELDING AND JOINING Scott Sabreen, The Sabreen Group
10:30 am - 11:00 am	Avraham Benatar, Associate Professor, The Ohio State University EFFECTS OF SURFACE TREATMENT ON HARD TO BOND PLASTICS Matthew Miner, Henkel
8:00 am - 11:30 am	<b>TH6-Flexible Packaging: Film Manufacturing, Treatment and Performance(Moderator: David Constant)-Room S320B</b>
8:00 am - 8:30 am	<i>KEYNOTE-All Encompassing Extrusion Technology for Producing a Wide Spectrum of Simultaneously Bioriented Films</i> Adolfo Edgar, Kuhne Anlagenbau GmbH
8:30 am - 9:00 am	<i>KEYNOTE:Transportation and Storage Film</i> Tom Stalun, Sr. Market Development Manager for Flexible Packaging, Sabc
9:00 am - 9:30 am	<i>KEYNOTE:New Surface Treatment Protocol Discovery for Extrusion Coating</i> Rory Wolf, Business Unit Manager, ITW Pillar Technologies
9:30 am - 10:00 am	Changeover time for a lab-scale blown film line Christopher Thurber, Senior Engineer, The Dow Chemical Company
10:00 am - 10:30 am	Biaxially Oriented Polyethylene (BOPE) Films Fabricated via Tenter Frame Process and

	Applications Thereof Lin Yijian, Dow
10:30 am - 11:00 am	Biaxially Oriented Barrier Film (BOPP) with Nanostructured Additives Krishnamurthy Jayaraman, Professor and a Withrow Distinguished Scholar, Michigan State University
11:00 am - 11:30 am	Method to measure oxygen permeance in sealed flexible packaging Alejandro Serna, ICIPC
8:00 am - 11:30 am	<b>TH7-Injection Molding: Simulations(Moderator: David Okonski)-Room S320H</b>
8:00 am - 8:30 am	DEFORMATION AND STRESS PREDICTION OF INJECTION MOLDED COMPONENTS AFTER BEING MOUNTED INTO DESIGNED POSITION Zhiliang Fan, Senior Principal Research Engineer, Moldflow R&D Center, Autodesk
8:30 am - 9:00 am	MOLDFLOW OPTIMIZATION OF MICRO-CAVITIES FILLING DURING INJECTION MOLDING PROCESS John Coulter, Lehigh univeristy
9:00 am - 9:30 am	DEEP LEARNING ON CAE BASED ON THE INTEGRATION OF THE TAGUCHI METHOD AND NEURAL NETWORK Yu-Wei Chen, Postdoctoral Researcher, Chung Yuan Christian University
9:30 am - 10:00 am	How to use CAE to Diagnose the Under-performance Problem of the Existed Machine in Injection Molding to Face Automation Challenge Chao-Tsai Huang, Assistant Professor, Tamkang University
10:00 am - 10:30 am	Using New Anisotropic Rotational Diffusion Model To Improve Prediction of Short Fibers In Thermoplastic Injection Molding Alexander Bakharev, Autodesk
10:30 am - 11:00 am	Empirical Modeling and Simulation of the microstructure replication in injection molding Torben Fischer, Chief Engineer and Deputy Director , Institute of Plastics Processing (IKV) at RWTH Aachen University
11:00 am - 11:30 am	Simulation Study of Injection Compression Moulding Process for a 0.6mm Thin Polymeric Microfluidic Chip Ge Chen, Singapore Institute of Manufacturing Technology
8:00 am - 11:30 am	<b>TH8-Mold Technologies Session(Moderator: Brenda Clark)-Room S320F</b>
8:00 am - 8:30 am	<i>KEYNOTE: The Evolving and Involving Role of the Toolmaker</i> John Berg, Director of Marketing, Sussex IM
8:30 am - 9:00 am	<i>PLENARY:Research Credits for the Plastics Industry</i> Michael Devereux, CPA, Mueller Prost CPAs + Business Advisors
9:00 am - 9:30 am	EFFECT OF DIFFERENT MOLD COATINGS ON FLOW RESISTANCE IN THIN-WALL INJECTION MOLDING OF POLYSTYRENE PARTS Marco Sorgato, Researcher in Micro Manufacturing Engineering, University of Padova
9:30 am - 10:00 am	HD Plastics™: Roctool Material Characterizations Steven Verschaeve, Vice President of Business Development, Roctool

10:00 am - 10:30 am	Standardized Components Economically in Large Molds Brenda Clark, Hasco
10:30 am - 11:00 am	Advantages of CT Scanning for Industrial Applications Melissa Butrie, Business Development, 3D ProScan
11:00 am - 11:30 am	Change Molds for Efficient Customer Development / Prototype Tom Worcester, Managing Director of Sales, Meusburger USA
8:00 am - 11:30 am	<b>TH9-Thermoplastic Materials and Foams: Fundamentals(Moderator:Anson Wong)-Room S320G</b>
8:00 am - 8:30 am	Effect of foam density on elastomeric nanocomposite foams based on polyisoprene rubber Ali Vahidifar, Assistant Professor, University of Bonab
8:30 am - 9:00 am	Effect of Soft Segments and Nucleation Agents on the Properties of Thermoplastic Polyurethane Foam Shu-Kai Yeh, National Taiwan University of Science and Technology
9:00 am - 9:30 am	Theoretical and Experimental Investigation of Bubble Growth in High-Pressure Foam Injection Molding Chongda Wang, University of Toronto
9:30 am - 10:00 am	STRAIN HARDENING OF LINEAR POLYMER ENHANCED BY HEAT SHRINKING FIBERS Sundong Kim, University of Vermont
10:00 am - 10:30 am	IN-SITU VISUALIZATION OF CRYSTAL NUCLEATION AND GROWTH BEHAVIORS OF POLYLACTIC-ACID (PLA) UNDER HIGH PRESSURE CO <sub>2</sub> sandra romero, UVM
10:30 am - 11:00 am	In-situ PP/PET nano-fibrillated composites: the effect of viscosity ratio on fibrillation and foaming behavior Chongxiang Zhao, University of Toronto
11:00 am - 11:30 am	Modeling of Cell Growth Effects on the Percolation Threshold of Rod-like Fillers in Conductive Polymer Composite Foams Chul Park, University of Toronto
8:00 am - 12:00 pm	<b>TH10-Technical Marketing: Materials I(Moderator: Joe Golba)-Room S320C</b>
8:00 am - 8:30 am	Impact PP Copolymers for Home Appliance Applications Timothy Farrell, SABIC
8:30 am - 9:00 am	THERMOPLASTIC HEATSINK SOLUTION FOR LED LUMINAIRE Remesh Kuzhikkali, Lead Scientist, SABIC
9:00 am - 9:30 am	Wearable Insulin Pumps: Design and Everyday Use Performance Prediction Hossam Metwally, Principal Engineer , ANSYS Inc.
9:30 am - 10:00 am	A novel design of functionalized Organo-Modified Siloxanes for surface treatment of particles and fillers Ido Offenbach, Evonik
10:00 am - 10:30 am	Automotive Lightweighting with Reduced Density Polyamide Blends Ying Shi, A. Schulman Inc

10:30 am - 11:00 am

XENOY<sup>tm</sup> ENH2900 for high chemical resistance & Non-Br/Cl FR applications

Emily He, SABIC

11:00 am - 11:30 am

Rheology and Big Data

Tim Haake, GOETTFERT

11:30 am - 12:00 pm

Realistic Simulation solutions using FEA for Design, Optimization, and fabrication of Plastics

Arindam Chakraborty, VP of Advanced Engineering, Virtual Integrated Analytics Solutions