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ACMA
American Composites Manufacturers Association

SAMPE

GARDNER Business Media, Inc.
“We established connections with several potential customers, and also met with suppliers that can improve and expand our processes. CAMX is one of the best shows we’ve attended in many years. We plan on attending in the future.”

Dakota Kieffer, Plastics Unlimited

At CAMX, you’ll find the best of ACMA and SAMPE – game-changing products and applications, research highlighting uncharted uses for composites and advanced materials, ways to improve tried and true technologies, as well as trends and market analysis. CAMX gives you the unique opportunity to engage with all the experts – as well as the next generation – who are shaping the future of composites and advanced materials... all in one place.

Building on the excitement and success from last year’s inaugural event, this year offers more exhibit hall hours, a streamlined conference program that delivers the latest thinking, and plenty of time and opportunity for networking. Come see what the CAMX is all about!

Register at www.theCAMX.org
Rates Increase Oct. 2

Schedule At-A-Glance

Monday, Oct. 26
9:00 AM – 12:00 PM Pre-conference Tutorials
2:00 – 5:00 PM Pre-conference Tutorials

Tuesday, Oct. 27
8:00 – 8:55 AM Conference Programming
9:00 – 10:15 AM Opening General Session, Keynote & CAMX Award
10:30 AM – 5:00 PM Exhibit Hall Open
2:00 – 5:00 PM Conference Programming
5:00 – 6:00 PM Welcome Reception

Wednesday, Oct. 28
8:00 – 11:00 AM Conference Programming
9:00 AM – 6:00 PM Exhibit Hall Open
2:00 – 5:00 PM Conference Programming
5:30 – 7:00 PM Specialized Market Segment Reception

Thursday, Oct. 29
8:00 AM – 12:00 PM Conference Programming
9:00 AM – 1:00 PM Exhibit Hall Open
1:00 – 2:15 PM Closing Luncheons
2:30 – 4:30 PM Conference Programming

*Subject to change.

Network with 7,100+ attendees

“NETWORKING”

Fostering current connections and establishing new contacts is best done face-to-face. Choose a Premium or Full Conference registration to take advantage of all the networking opportunities CAMX has to offer. (Tickets for networking events can be purchased separately by those not purchasing Premium or Full-Conference registration.)

Monday, Oct. 26
SAMPE Awards Ceremony honors this year’s class of SAMPE Fellows with a special presentation and social mixer. (For SAMPE Members only)

Tuesday, Oct. 27
Help us kick off CAMX at the Welcome Reception while you catch up with old friends and make new connections.

Wednesday, Oct. 28
Join us for a Specialized Market Segment Networking Reception where you can discuss relevant issues within specific areas of interest.

Thursday, Oct. 29
Attend either the ACMA or SAMPE Closing Luncheon to hear the latest association news. Each organization will also recognize its volunteers and award winners.

Key CAMX Partners

Composites Manufacturing

SAMPE Journal

COMPOSITES EUROPE
CAMX is the one place for connecting and advancing all aspects of the world’s Composites and Advanced Materials communities: R&D, engineering, manufacturing, service providers, and end-users. Regardless of the application – transportation, aerospace, marine, wind energy, software, construction and infrastructure, medical, academics, sports and leisure – CAMX is America’s go-to event for products, solutions, networking, and advanced industry thinking.

CAMX brings together all aspects of the industry into a single, common event. Featuring the right exhibitions, the right educational programs, and the right people, CAMX is uniquely positioned as a powerful, united presence that speaks for, represents, and promotes industry objectives locally and globally.

**GENERAL SESSION & KEYNOTE ADDRESS**

CAMX 2015 will kick off with Dr. Gary Smyth, Executive Director of Global Research and Development at General Motors Company, with a keynote address providing a high-level perspective on the transformational change now going on in the automotive industry and lessons learned from the Corvette’s use of composites. Even if you aren’t sure if the automotive market space is for your company, learn from this leading company on their lessons from using composites and advanced materials, and what they expect going forward.

**AWARDS & INNOVATIONS**

Recognizing the innovations and research that are shaping our industry.

The CAMX Award recognizes cutting-edge innovations that are shaping the future of composites and advanced materials in the marketplace.

**Sponsored by:**

Hosted by ACMA, the Awards for Composites Excellence (ACE) offers six total awards recognizing excellence in Design, Manufacturing, and Market Growth.

**Sponsored by:**

The 2015 Poster Session will feature the latest industry research conducted by students, universities, and companies.

**Sponsored by:**

CAMX job seekers and companies are invited to connect via the CAMX Virtual Career Fair October 1 – 31, 2015. Then view job openings at CAMX and set up interviews. For more information about deadlines and opportunities, visit: www.thecamx.org/virtual-career-fair/
CAMX offers the most robust programming anywhere for the composites and advanced materials industries. Delivering Keynote Address, from a leading end user company, plus Pre-conference Tutorials, Featured Sessions, Technical Paper presentations, Education Sessions hosted by industry thought leaders, and a Poster Session highlighting cutting edge research, the CAMX Conference Program provides timely topics and industry experts sharing their knowledge of over 250 different topics.

**PRE-CONFERENCE TUTORIALS**

**Monday, October 26**
A great way to kick-off the CAMX learning experience, these courses fully immerse attendees in a single area of focus and are ideally suited for seasoned professionals and engineers, technicians new to the composites and advanced materials industry, as well as business development and marketing staff.

**CAMX FEATURED SESSIONS**
This year’s Featured Sessions focus on trends and exciting new opportunities for the industry, including topics that bridge all manufacturing types and market types, and provide innovations and trends that can be applied throughout the industry.

**EDUCATION SESSIONS**
These sessions deliver critical information spanning the composites and advanced materials industry, and are NOT accompanied by formal research papers. Find case studies, best practices, and issue reviews, all presented as lectures, panels, and/or discussions.

**TECHNICAL PAPERS**
Technical Papers are 25 minute presentations and include formal written research papers reviewed by industry peers within ACMA and SAMPE. Find presentations that address critical areas important to the composites and advanced materials industry from business, applications, and research perspectives.

**POSTER SESSION**
The Poster Session is a collection of work highlighting significant research conducted by students, universities, and companies. Posters will be on display at CAMX, and authors will be available during specific times for discussions and questions.

*Subject to change

See the registration options below to determine which category best suits your education goals.

**Premium**
Access to ALL conference programming including Pre-conference Tutorials.

**Show Sampler**
Access to four Education Sessions or Technical Papers of your choosing. May purchase Pre-conference Tutorial tickets separately.

**Student**
Access to all conference programming, excluding Pre-conference Tutorials. May purchase Pre-conference Tutorial tickets separately.

**Exhibit Hall Only**
No conference programming included. May purchase Pre-Conference Tutorial tickets separately.

Registration discounts expire October 2.
[www.theCAMX.org](http://www.theCAMX.org)
CONFERENCE PROGRAM

PRE-CONFERENCE TUTORIALS – MONDAY, OCTOBER 26
(Included with Premium registration. All others may purchase Pre-conference Tutorial tickets separately.)

9:00 AM - 12:00 PM
Composites Design and Analysis
James Ainsworth, Collier Research

Design, Analysis, and Optimization of Experiments
Abbas Milani, University British Columbia-Okanagan

Additive Manufacturing
Dr. Chad Duty, Oak Ridge National Laboratory

Overview of Composites Manufacturing (Including Out-of-Autoclave)
Brent Strong, Brigham Young University

Test Methods for Composites
Don Adams, Wyoming Test Fixtures

2:00 - 5:00 PM
Composite Structures Joint Design Technology
Rik Heslehurst, Abaris Training Resources

Composites Technology: Energy & Renewal Energy Applications
Jeff Sloan, Composites World – Gardner Publications

Thermoplastics Composites Technology
Arnt Offringa, Fokker Aerostructures

Computational Materials – Science Modeling
Anoush Poursartip, University British Columbia-Vancouver; Goran Fernlund, University of British Columbia; and Byron Pipes, Purdue University

Don’t Miss These Featured Sessions on Cutting Edge Topics:

Advances in Traditional Materials
- Structural Parts for Automotive: Why Carbon Fiber Composites? An International Overview
- Thermoplastic Composites

Green & Sustainability
- Bio-Based Materials – Now and Into the Future
- Composites Sustainability/ Life Cycle Assessment

Manufacturing
- High Speed Automation in Automotive Manufacturing
- Joint Programs for National Network for Manufacturing Innovation (NNMI)

Market Applications (Industrial/Consumer)
- Challenges Using Composite Materials Offshore
- Opportunities in Architecture
- Pressure Vessel Tanks for CNG, LPG and Other Gas/Liquids (Transportation Distribution and Consumer Use)
- Processes and Materials for Mass Production Markets
- Success Stories on Lighter Weight Applications

ITAR Restricted Sessions
A small portion of the CAMX Conference Program contains presentations that are regulated by International Traffic in Arms Regulations. As a result, attendance to ITAR presentations is restricted to U.S. Citizens who are employees of the U.S. Government or of U.S. Government contractors. ITAR presentations are indicated with *ITAR* after the title. Validation is required for any attendee who wants to attend ITAR sessions. For more information about ITAR Clearance Requirements visit www.theCAMX.org/ITAR.

“CAMX is truly an ‘event’ where individuals can attend and, over the course of just a few days, network with leading industry professionals, meet customers and suppliers and attend educational sessions to learn about cutting edge technologies in our industry.”

Tom Haulik, Hexcel Corporation

Don’t miss the Poster Session

Read descriptions, find dates, times, and speaker information, plus view and sort the entire program by track.
www.theCAMX.org
ACCELERATING MATERIALS INSERTION

A Method for Simulated Annealing of Cross-Linked Polymers
Case Study: Accelerated Insertion of a New Material into Production Use
Experimental and Computational Studies Towards Combustion Characteristics of Novel Nanenergetic Materials
Innovative Methodology for Composite Structure Allowables and Analytical Validation
Modeling Plasticity and Rupture of As-Manufactured Short Fiber Filled Injection Molded Plastics
Molecular Dynamics Simulation Procedure to Predict Thermoplastic Solubility and Phase Separation Behavior in a Thermoset
Predicting the Extrinsic Response of Magnetoelectric Composites
Utilization of Digital Image Correlation to Improve and Reduce Composite Material Characterization Testing
Virtual Allowable Approach to Accelerate Continuous Fiber Reinforced Polymers Development and Insertion
Why “Virtual” Allowables Are Not Cost Effective

ADVANCES IN TRADITIONAL MATERIALS

A Composite Matrix Via Azide-Alkyne Cycloaddition
A Concise Review of Chopped Carbon Fibers for Thermoplastics
A Solution Methodology for the Marine Industry Problem Known as “Print Through”
Advanced Precursor Polymers and Fibers Derived from RAFT Technology for High Performance Carbon Fibers
An Evaluation of Test Methods for Determining Adhesive Shear Stress-Strain Properties
Atmospheric Pressure Plasma as a Surface Preparation Method for Bonding Dissimilar Materials
Boron Nitride Nanotube Composites: Production and Properties
Compimide® 50LM: A New Low-Viscosity Bismaleimide Resin
Continuous Fiber Composite Bearings in Pump Applications
Continuous Fiber Reinforced Thermoplastic Tubes
Corrosion Inhibitor Compound for Composite-Metallic Assemblies in Aerospace
Cost-Effective Use of Continuous Fibre Reinforced Thermoplastic Composites in Plastic Products
Cure Kinetics of a Phenylethynyl-Terminated PMDA-Type Polyimide in the Polymerization of Monomeric Reactants (PMR) Process
Development of Layered POSS Epoxy-Amine Nanocomposites for Protective Coatings
Dispersion of MWNTs in an Epoxy Prepolymer Matrix Via Continuous Reactor Processing

Distortion of Curved Sandwich Panels Made of Honeycomb Core and Carbon-Fiber Epoxy Prepreg Facesheets
Effect of Compliant Pressure Pads on Microstructure and Performance of Thermoplastic Composites
Effect of Epoxy Molecular Weight on Incorporation of Polyhedral Oligomeric Silsesquioxane (POSS) as Pendant Cage in Epoxy-POSS Hybrid Networks
Effect of Molecular Weight and Polydispersity on Cyclization of Polycrylonitrile
Effects of Moisture Ingression on Elastic Modulus of Carbon Fiber Thermoset Composites
Effects of Pigment on Thermal Reaction and Flexural Properties of an Epoxy Resin System
Effects of Superhydrophobicity on Moisture Ingression of Fiber Reinforced Composites
Effects of UV Light on Mechanical Properties of Carbon Fiber Reinforced PPS Thermoplastic Composites
Evaluation of a High-Temperature Polyimide-Compatible Carbon Mat* (ITAR)
Evaluation of Low-velocity Impact Properties for Stitched Foam-cored Polyurethane Sandwich Structural Panel
Flexible Continuous Fiber with Intermingled Particle CompositeTowpreg Material
Fracture Toughness of Carbon Fiber Composites Containing Various Fiber Sizings and a Puncture Self-Healing Thermoplastic Matrix
Heat Resistant Vinyl Ester Resins for Composite Applications
High-Temperature Polyimide Composites: Is Imidization Path-Dependent?* (ITAR)
Hybrid Ceramic Barriers for Single-Sided Thermal Protection of AFR PE-4* (ITAR)
Improved Processability of Thermoplastic PEEK Composites via Ring Opening Polymerisation
Improved Toughness and Fatigue Performance from Nanosilica Based Fiber Sizing
Improving Polymer Composite Matrix Toughness with POSS-Modified Hyperbranched Epoxies
Interfacial Engineering of Hybrid PEKK-Epoxy Composite Structures
Long Fiber Thermoplastics for Aerospace Applications
Lowering the Cost of Carbon Fiber Manufacturing
Manipulation of Cure Prescription to Alleviate Nano-morphology of Dispersed Multwall Carbon Nanotubes
Mechanical and Thermal Analysis of Toughened Rubber-Modified Vinyl Ester
M4 Resins: New Low-Cost, High Temperature Resins
Microcracking in Resins and Matrices; Progress Towards Understanding the Relative Influence of Carbon Fibre Properties and Sizing
Nanocomposite Sealants for Edge and Hole Sealing of Aircraft Carbon Fiber Composites
Next-generation, Low-density, Long Shelf-life, One-part Epoxy Syntactic Adhesive
Non-Chromated Water Based Primers for Aerospace Structural Bonding Applications
Observing Residual Strains in Carbon Fiber Composite Laminates with Digital Image Correlation
Permeability Characteristics of C/G In-plane Hybrid Non-crimp Fabric
Physical and Mechanical Properties of High Temperature Polyimide Composites for Next Generation Engine Applications* (ITAR)
Processing and Performance of Out-of-Autoclave Bismaleimide Composite Sandwich Structures
Processing Optimization for Phenylethynyl-Terminated PMDA Type Polyimide Composites
Quantitative Analysis of the Effect of Ramp Rate on Network Formation During the Cure of TGDDM-DDS Matrices Using Near-Infrared Spectroscopy
Rubber Toughening of Flame Retardant Polyamide 6 Nanocomposite Systems
Studies on the Effect of Degree of Crosslinking of Vinyl/Acrylate Networks
Studies on the Reactivity of 1,2-Vinyl Containing Liquid Rubbers in a Rubber Modified Vinyl Ester
Supercritical Fluids: Applications in the Plastics and Composites Industries
Surface Treatment of Pan Based Carbon Fibers with Sulfonated Octaphenyl POSS

DESIGN, ANALYSIS & TESTING
A Composite System for Post-tensioning Existing Bridge Girders
A Novel Approach to the Design, Manufacturing, and Testing of SAMPE I-Beam Bridges
A Novel In-Situ Ablation Recession and Thermal Sensor Based on Ultra-Fine Type-K Thermocouples for Ablatives
A Testing and Analysis Building Block Approach for the Evaluation of the Performance of an Integrated Lattice Fuselage Section
Analytical Model for Predicting the Effective Thermal Conductivity of Foam Filled Non-Metallic Honeycombs
Centre of Excellence for Structural Full-Scale Testing 2015
Characteristic Values of Mechanical Properties of Pultruded Composites when Exposed to Alternating Ultraviolet Light and Condensating Humidity
Comparison of Material Properties for Thermoformed and Grid-Scored PET Sandwich Panels
Computational Modeling of Blast Loaded Composite Cylinders
Corrosion Resistant Bioinspired Coatings
Creep of Pultruded Fiber-Reinforced Polymeric Materials Under Pin-Bearing Loads
Design of High Toughness Composite Material through Microstructure Tailoring
Design of the Composite Tank-Container for Multimodal Transportations of Chemically Aggressive Fluids and Petrochemicals
Design of Through Thickness Reinforced Composite/Metal Joints – With the Help of Finite Element Analysis and Quasistatic Testing Using Digital Image Correlation
Development of Experimental Techniques for the Characterization of Resin Cure Shrinkage and Thermal Expansion
Discovery of Adhesive Micro-Cracking, Evaluation, Testing, and Analysis on Composite-Titanium Splice Joints
Durability of Thermoset Composites in Seawater Environment
Evaluation of In-plane Elastic Properties of Out-of-Autoclave Carbon /Epoxy Composite Using DMA
Evaluation of Sealing Materials in HP/HT and Ultra-HP/HT Oil and Gas Applications
Flexure and Impact Behavior of Glass/Carbon Hybrid Fiber Reinforced Epoxy Polymer Composite
High Fidelity Test Database for Validation of Progressive Failure Analysis Methods
Identification of Fiber Orientation Prediction Error by Moldflow on Compression Molded Discontinuous Long Fiber Composites Using Computed Tomography X-Ray
Impact Resonance Testing of Damaged Aerospace CFRP Materials and Structures
Improving Damage and Repair Evaluation Using Structural Data Visualization and Archival Techniques
Incipient Heat Damage Detection of Carbon/Epoxy Composites for Naval Aircraft Repair
In-situ Ablation Recession and Thermal Sensor of Carbon/Phenolic Ablative Based on Commercial Ultra-fine Gage Thermocouples
Investigation of Ablative Properties through Advanced Video Analysis
Investigation of the Effect of In-plane Fiber Waviness in Composite Materials Through Testing and Finite Element Modeling
Kinetic Analysis of Different Peroxide Initiators on the Cure Behavior of Bio-based & Recycled Unsaturated Polyester Envirez Resin
LS-DYNA Simulation for Static Confined Compression Tests of Syntactic Foam
Machining Damages and Free Edge Effects on Carbon Fiber Reinforced Composites
Modeling Crack Growth By Selectively Activated Cohesive Elements
Modeling Mechanical Properties of Hierarchical Composites Enhanced by Graphene Nanoscale Inclusions
Optical Metrology, A Better Way to Analyze and Validate Product Performance
Predicting the Processing and Failure of Machined Organic Matrix Composites
Process Simulation and Strength Analysis of Composite Tunnel Brackets for Supporting of Subway Contact Rails
Processing and Characterization of Needled Carbon Composites
Review of Testing Observations and Application of Impact Damage Tolerance and Recovery with Core-Shell Modified Vinyl Ester
Shear Char Strength of Thermoplastic Polyurethane Elastomer Nanocomposites
Simulation of Micro-Scale Fiber Reinforced Polymer Resin and Additive Specimens for Kinetic Modeling
The Effect of Fracture Toughening a Thermoset Resin on the Fracture Toughness of a Fiber-Reinforced Laminate

The Effect of Vinyl Ester Resin, Filler Type and Filler Level on the Abrasion Resistance and Relative Life Expectancy of a Corrosion Barrier Compared to a Rubber Lined System

The Influence of Mold Release on the Thermal and Mechanical Properties of a Pultruded Composite

Thermo-Hydroforming for Composite Materials

Thermooxidation Induced Stresses in Bismaleimide Composites: Experiment and Simulation

Three-Dimensional Monte Carlo Simulation For The Electrical Conductivity Of Carbon Nanotube-Based Polymer Nanocomposite

Use of a Width-Tapered DCB to Determine Mode I Fracture Toughness of an Asymmetric Composite Laminate

Recent Progress in Producing Lignin-based Carbon Fibers for Functional Applications

Recycling of Composite Materials by Solvolysis: Recovery and Reuse of Valuable Products

Review of Studies on Recycling Fiber-Reinforced Composites and Direct Structural Composite Recycling Concept

Revolutionary Recyclable Resins for the Manufacture of Next Generation Sustainable Fiber Reinforced Polymer Composites

Silk for Light-Weight Syntactic Foams and Tough Textile Composites

Size-Reduction Considerations for Large-Scale Recycling of Composite Manufacturing Scrap

Structural, Thermal and Acoustic Performance of Polyurethane Foams for Green Buildings

Synthesis and Characterization of Novel Phenolic Resin System Based on Lignin Extracted from Different Biomass Resources

Thermoplastic Composite Pipe Technology: Development, Qualification and Building a Track Record

Utilization of Natural Fiber Welding for the Fabrication of Biopolymer Composites

3D Printing of Thermoplastic Polyurethane Shape Memory Polymer

Additive Manufacturing and Characterization of Ultem Polymers and Composites

Automation of Composite Properties Utilizing Short Discontinuous Natural Fibers

Automated Assembly of Aircraft Fuselage Shells

Automated Composite Structure Inspection System* (ITAR)

Automation in Composites Manufacturing and Maintenance through Adaptive Processes

Autonomous Systems: Driving Composite Materials in a New and Disruptive Direction

Benefits of CO2 Cooling as an Adjunct Cooling Technology for Drilling of Stackup Composite Structures

Composite Overwrapped Pressure Vessel Manufacture, Utilizing a 2-Axis Filament Winder

Electrically Conductive Polyamide 11 Nanocomposites for Selective Laser Sintering in Additive Manufacturing

Flame-retardant Polyamide 11/Elastomer Blends for SLS: Processing and Characterization

High Accuracy Cure Process Simulation of Composites Based on In-situ Measurement of Internal Strain

High Accuracy Measurement of Prepreg Level of Impregnation using Non-Contact Ultrasound

Modeling and Characterization of Fused Deposition Modeling Tooling for Autoclave Process

Practical Use of DForm® Fabric Tooling Prepreg – Epoxy & BMI

Quality Control of Composite Bonding Process Using Fiber-Optic-Based Pressure Distribution Monitoring

Tooling Material Choices – Making the Right One

“The CAMX Conference Program allowed me to review current/new technologies in other markets. It was great to listen to panel discussions and meet new people in the industry.”

Andrew Miller,
Penske Racing

GREEN & SUSTAINABILITY

A Novel Plug-and-Store Technology for Natural Gas Purification and Storage

An Investigation on the Innovative Green Lightweight Composite for the Next Generation Heavy Duty Trucks

Biological and Biomimetic Composites

Biological Fillers and Polylactic Acid for Additive Manufacturing: Renewable Composites with Improved Properties

Brief Study on Briquetting of Naturally Grown Algae Biomass for the Future Applications of Fuels and Activated Carbons

Composite Processing Modeling for Wind Turbine Blade Applications

Developments in the Fluidised Bed Process for Fibre Recovery From Thermoset Composites

Innovative Processing for Performance Improvement of Recycled Carbon Fiber Composites

Low Cost Pultruded Carbon Fiber Composites Development for Spar Cap Applications in Wind Turbine Blades

Making Carbon Fiber Composites Circular: The CRTC Approach To Composites Recycling

Maximizing the Benefits of Low Cost Natural Gas in the Manufacturing of Carbon Fiber

Mechanical Testing of Kenaf/Epoxy Composites

Natural Gas to Liquid Transportation Fuels, Olefins, and Aromatics

Novel Water-insensitive Curing Systems for Biofiber Reinforced Unsaturated Polyester Resin Composites

Physical and Mechanical Behavior of TiO2 Thin Film Grafted Flax Reinforcements

Quality Control of Composite Bonding Process Using Fiber-Optic-Based Pressure Distribution Monitoring

Tooling Material Choices – Making the Right One
MARKET APPLICATIONS (AEROSPACE AND DEFENSE)

Analysis of ARL X Hybrid Impact Behavior with Varying Angle Offset
Analysis of the Effectiveness of Modern Ballistic Resistant Materials Using Finite Element Techniques
Army AMRDEC Hypersonic Material Technology Development* (ITAR)
Ballistic Response of Thermoplastic Composite Laminated Structures
CoCure Next Generation Composites for Marine and Cost Sensitive High Performance Applications
Composite Cryotank Technologies and Development 2.4 and 5.5m Out of Autoclave Tank Test Results
Composite Rotating Coupling Covers
Development of Additive Construction Technologies for Application to Development of Lunar/Martian Surface Structures Using In-situ Materials
Development of an Ablative 3D Quartz / Cyanate Ester Composite for the Orion Spacecraft Compression Pad
Finite Element Analysis of Silica Aerogel to be Used in High-Temperature Insulation Tiles for Next Generation Space Shuttle
High Volume Fraction Carbon Nanotube Composites for Aerospace Applications
Hybrid Manufacturing Process Of SiC/SiC Composite Using Preceramic Polymer
Lightweight 81mm Mortar System* (ITAR)
Lightweight Transparent Armor Technologies
Manufacturing and Assessment of Embedded Fiber Optic Sensors in Composite Structures
Materials-by-Design Methodology Applied to Polymer Composites for Enhanced Ballistic Penetration Resistance
Modeling Delamination Failure in Ultra-High-Molecular-Weight Polyethylene (UHMWPE) Panels
Surface Reaction and Oxidation Effects on Flexible Thermal Protecion Materials
The UTA’s Hypersonic Research Facility for High-Temperature Materials Development and Characterization
Ultra-High Temperature Capability Materials and Structures for Hypersonic Vehicle and Propulsion Components* (ITAR)
Urethane Acrylate Resin Systems – Not Your Normal Sticky Stuff

Performance Evaluation of Coaxial Horizontal Axis Hydrokinetic Composite Turbine System
Polyurethane Composites: A Versatile Thermo-Set Polymer Matrix for a Broad Range of Applications
Polyurethane-Based Long Fiber Technology for Building Envelope Cladding
Polyurethane-Based Solutions for High Performance Filament Winding Applications
Sound Absorption with Soy Fiber Based Thermoplastics
Vinyl Hybrid Snap Cure Resin Applications in Filament Winding, RTM and Prepreg Processes

NEW MATERIALS

Changes in Helix Angles of 30 Yarns CNT wires Under Various Strain Rates
CNSL Novolacs: Liquid, Solvent Free Phenolic Cross-Linkers for Epoxy Resins in Prepregs
Co-axial Electrospinning of Strontium Titanata Nanofibers Associated with Nickel Oxide Nanoparticles for Water Splitting
Effects of CNTs Geometrical Configurations and Functionalization on Mechanical Properties of Polymeric Nanocomposites
Electrospun Nanofibers Incorporated with C60 Nanoparticles for Solar Energy Conversions
Enhancing Composites Using Wet-laid Nonwovens
Enhancing the Nonlinearity of Polymer-Based Electro-Optic Materials Using Biopolymers
Impact Resistant and Damage Tolerant Sandwich Structures Made from PPSU Foam
Lightweight Filament-Wound Drive Shafts via Nanosilica-Modified Epoxy Resins
Manufacturing of a Continuous Carbon Nanotube Rollstock and Powder
Manufacturing of Microvascular Networks for Multifunctional Composites
New DCPD Based Resins for Low Cost Composites
Preparation of Poly(L-lactide )/Poly(methyl methacrylate) Polymer Blend: A Novel Approach
Thermal and Electrical Properties of Carbonized Pan Nanofibers for Improved Surface Conductivity of Carbon Fiber Composites
Vibration Monitoring Via Nano-Composite Piezoelectric Foam Bushings

MARKET APPLICATIONS (INDUSTRIAL/CONSUMER)

A Novel Process for Hybrid Structural Parts
Design of Low-Cost Flywheel Energy Storage Systems
Evaluation and Implementation of FRP Shapes for Lock and Dam Structures

Toward Development of a Lower-risk GFRP Tool Lifecycle Management Workflow, for the Effective Control of Surface Finish
Using Mode I Interlaminar Fracture Toughness to Evaluate Composite Tooling Material Systems

Find dates, times, descriptions, and speakers at www.theCAMX.org.
CONFERECE PROGRAM

NON DESTRUCTIVE EVALUATION

A Self-diagnostic Adhesive for Bonded Joints in Aircraft Structures
Damage Detection, Characterization and Classification for Composite Structures
Detecting and Communicating Material Damage Using Embedded CdSe Nanocrystals
Experimental Validation of Ultrasonic Nondestructive Evaluation of Residual Service Life of Fiberglass Reinforced Plastic Structures
Innovative Nondestructive Ultrasonic Testing and Analysis for FRP Piping
In-Situ SHM of Composite-Overwrapped Pressure Vessels
Magnetic Resonance Imaging for 3D Resin Flow and Curing Process Monitoring
SHM of Aerospace Composites – Challenges and Opportunities
Thermographic Characterization of Multilayer Structures
Triboluminescent Composite with In-situ Impact Sensing Capability
Ultrasound Responses and Non-Destructive Testing for Open-Mold Glass Reinforced Thermosets

PROCESSES

3D Parts From Thick PEEK / Carbon Fiber Laminates
A Model for Void Formation and Movement Through Fiber Tows
A Process Modeling Toolkit Developed to Address Scale-up Challenges of Out-of-Autoclave Manufacturing
Accurate, Reproducible and Robust In-Plane Permeability Characterization with a Low-Budget Test Rig: A Challenge or Straightforward?
All Composite Integrated Winglet as an Example for Cost Effective, High Performance Aero-Structure
Atmospheric Pressure Plasma Treatment of Organic Matrix Composites for Structural Adhesive Bonding
Characterization of High-Pressure Injection RTM Process for Composites Manufacturing with Epoxy and Polyurethane Matrices
Commingled E-Glass/Polypropylene Woven & Stitch-Bonded Biaxial Fabrics – Static & Dynamic Composite Property Characterization
Complex-Shape Metallic Aircraft Engine Bracket Replacement Using Compression Molded Discontinuous Long Fiber Thermoplastic Composites
Design of Experiments Process Parameter Development and Verification with Plasma Treatment Surface Preparation
Development of a Composite Landing Gear Component Manufactured by SQRTM
Effect of Overlap Length on the Mechanical Properties of Flake Reinforced Thermoplastic Composites
Experimental investigations on the Compaction Behavior of Dry Unidirectional Glass-Fiber Non-Crimp Fabrics
How Glass Reinforcement Choice Can Affect Bow in Pultruded Parts
Novel Compression Moulding Process Makes 1 Minute Cycle Time a Reality for Structural Composites
Novel Forming Methods for Two Developmental Composite Structures
Physical Properties of CFRP Laminates Prepared by VARTM Technique
Process and Property Characteristics of No-Oven, No-Autoclave Composite Part Production

Process Selection and Optimization for Out of Autoclave Prepreg Structures
Rapid Consolidation and Curing of Resin-infused Thermoset Composite Parts
Resin Infusion for Highly Tailored, Weight Optimized, Complex Contour, Primary Structure for Rotorcraft
Resistive Implant Welding of Advanced Thermoplastic Composites for Emerging Aerospace Interior Component Applications
Shop Floor FTIR Measurement of Carbamate Formation on Epoxy Paste Adhesives
Smart Tooling™ for Fluted Core Composite Cryotank and Dry Structure Manufacturing
Study of the Laser and Water Jet Cutting of Preform to Resin Transfer Molding
Toolside Surface Quality of Out-of-Autoclave Versus Autoclave Laminates
Using Nanoscale Fillers to Improve the Thermal Properties of Fibre Reinforced Thermoplastic Composites Regarding Processing Times

EXHIBITOR PRODUCT CATEGORIES

Additives/Fire Retardants/Fillers
Adhesives & Sealants
Aerospace
Air Pollution Control
Armor/Ballistic Materials
Assembly/Bonding Equipment
Autoclave
Automation Equipment
Auxiliary Processing
Benders/Mixers
Braiding, Knitting/Stitching
Carbon Fiber Systems
Carbon Fibers
Ceramic Materials
Cleaning Products
CNC Machining Equipment
Coatings
Composites Structural Elements
Compounds/Putties
Computer Hardware/Software
Consulting Services
Core Materials
Cure Initiators/Catalysts
Cutting Equipment
Design Product Development Services
Education/Training
Electrical/Electronic
Fabricating Supplies
Fabrics
Fasteners
Filament Winding Equipment
Foams
Glass Fibers
Infusion Equipment
Laser Projection
Manufacturing Process Development
Material Research and Development
Matrix Materials
Mold Release Systems
Nano Materials
Ovens/Dryers/Furnaces
Prefoms
Prepreg Manufacturing/Handling Equipment
Prepregs
Presses/Compression
Pultrusion Machinery
Reinforcements
Repair
Resin and/or Gel Coat
Resin Transfer Molding
Safety Equipment and Supplies
Sporting Equipment
Testing Equipment
Testing Laboratory
Thermoplastics
Tools and Tooling Equipment
Ventilating Equipment/Dust/Odor Control
CAMX EXHIBIT HALL

The CAMX Exhibit Hall is the largest gathering of composites and advanced materials companies ready to do business in America. Filling the space of over six football fields, CAMX offers 550+ exhibiting companies, live demonstrations and innovative product displays, plus networking with fellow industry professionals. Browse the floor plan and view virtual booths of companies spanning every market in the industry at www.theCAMX.org.

“The size of the exhibit hall and number of quality programming options was mind blowing.”

Gary Beck, Global Composites Inc.

Create your personal list of exhibitors to visit and schedule business meetings using the MyCAMX Planner at www.theCAMX.org.
Arkema Inc.
Armco/Mellor USA
Arno Seyfert CC
ASC Process Systems
Ascent Aerospace
Ashland
Assembly Guidance Systems, Inc
Associated Industries Inc
Associated Technologies Weld Mount
ATI dba SCRA Applied R&D
Autodesk
Automated Dynamics
Automated Solutions, LLC
Automatrix Precision Cutting Solutions
AXEL Plastics Research Lab
Axia Materials Co., Ltd.
Axim Materials, Inc.
Axson Technologies US
B/E Aerospace
Bally Ribbon Mills
Barrday Composite Solutions
BASF Corporation
Bayer Material Science LLC
Becker Pumps Corp.
Beijing Composite Material Co., Ltd.
Benecor, Inc
Bercella USA, Inc., U.S. Partner of Axia Materials Co.
BGF Industries, Inc
Bercella USA, Inc.
Blueshift
Bostik, Inc.
Brenntag Specialties, Inc.
BrickHeat Corporation
Brookhaven Instruments Corporation
Burnham Composite Structures, Inc
BYK USA Inc
C&D Zodiac Inc dba Zodiac Advanced
Composites & Engineered Materials
C.A. Litzler Co., Inc.
C.R. Geerud, Inc.
CAMX Awards
CAMK Lounge
Carbon Flight LLC
Carbon-Core Corp
Cardioline Corporation
Carl Zeiss Microscopy, LLC
Carolina Narrow Fabric
Century Design Inc
CGTech
Changzhou Pro-Tech Industry Co., Ltd.
Changzhou Sunlight Pharmaceutical Co., Ltd.
Chemique Adhesives
Chemir - EAG
Chem-Trend LP
Chesapeake Testing Services, Inc.
Chomarat North America LLC
Chromaflo Technologies
Cincinnati Testing Laboratories
City of Hampton - Economic Development
Clayton Associates Inc
Clear Carbon and Components, Inc
Click Bond, Inc.
CMS North America Inc.
CNC Technologies Pvt Ltd
Coastal Enterprises Company
Coats plc
Oblaham Composite Products
Composite Alliance Corp
Composite Essential Materials, LLC
Composite Fabrications, Inc.
Composite Fabrics of America
COMPOSITES EUROPE Lounge
Composites Horizons
Composites One
Composites One-The Lean Mean Closed Mold Machine
Composites Washington
CompositesWorld
CompositeTechs, LLC
Compotec
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Conductive Composites Company
Con-Tek Machine, Inc.
Controflex Neuhauser
Convergent Manufacturing Technologies
Cool Clean Technologies, LLC
Coosa Composites LLC
COREHOG
CoreLite, Inc.
Coriolis Composites Canada Inc
CPCI North America, Inc.
Crane Composites
Creative Foam Composite Systems, LLC
Creative Pultrusions, Inc.
CRG, Inc.
CTG International (N.A.) Inc.
Current, Inc.
CVC Thermostat Specialties
Cytec Industries
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DeiStar Technologies, Inc
DeltaTrak Inc
Dexmet Corporation
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Diversified Machine Systems
Dixie Chemical Company
Dockknas
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Dunstone Company Inc
DWA Aluminum Composites USA, Inc.
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Eastman Machine Company
EconCore
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EFI Composites, LLC
Ekasi IT Solutions (Pty) Ltd
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Element Materials Technology
Elliott Company of Indianapolis
Endurance Technologies
Engineered Bonding Solutions, LLC
Engineered Solutions
Engineering Technology Corporation
Entropy Resins
Epoxy Industrial Systems, LP
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ESI North America
Euro-Composites Corp.
Eurovac Inc.
Evronik
Exel Composites Plc
e-Xstream engineering SA
Extranet
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Fibarite Products (Pty) Ltd
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Fiber-Line LLC
Fibertec Inc
Fives Machining Systems
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Flow Waterjet
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Fraunhofer Project Center
Freeman Manufacturing & Supply Company
Freeman Service Desk
Freudenberg Performance Materials
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General Plastics Manufacturing Co.
Genesis Systems Group
Gerber Technology & Vertek Vision International
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Graco Inc
GS Manufacturing
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Gunt
Hall Composites
Harper International
Harris Corporation
Hawkeye Industries, Inc.
HEATCON Composite Systems
HELD Technologies GmbH
Henkel Corporation
Hennecke Inc.
Hexcel Corporation
Hexion Inc.
Highland Composites
HK Research
Hollingsworth & Vose
HORIN
HOS-Technik GmbH
Huber Engineered Materials
Huntingdon Fiberglass Products
Huntsman Advanced Materials
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In-House Solutions
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Jensen Industries Inc
JG&A Metrology Center
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Jinan Gold Lead Machinery Co., Ltd.
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Krayden
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Laser Projection Technologies, Inc (LPT)
Laser Technology, Inc.
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LEWCO, Inc.
Liuyang Yimen Carpet Manufacturing Co., Ltd.
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Taizhou Jadebae Technology Co., Ltd.
Tanico Corporation
TOR Composites
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Technical Fibre Products, Inc.
Technology Marketing, Inc.
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Tempco Electric Heater Corporation
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TekXtreme®
Textum Carbon Solutions
TFB Composites Group
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The Department of Trade and Industry
The Dow Chemical Company
The R.J. Marshall Company
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Thermal Equipment Corporation
Thermal Wave Imaging, Inc.
Thermosite Resin Formulators Association
Thermwood Corporation
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Top-Edge Co., Inc.
TMP A Division of French Toho Tenax America
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Ultracor
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Uni-ram Corporation
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University of Alabama at Birmingham
University of Delaware Center for Composite Materials
University of Massachusetts Lowell
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Utah Composites Industry
Vaupeel
Vectorpol Corporation
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Ventilation Solutions
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Victrex
Volume Graphics
Wabash MPI / Carver, Inc.
Walton Process Technologies
Waukesha Foundry Inc
Web Industries
Weber Manufacturing Technologies Inc
Weibo International
Weihai Guangwei Composites Co., Ltd.
Wells Advanced Materials Co., Ltd.
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WichTech Industries, Inc.
Wickert Hydraulic Presses USA
Wisconsin Oven Corporation
Wm. T. Burnett & Co.
Wisconsin Oven Corporation
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Mahogany Company
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Marietta Nondestructive Testing LLC
MarkForged
MARU HACHI Corporation
MasterWorks Inc
Matec Instrument Companies, Inc.
Materials Sciences Corporation
Matrix Composites, Inc.
Maverick Abrasives
Maverick Corporation
MB Superabrasives
McCausley Specialty Products
McClean Anderson LLC
McCoy Machinery Corp.
McLube Division of McGee Industries Inc
Meltech Composites Inc
Melco Steel Inc
METYY Composites - Telateks Tekstil Ürünleri
San. Tic. A.S.
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Montalvo
Multiax America, Inc
MultiCam Inc
Myers Mixers
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National Research Council of Canada
ND Industries / Vitra-Tite
NDE Labs, Inc.
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Nippon Graphite Fiber
NMG USA, Inc.
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Norsonic Sealant Equipment
North American Composites
North Coast
North Star Imaging, Inc.
North Thin Ply Technology
Northern Composites, Inc.
GENERAL EVENT, HOUSING & TRAVEL INFO

CAMX LOCATION
Dallas Kay Bailey Hutchison Convention Center
650 S Griffin St
Dallas, TX 75202

HOUSING
Reserve by October 2, 2015 for the best selection and rates.
CAMX hotels are filling up fast! Make reservations today to take advantage of the best availability and rates before they're gone. Official CAMX hotels range from $159 to $219 per night. Shuttle bus service is provided to/from the official hotels that are not within walking distance of the Dallas Convention Center.

To make your reservation, visit www.theCAMX.org/hotels or call the CAMX Housing Bureau at US TOLL-FREE: 888-557-0824 or INTERNATIONAL: +1 801-512-2547.

DALLAS, TEXAS, USA
Throughout Dallas, visitors enjoy the best shopping in the southwest, four- and five-star restaurants, the largest urban arts district in the nation, 14 entertainment districts and much more. Dallas is also a leading business and meeting city. In 2012, 18 area businesses were named Fortune 500 companies, including Exxon Mobil, Southwest Airlines and Texas Instruments. The average temperature in Dallas is 56 – 79 ºF (13 – 26 ºC) during October.

ATTIRE
We recommend Business Casual dress. Wear comfortable shoes and bring a light sweater or jacket as session rooms tend to run cool.

AIRPORT INFORMATION
Dallas is centrally located and within a four-hour flight from most North American destinations. Dallas/Fort Worth International (DFW) is the world’s fourth busiest airport, offering nearly 1,750 flights per day and providing non-stop service to 145 domestic and 47 international destinations worldwide annually. In addition, Dallas Love Field (DAL) is conveniently located 10 minutes from downtown.

GROUND TRANSPORTATION
Taxis can be picked up at the airports, hotels and the Taxi Drop-off/Pick-up area located outside of the Dallas Convention Center. For specific taxi rates, please contact the taxi company directly. Uber™ also operates in the Dallas area.

- From Dallas/Fort Worth International it takes approximately 30 minutes to drive to CAMX Hotels and the Convention Center.
- From Dallas Love Field it takes approximately 15 minutes to drive to CAMX Hotels and the Convention Center.

PARKING
Car, truck, and trailer parking is available at the Dallas Convention Center. The garage and three surface parking lots (Lots C, D, and E) can accommodate most vehicles, however they do not offer overnight parking or utility connections for campers and RVs. Parking is $15 per entry (subject to change).

TRAVEL DISCOUNTS
CAMX is proud to partner with Advantage Rent A Car to offer a 10% discount off their already low internet rates. Call 800-777-5500 and mention discount code CD03DA69FE or visit www.thecamx.org/travel-logistics.

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QUESTIONS?
Contact CAMX at +1.801.512.2547
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Register at www.theCAMX.org – Rates Increase Oct. 2

Categories & Early Rates

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ACMA & SAMPE Members: $925 / Non-member: $1075

FULL CONFERENCE
ACMA & SAMPE Members: $675 / Non-member: $825

SHOW SAMPLER
Includes access to Exhibit Hall, General Session with Keynote, Tickets to four (4) Conference Program Sessions held Oct. 27-29, Tues. Opening Reception. Tickets to all other events must be purchased separately.
ACMA & SAMPE Members: $350 / Non-member: $475

EXHIBIT HALL ONLY
Includes access to Exhibit Hall, General Session with Keynote, and Tues. Opening Reception. Tickets to all other events must be purchased separately.
ACMA/SAMPE Members: $30 / Non-member: $50

STUDENT
Discount rates are available to full-time undergraduate and graduate students. Visit www.theCAMX.org/student-registration for categories and prices.

*Registration rates will be higher for all categories on-site.

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