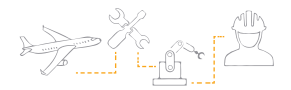


# 2022 POST SHOW REPORT

www.theCAMX.org



#### CAMX OVERVIEW



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. Featured industries include transportation, aerospace, marine, wind energy, software, construction and infrastructure, medical, academics, sports and leisure. 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).

#### 2022 EVENT HIGHLIGHTS

**CAMX 2022** was held in Anaheim, California on October 17-20, 2022. It is the largest global composites and advanced materials event in North America.

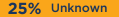
**6,204** ATTENDEES

462 EXHIBITORS

45
COUNTRIES
REPRESENTED

104
TECHNICAL AND
EDUCATION SESSIONS

## **ATTENDEE HIGHLIGHTS**



17% Engineer, Purchaser, Estimator

15% President, CEO, Owner

14% Sales or Marketing

9% Research and Development

6% General Management

6% Production, Manufacturing

3% Purchaser, Estimator

2% Program Management

1% Tooling, Prototype

1% Instructor/Educator

1% Quality Control, Assurance







#### **MARKET SEGMENTS**



- Aerospace/Aircraft
- Architectural
- Automotive
- Bath
- Construction
- Consumer Goods
- Electronics
- Energy-PowerGeneration/Other

- Energy-Wind
- Industrial
- Infrastructure
- Marine
- Mass Transportation
- Medical
- Military/Government Applications

- Pipe and Tank
- Recreational Vehicles
- Solid Surface Cast Polymer
- Space
- Sports Equipment
- Swimming Pools

## **EXHIBIT HALL EDUCATION**

**CAMX Park Place**, found within the exhibit hall, consisted of specialized zones for learning, networking, and inspiration.

## **Networking Events:**

- Young Professionals Reception
- Women in the Composites Industry Reception
- Composites Weekly Podcasting
- Coffee with the Exhibitors

**Presentation Theater** provided exhibitors a platform to present their latest products and services, and award winners the opportunity to showcase their innovations and research.

## **Campfire Sessions** featured discussions in:

- Research and Development Tax Credit and other tax incentives
- Getting Business Done in Mexico
- Composites in Sustainable Architecture
- Composites Market Data and Trends
- Diversify Your Markets & Grow Internationally
- Breaking in to the Space Industry as a Young Professional











#### **GENERAL SESSION**

The CAMX 2022 general session kicked off featuring Michael Steep, Founder & Executive Director, Disruptive Technology & Digital Cities Program, Stanford; Speaker and Author, who discussed the current landscape and explored the potential for new technologies to cross markets and industries, and create unprecedented disruptions and business opportunities topics.

Sponsored by





CAMX keynote speaker Michael Steep

## **GOOD DAY CAMX**



Good Day, CAMX featured a dynamic panel with Miles Arnone (CEO, Re:Build Manufacturing), Jake Wakenshaw (COO, Elroy Air), and Jonathan Sourkes (Head of Sales of Aero, Vixtrex), and moderated by Marcy Offner (Director of Marketing Communications, Composites One), that explored their collaboration between companies which has helped to improve the effort to reshore manufacturing and has eliminated some of the risk of pursuing some new technologies.

## **CAMX AWARDS**

The CAMX Awards recognizes two cutting-edge innovations that will significantly impact composites and advanced materials.



## **Combined Strength Award**

The Combined Strength Award celebrates a product that incorporates composites materials solutions through teamwork and collaboration. This year's winner is:

AMCM: Integrated Large-Scale Additive Manufacturing and Compression Molding Process, Submitted by **Oak Ridge National Laboratory** (ORNL).



## **Unsurpassed Innovation Award**

The Unsurpassed Innovation Award celebrates a product with a design that incorporates lowcost materials for high-volume applications that can change the outlook of a market. This year's winner is:

Fire Retardant FRP Utility Poles for Grid-Hardening in Fire-Prone Areas, submitted by **Creative Composites Group**.

#### THANK YOU 2022 SPONSORS

Elite Sponsors











**Premier Sponsors** 



Supporters











#### Contributors

9T Labs, Aligned Vision, American Elements, Ascent Aerospace, Bakelite, Brabender, ChemTrend, DHSutherland, dolphitech, Extec, Helicoid, Lewco, L&L Products, Massivit 3D, Metyx, Milo, NIAR, Persico, PINFA, Radalytica, Re:Build, R&M, Sekisui, SP2 Carbon, ThermoFisher, Thermawood, Virteck, Westlake, WCI



## **October 30-November 2**

GEORGIA WORLD CONGRESS CENTER ATLANTA, GEORGIA USA

## **MAKE SURE YOU'RE AT CAMX 2023**

**BE PART OF THE FUTURE ... TODAY** 

Experience for yourself the innovation in composites manufacturing. Find the right exhibitions, the right education, and the right people - all in one place. Join 8,000 industry colleagues attending CAMX 2023 in Atlanta, Georgia.

www.thecamx.org/why-attend/