



September 8-11, 2025 | Orlando, FL



7000 Expected Attendees

500+ Exhibitors

100+ Technical, Education, & Poster Sessions

15 Theatre Presentations

4 Tutorials

2 Awards Pavilions

All in ONE location

WHAT TO EXPECT AT CAMX 2025

Exciting Keynote!

Unlocking tomorrow: How Innovation is Shaping the Future of Manufacturing

Sheryl Connelly, former Chief Futurist for Ford Motor Company,



www.theCAMX.org

Programming Sneak Peak

- **Advancing Infrastructure: Real-World Successes with FRP in Florida** (*developed by Steve Nolan, Florida DOT*)
- **Advancing Space Materials and Composites for Extreme Environments**
(*developed by Rebekah Downes, Florida State University*)
- **Challenges and Opportunities in Supersonic Materials Development**
(*developed by Tommy Hyatt; Lockheed Martin*)
- **Improving NASCAR Driver Safety Through Composites and Unique Additive Tooling**
(*speaker: Andrew Miller, Team Penske*)
- **Leveraging Recycled and Bio-Based Content for Cost-Effective Solutions**
(*developed by Dan Coughlin, Oak Ridge National Laboratory*)
- **Overcoming Challenges in Large-Scale FRP Facades: The Lucas Museum of Narrative Art**
(*speaker: William (Bill) Kreysler, Kreysler & Associates*)

New! The Hive

Check out the new networking hub on the show floor!

Perfect for first-timers, students, industry new-comers and young professionals, with special events and activities to foster connections and knowledge sharing



CAMX
THE COMPOSITES AND ADVANCED MATERIALS EXPO