









Columbus Technical Society

Columbus Technical Society (CTS) is an affiliation of member organizations that hosts joint meetings for all member groups. Varied disciplines provide exposure to diverse topics and extended networking opportunities outside of one's own field.



SME Presents - An Overview of Composite Manufacturing for Industry (webinar)

When: December 2, 2021

Contact:

Edye Buchanan Edye515@gmail.com (440(785-1375

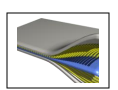
Schedule:

Starts at 6:00 pm,

Cost: FREE

For Reservations click the link below

Virtual Event Registration



In this webinar we will explore composite materials and processes used in multiple industries such as wind power, automotive, transportation, and aerospace. Following the introduction, we will explore machining and drilling for composites and an application study of layup and assembly of a general aviation aircraft made right here in the USA. The format will include approximately 45-minutes of presentation from our three speakers and a 15-minute Q&A session at the end.

Featured Speakers -

Louis C. (Lou) Dorworth has been in the advanced composites industry since 1978 and have been associated with Abaris since its inception in 1983. He is also the primary author of the popular textbook titled "Essentials of Advanced Composite Fabrication and Repair," Second Edition, published by ASA in 2019.

Robin Zwick is a manufacturing engineering technical lead at The Boeing Company in Mesa, Arizona. He supports a wide variety of aerospace and space production programs at Boeing such as AH64, F18, F22, P8, 787, CST-100 and Phantom Works programs.

Brock Strunk is the Chief Structures Engineer at Epic Aircraft, LLC. He also serves as an advisor to the Composite Technical Community.

Edye Buchanan, CMfgT, Sales Strategist with BriskHeat Corporation will moderate the panel. In addition to being a member of the Composite Technical Community, she is an International Director for SME.

This webinar is presented by the SME Composites Technical Community.

Virtual Event Registration

