



## Jeff Sloan

Editor-in-Chief, *CompositesWorld*

### BIO

Jeff Sloan has been editor-in-chief of *CompositesWorld* since 2006 and directs and manages all editorial content for all of the brand's products, including printed magazine, digital content, newsletters, videos and podcasts. Jeff is a member of SAMPE and has appeared as a speaker at **SAMPE** conferences and **CAMX** as well as Institute for Advanced Composites Manufacturing Innovation (IACMI) meetings. He was co-chair of the **Carbon Fiber 2019** conference.

Prior to joining *CompositesWorld*, Jeff worked for 10 years as editor and then publisher of *Injection Molding*, *Modern Plastics* and *Plastics Machinery & Auxiliaries* magazines. Jeff has also worked as a technical writer, and is a 1990 graduate of Colorado State University with a degree in technical journalism.

### SOCIAL MEDIA

### ON CAMERA

### QUOTE:

"The fortunes of the composites manufacturing industry rest heavily on the aerospace, automotive, wind energy, marine and sporting goods markets, and because of this the coronavirus pandemic is sure to put substantial economic pressure on designers and fabricators of composite parts and structures. That said, it is also true that the composites industry is highly dynamic and responsive; it is, therefore, poised to be a major contributor of engineering solutions to combat the spread of COVID-19."



**TOPICS:**

- Trends in advanced materials use in aerospace manufacturing
- Trends in advanced materials use in automotive manufacturing
- Trends in advanced materials use in wind energy
- Adaptation of advanced materials for use in high-performance parts and structures
- Application and management of Industrial Internet of Things (IIoT) technology in advanced materials manufacturing

**PIECES:**