

## SPECIAL HIGHLIGHTS

## SUNDAY 10 | 1 COMPLIMENTARY TUTORIALS

PM 12:00

**EXHIBITION SET-UP STARTS** 

3:30 SUNDAY TUTORIAL

History, Present and Future of Thermoplastic Vulcanizates (TPVs): A Structure Property Outlook Dr. Nischay Kodihalli Shivaprakash, Mitsubishi Chemical America – Performance Polymers Division

4:15 SUNDAY TUTORIAL

Innovations in Biocarbon Reinforced Polyolefin Sustainable Composites: A New Direction for Automotive Applications Prof. Amar Kumar Mohanty, University of Guelph

5:00

PM 2:00

2:30

3:00

3:30

4:00

EVENING RECEPTION SPONSORED BY FORMOSA PLASTICS GROUP

## MONDAY 10 2 EXECUTIVE MARKETING FORUM

## SPECIAL PRESENTATIONS BY OUR SPONSORS AND EXHIBITORS

**NILES II** 

**HB Fuller** 

NILES I AND NILES II ROOM, 2:00-4:30PM

NILES I
ExxonMobil
Alterra Holdings

Alterra Holdings Sirmax BREAK BREAK

PRET Advanced Materials Carbon Polymer
Ecotek Lab Mitsubishi

## TUESDAY 10 3 ECOTEK LAB STUDENT POSTER COMPETITION

AM 9:00

PM 5:30

TO

STUDENT POSTERS ON DISPLAY

NILES I AND NILES II ROOM, 9:00AM-5:30PM

9:00AM - 1:00PM ATTENDEE VOTING OPEN

11:00AM - 12:00PM COMMITTEE JUDGING

1:30PM - 1:35PM POSTER COMPETITION AWARDS, HALLS I-II-III

REv.4



## MONDAY 10 2

Junhua Zhang, SABIC

5:00

AM 7:30 **REGISTRATION / EXPO / NETWORKING / BREAKFAST CHAIR WELCOME REMARKS / SPONSORSHIP MESSAGE** 8:15 Cockpit of the Future 8:30 KEYNOTE Drew Winter, Informa Tech Automotive Group, TU-Automotive, WardsAuto, Wards Intelligence Achieving Sustainable Thermoplastic Olefins Across the Value Chain, led by General Motors 9:15 PANEL DISCUSSION Matt Vandyke, General Motors - Senior Plastics Sustainable Materials Engineer Panel Representatives from: Inteva Products, LLC, Magna, Advanced Composites, Dow, LyondellBasell and ISCC Moderated by: Dr. Petya Yaneva, SABIC; Pravin Sitaram, Haartz Corp. NETWORKING BREAK SPONSORED BY SPE DETROIT SECTION 10:45 HALL I HALL II HALL III PERFORMANCE ADDITIVES INNOVATIONS IN INTERIORS **& COLORANTS** Dr. Pravin Sitaram, Haartz Corp. Dr. John Mara, Amfine Austin Wagenhals, Ford Motor Co. Heejung Kwon, Songwon Hoa Pham, Sonoco Challenges of Mechanically and Chemically Plenary Talk - Industry Trends How Stabilization of Automotive TPO 11:00 Recycling Post-Consumer Polypropylene Driving More for Less Compounds Changed from the Past and Ken Gassman, Inteva Products, LLC How it Could Evolve in the Future David Nix, Green Group Consulting Margot Clauss, Klaus Keck, Rianlon Ionic Additive to Improve Melt Strength Life Cycle Assessment Based on Wave Casting Technology 11:30 Carbon Footprint of PVC Slush IP Skin in Recycled and Virgin PP Compounds for Automotive Interiors vs TPE Injection Molded Soft Skin Dr. Greg Farrar, CpK Brett Robb, Resin Solutions Susan Kozora, IAC **NETWORKING LUNCH SPONSORED BY SPE DETROIT SECTION** PM 12:00 1:30 Upcycling of Waste Polyolefins and Challenges of Smart Surfaces **Developing Polyolefin Compounds** Recycled Ocean Plastic in Biocomposites in Automotive Trim with a Metallic Look Jeremy Husic / David Whitehead, Uses for a Circular Economy Kevin George, Manjusri Misra, University of Guelph Inteva Products, LLC **GEON Performance Solutions** 2:00 Post Industrial Recycling of Natural Decarbonization in Automobiles - Material Superior Polypropylene via Use of Fiber Reinforced Polypropylene (NFPP) Options for Automotive Interior Applications Novel Nucleating Agent Technology James Leo Mazurek / Akim Khalef, Yuhei Hattori, Amfine Thomas Sybrandy, Inteva Products, LLC FORVIA / MATERI'ACT 2:30 Sustainability Certification for TPO **Next Generation Cold** Thermo-oxidative Stabilization Supply Chains using ISCC PLUS Temperature Ductile Interior TPOs of Mechanical Recycled Peter Hawighorst, ISCC Robert Mimms, Polypropylene Compounds Advanced Composites Heejung Kwon, Songwon **NETWORKING BREAK SPONSORED BY SIRMAX** 3:00 MATERIALS DEVELOPMENT 3:30 Product Designs to Facilitate Antifungal Test Methods -Increased Recycled Content What you Need to Know Quentin Boll, LyondellBasell Catherine Wilson, Ford Motor Co. Kevin Lyons, Inteva Products, LLC Dr. Mai Ha, Microban Dr. Bin Sun, SABIC 4:00 3:30 Next Generation SABIC Polypropylene Sustainable Polyolefin Composites Recycled Content TPE for for Today and Tomorrow **Automotive Interiors** Short Glass Fiber (PP-SGF) Composite Kevin George, Stephen Cranney, Kraiburg Tariq Ali Syed, SABIC Geon Performance Solutions 4:00 New Mineral Solutions for Automotive Applications Sustainable Mechanically Recycled Incorporating Recycled 4:30 Saied Kochesfahani, Imerys Polypropylene Compounds for Polypropylene in a Compound Automotive Applications Intended for Automotive 4:30 Structural Enhancement

EVENING RECEPTION SPONSORED BY ADVANCED COMPOSITES

Interior Applications

Luca Gazzola, Sirmax

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of Sustainable Materials

Christopher Oberste, WEAV3D Inc

## 2023 AGENDA TUESDAY 10 3

AM 7:30 REGISTRATION / EXPO / NETWORKING / BREAKFAST CHAIR WELCOME REMARKS / ECOTEK LAB STUDENT POSTER COMPETITION / SPONSORSHIP MESSAGE 8:15 Systematizing Sustainability Manoj Patnala, Director for Interior Advanced Technologies, RIVIAN 8:30 **KEYNOTE** Reducing Carbon Footprint with Performance: The Role of Bio-Based Plastics in Mitigating Climate Change 9:15 **KEYNOTE** Gustavo Lombardi, Director of Business Development, Braskem 10:15 NETWORKING BREAK SPONSORED BY SPE DETROIT SECTION HALL III **HALLI HALL II EXTERIOR TRIM &** POLYOLEFIN ELASTOMERS MATERIALS DEVELOPMENT STRUCTURAL APPLICATIONS **& VULCANIZATES** Mark Pilette, Magna (Retired) Quentin Boll, LyondellBasell Charlie Yang, LyondellBasell Kevin DeGrood, Borealis Catherine Wilson, Ford Motor Co. Dr. Bin Sun, SABIC 10:30 Automotive Seating and Split-Proof Thermoplastic Vulcanizates How to Overcome Material Specifications in Talc Modified TPOs: Introducing New Interiors Innovation using EPP (TPV) for Corner Molding Application Steven R Sopher, JSP Dr. Nischay Kodihalli Shivaprakash, Product Line Neofill Mitsubishi Chemical America Piergiovanni Ercoli Malacari, IMI Fabi SpA 11:00 Transforming EPP for Santoprene Thermoplastic Vulcanizates Newly Developed Innovative SEBS **New Solutions** in EV Cooling Hose Applications for Automotive - Interior Parts Chris Gregory, Magna Paul Zwick, Celanese Kazuhisa Takagi, Asahi KASEI 11:30 Advancement in Translucent Self Lubricated Low Coefficient of Novel Flame Retardant Polypropylene for Friction Thermoplastic Vulcanizate (TPV) TPO Compounds for Innovative Large EV Battery Part Production through Automotive Lighting Design for Corner Molding Application Extrusion and Thermoforming Dan Zhang, Lyondell Basell Dr. Petya Yaneva, SABIC Şerif Erdoğan, Elastron **NETWORKING LUNCH SPONSORED BY SPE DETROIT SECTION** PM 12:00 1:30 ECOTEK LAB STUDENT POSTER COMPETITION WINNERS ANNOUNCED Accelerating Sustainable Materials Development For a Greener Future, led by RIVIAN 1:35 **PANEL** MODERATOR: Manoj Patnala, Director for Interior Advanced Technologies, RIVIAN DISCUSSION PROCESS ENABLING RIVIAN PANELISTS: Farshad Toomadj, Lead CMF; Lauren Palomba, Staff Materials Engineer; Mudit Shukla, Rivian Core Engineer; Yichi Zhang, Sr. Staff Materials Engineer; Venu Krishnardula, Staff Materials Engineer SUPPLIER PANELISTS: Advanced Composites, The Materials Group 2:45 NETWORKING BREAK SPONSORED BY M HOLLAND 3:00 Trends in Design & MFG. Innovative Elastomer Product Compression Molded EV Battery Enclosures with Flame Retardant Glass **Designs and Processing** of Door Hardware Modules Brian Staser, Inteva Products, LLC Dr. Talat Karmo, VINTECH INDUSTRIES Reinforced Polyolefin Compounds Dr. Koffi Dagnon, SABIC Advanced Simulation Techniques for

3:30 Polyolefin Elastomer Choices in Designing Translucent TPO Compounds Gaoxiang Wu, Dow

Innovative Short Glass Fibre Reinforced

Polypropylene Compounds for Liftgate

an High Class Automotive Applications

Nicolas Schlutig, Sumika Polymers

High Stiffness Thermoplastic Olefins (TPOs) Enabling Light

Jue (Jane) Lu, Lyondell Basell

Weight Body Panel Applications

Recent Glass Fibre Reinforced

Newly Developed TPV for Glass-Run Channel Corner Joint Applications Takeshi Tominaga, Sumika Polymers (Sumitomo)

Reduce Carbon Footprint with Santoprene ECO-R TPVs Dr. Prashant Bhadane, Celanese

Multi-featured Soft TPV; Extremely Low Permanent Set, High Fluidity, and Over-Moldability Kaho Tazeo, ENEOS Materials

Sustainable Styrenic Block Copolymer Solutions to Enhance Multipolymer Compatibilization and Performance in Automotive Applications

NETWORKING RECEPTION SPONSORED BY SPE DETROIT SECTION

& ADDITIVE TECHNOLOGIES

Predicting and Mitigating Stress Marks on High-Quality Product Surfaces Alex Baker, Moldex3D Implementation of Live, Nonfunctional Decorative Stitching as an Alternative to Cut-Sew-Wrap Technology for Automotive Applications Ed Wenzel, Inteva Products, LLC

Polymer Fusion Labeling: A New Labeling Technology that Answers Major Safety Concerns and Reduces Liability Jason Brownell, Polyfuze Graphics

Digital Printing with Polypropylene in Automotive Dmitriy Yurchenko, GKN Additive, NA

Polypropylene Compounds to Meet Carbon Footprint Target Nicolas Schlutig, Sumika Polymers (Sumitomo)

Dr. David Truong, Kraton Polymers

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4:00

4:30

5:00

## 2023 AGENDA

## WEDNESDAY 10 4

AM 7:30 REGISTRATION / EXPO / NETWORKING / BREAKFAST CHAIR WELCOME REMARKS / CARESOFT GLOBAL FACILITY TOUR / SPONSORSHIP MESSAGE 8:15

8:30 **KEYNOTE** 

9:15

9:30

10:00

The Value of Benchmarking to the Mobility Evolution Manojdeep Jasrotia, Vice President of North America Sales, Caresoft Global

**NETWORKING BREAK SPONSORED BY SPE DETROIT SECTION** 

**HALL I** HALL II HALL III

#### **SUSTAINABILITY**

Mark Allen, Dow Chemical Dr. Murali Reddy, CCC Plastics Dr. Petya Yaneva, SABIC Austin Wagenhals, Ford Motor Co. Hoa Pham, Sonoco

**Driving Sustainable Materials** for Mobility Lisa Madenjian, Dow

Addressing Net Zero Emission Goals Using Carbon Negative Bio-Based Polypropylene Megan Krampe, Mitsui

Dr. Pravin Sitaram, Haartz

INNOVATIONS IN INTERIORS

**Enhancing Automotive Interiors** with Recycled Content TPE's Chris Engel, Avient

Recycled Materials and Non-Halogenated FR Technologies in Crosslinked Closed Cell Polyolefin Foams for Interior Applications Turner Slaughter, Sekisui VOLTEK

#### PROCESS ENABLING & ADDITIVE TECHNOLOGIES

Matt Sprouse, Audia Dr. Suresh Shah, Dephi (Retired) David Tucker, New Wave Manf.

Managing Melt Temperature in a Co-rotating Twin Screw Extruder Charlie Martin, Leistritz Extrusion

Compounding Bio-based Polymers with Al 2.0 Sassan Tarahomi, Alterra Holdings

#### **PERFORMANCE ADDITIVES** & COLORANTS

Dr. John Mara, Amfine Heejung Kwon, Songwon

Additive Technologies to Improve TPO 10:30 Performance in Automotive Applications Michail Dolgovskij, SI Group

Predicting Mechanical Performance & Processing of Core-back Foam Injectionmolded Parts with Grained Surfaces Anil Tiwari, SABIC

Additives Engineering and Impact on Polyolefins Weather Stability and Anti-Dust Properties Enrico Galfre, SABO

Advanced Polymer Additive Technology to promotes Circular Economy Koichi Yuno, Adeka

H.B. Fuller's Thermonex® Clearbond Transparent Adhesive for Interior Trim Brent Landis / Rick Snyder, H. B. Fuller

How Various Combinations of Additives Affects the Performance of Antiscratch Additives in PP Automotive Formulation Dr. Emile Homsi, Cargill

Understanding Scratch and Mar Improvements for Increased Consumer Satisfaction Kevin George / Tra Goss, Geon Performance Solutions

PM 12:00

11:00

11:30

#### **FACILITY TOUR**

#### DEPART FOR CARESOFT GLOBAL FACILITY TOUR (Optional)

1:00 - 1:30PM NETWORKING RECEPTION (Food/Beverages provided)

1:30 - 3:30PM Talk to the Experts...Demonstrations and Tour

#### SIGN-UP ON NEXT PAGE

**CARESOFT GLOBAL** 31770 Enterprise Drive Livonia, MI 48150 www.caresoftglobal.com

3:30 **CONFERENCE CONCLUDES**  REv. 4

# Cares II B FACILITY TOUR

# 2023 SPE TPO GLOBAL AUTOMOTIVE CONFERENCE and CARESOFT GLOBAL

Invites you to Attend a COMPLIMENTARY

**FACILITY TOUR and RECEPTION** 

## WEDNESDAY OCTOBER 4

12:00PM Depart for Caresoft Global

#### **CARESOFT GLOBAL**

31770 Enterprise Dr, Livonia, MI 48150 www.caresoftglobal.com

1:00 - 1:30 **NETWORKING RECEPTION** with Food/Beverages provided

1:30 - 3:30 Talk to the Experts...

Demonstrations and Tours





#### CARESOFT GLOBAL EXPERTS WILL FOCUS ON:

- ICE and EV vehicle construction comparisons, highlighting polymer applications
- How traditional applications for polyolefins have evolved in the pivot to electrification
- Future potentials for polymer solutions during the mobility evolution.
- Dedicated group tours focusing on polymer and EV components

### PLEASE SIGN UP IN ADVANCE TO ATTEND







GMC Hummer EV
MG MG4
Tesla Model Y
Ford F-150 Lightning

Rivian R1T Lucid Air Toyota bZ4X Ford Mach-E Volkswagen ID4 Great Wall Pao Renault Megane Tesla Model S Plaid







