CAMX Steering Committee

The CAMX Steering Committee is responsible for the overall direction and oversight of all CAMX activities and subcommittees. It is comprised of three member representatives from both ACMA and SAMPE.

Kevin Barnett  
Core Molding Technologies

Steven Mead  
TenCate Advanced Composites

Tom Haulik  
Hexcel Corporation

Carl LaFrance*  
Molded Fiber Glass Companies

Tim Shaughnessy  
Rapid Cure Technologies, Inc.

Marcy Offner  
Composites One

Doug Ward  
GE Aircraft Engines

CAMX Joint Programming Subcommittee

The CAMX Joint Programming Subcommittee is responsible for the development of the CAMX Featured Sessions, and provides oversight for the entire conference program to ensure it meets the needs and direction set by the CAMX Steering Committee and ensures that the entire conference program is cohesive and representative of important topics in the industry.

Scott W. Beckwith  
SAMPE

Jennifer Brusso  
Bradley Corporation

John Busel  
ACMA

Matthew Hayden  
Polnynt

Clement Hiel  
Composite Support & Solutions Inc.

Bhyrav Mutnuri  
Bedford Reinforced Plastics
SAMPE Technical Subcommittee
Responsible for identifying conference program tracks and categories, recruiting submissions to the CAMX conference program, and providing review and moderator support throughout the abstract to presentation process. Committee works along with the ACMA Technical Paper and ACMA Education Session Committees.

Eric Ehlers
Canyon Composites
Vincent Bailey
Composites Specialists
Clem Hiel
Composite Solutions
Thomas Tsotsis
Boeing HB
Mike Palmer
AGY Holding Corp.
Todd Johnson
CompositesOne

ACMA Education Session Subcommittee
Responsible for identifying conference program tracks and categories, recruiting submissions to the CAMX conference program, and providing review and moderator support throughout the abstract to presentation process. Committee works along with the SAMPE Technical Committee.

Tony Bennett
AkzoNobel Polymer Chemistry
Larry Cox
Structurlite Composites Consultants
Bill Dolan
Dolvations
Matthew Hayden*
Polynt
Richard Higgins
HK Research Corporation
James Jones
Composites Consulting Group
ACMA Technical Paper Subcommittee

Responsible for identifying conference program tracks and categories, recruiting submissions to the CAMX conference program, and providing review and moderator support throughout the abstract to presentation process. Committee works along with the SAMPE Technical Committee.

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Ryan Emerson
PPG Fiber Glass

Sean Evanson
Tecton Products, LLC

Denny Fink
Resin Research and Recovery, LLC

John Green
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Owens Corning

Dave Herzog
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