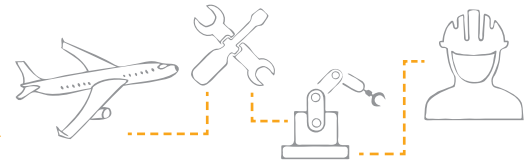


# CAMX

THE COMPOSITES AND ADVANCED MATERIALS EXPO



SEPTEMBER 21-24, 2020: CONFERENCE / SEPTEMBER 22-24, 2020: EXHIBITS  
ORANGE COUNTY CONVENTION CENTER / ORLANDO, FLORIDA

## QUICK FACTS\*

\*Based on data available from latest CAMX 2018.

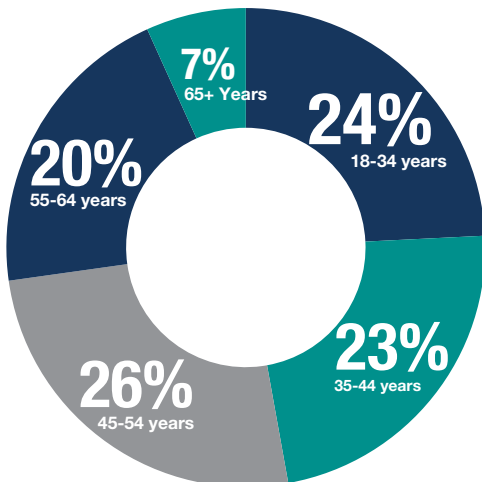
**CAMX 2020 returns to Orlando, Florida** on September 21-24, 2020. CAMX is the largest global composites and advanced materials event in North America. Nearly 1700 new attendees made CAMX 2018 in Dallas, TX their first CAMX. CAMX 2020 is expected to attract over 8,000 buyers and nearly 600 exhibitors.

**CAMX – The Composites and Advanced Materials Expo** – is the one source 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 in the U.S. for the global composites and advanced materials communities. It provides a venue for companies and individuals to grow business opportunities, develop industry skills, understand their potential impact on the industry and new markets, and showcase new innovations in products and technology. CAMX is jointly owned and produced by the American Composites Manufacturers Association (ACMA) and the Society for the Advancement of Material and Process Engineering (SAMPE).

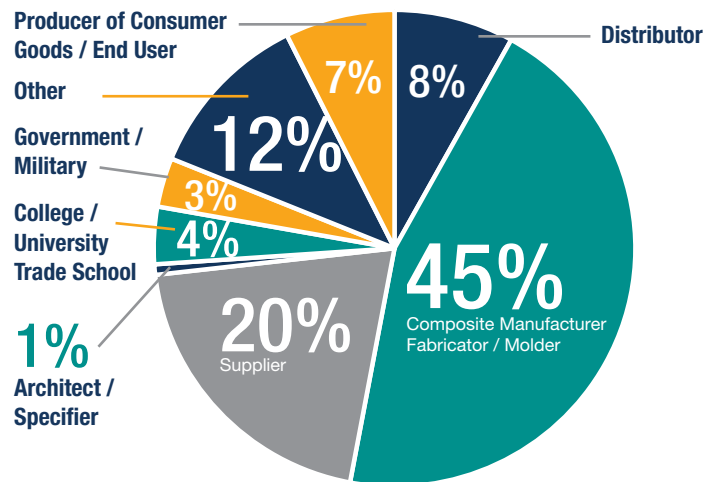
## 2018 EVENT HIGHLIGHTS

- 7,272 CAMX Attendees
- 563 CAMX Exhibitors
- 16 Productive Exhibit Hall hours
- CAMX Virtual Career Fair
- 353 Technical and Education Sessions
- 5+ Formal CAMX Networking events and countless exhibitor events and attendee networking
- CAMX Awards featured new technologies in the marketplace
- General Session - CAMX Live! featured Charles Kuehmann, current Vice President of Materials Engineering for both SpaceX and Tesla Motors
- CAMX Closing Luncheon - showcased a panel of young industry professionals who explored new ways of thinking about the potential of composites and advanced materials - from fabrics to new materials

## ATTENDEE AGE RANGE



## ATTENDEE ROLE & COMPANY TYPE



## MARKET SEGMENTS

- Aerospace/Aircraft
- Architectural
- Automotive
- Bath
- Construction
- Consumer Goods
- Electronics
- Energy - Wind
- Energy (Power Generation/ Other)
- Marine
- Mass Transportation
- Medical
- Military / Government Applications
- Pipe and Tank
- Recreational Vehicles
- Solid Surface Cast Polymers
- Space
- Sports Equipment
- Swimming Pools

## GENERAL SESSION & AWARDS

### GENERAL SESSION

CAMX Live, an exciting, General Session format, featured Charles Kuehmann, current Vice President of Materials Engineering for both SpaceX and Tesla Motors and former product design leader at Apple. Kuehmann shared his insights on delivering material innovations in areas including high-speed travel, electric cars and space travel with the CAMX audience. He also touched on some of the advantages of working in both automotive and aerospace, and why its advantageous to leverage technologies and materials across both sectors.



### INNOVATION AT CAMX

The CAMX Award recognizes industry innovations and leadership that have the potential to significantly impact composites and advanced materials in the marketplace. The 2018 CAMX Award was presented to two game-changing entries that reflect the depth and breadth of the CAMX theme: Combined Strength. Unsurpassed Innovation. All 13 companies who were finalists, as well as the two winners, join an elite group of leaders and visionaries within the composites and advanced materials community.

## CONFERENCE PROGRAM

CAMX showcased innovations in materials and manufacturing, best practices in all aspects of the industry, and solutions to challenges. The CAMX Conference Program is unsurpassed in terms of content and experts on hand to share their knowledge. During the most extensive conference program for the industry anywhere in the world, CAMX delivered three days of sessions comprised of Technical Papers, Education Sessions, and Panels in over 150 different topics across the following tracks:

- Additive Manufacturing
- Advances in Materials
- Business, Regulatory, and Workforce Development
- Design, Analysis, and Simulation
- Green & Sustainability
- Manufacturing & Processing Technologies
- Market Applications
- Non-Destructive Evaluation & Testing

## EXHIBITION HALL

Composites and advanced materials users, manufacturers and suppliers accessed the full spectrum of industry solutions in one location. Combining high-volume/low-cost material providers with low-volume/high-performance material delivered a unique experience and unprecedented opportunities for attendees and exhibitors alike. The 2018 exhibit hall featured 563 exhibitors in the following categories:

- Additive Manufacturing
- Additives/Fire Retardants/Fillers
- Adhesives & Sealants
- Aerospace
- Air Pollution Control
- Armor/Ballistic Materials
- Assembly/Bonding Equipment
- Autoclave
- Automation Equipment
- Auxiliary Processing
- Blenders/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
- Core Initiators/Catalysts
- Cutting Equipment
- Design Product Development
- Education/Training
- Electrical/Electronic
- Fabricating Supplies
- Fabrics
- Fasteners
- Filament Winding Equipment
- Foams
- Glass Fibers
- Infrared Curing Systems
- Infusion Equipment
- Laser Projection
- Manufacturing Process Development
- Material Research and Development
- Matrix Materials
- Mold Release Systems
- MRO – Maintenance, Repair, Operations
- Nano Materials
- Out-of-Autoclave (OOA)
- Ovens/Dryers/Furnaces
- Preforms
- Prepreg Manufacturing/Handling Equipment
- Prepregs
- Presses/Compression
- Process Control
- Pultrusion Machinery
- Reinforcements
- Repair
- Resin and/or Gel Coat
- Resin Transfer Molding
- Safety Equipment and Supplies
- Sporting Equipment
- Temperature Monitoring/Recording
- Testing Equipment
- Testing Laboratory
- Thermoplastics
- Tools and Tooling Equipment
- Ventilating Equipment/Dust/Odor Control