THE PAST, PRESENT AND DISRUPTIVE FUTURE OF UNMANNED AVIATION

From their origins as target vehicles during World War I, unmanned aircraft have always been a part of the ongoing story of aviation. Platforms cover an enormous range, from electric drones weighing a few ounces operating near the ground to 150’ wingspan aircraft operating near space. As the regulatory framework for integration of Unmanned Aircraft Systems into the National Airspace nears, an amazing range of applications will unfold impacting every aspect of aviation and creating previously unimaginable markets and applications. We will discuss the history, state-of-the industry and disruptive future of unmanned aviation.

KEYNOTE SPEAKER: MR. DAVID YOEL

David Yoel is Founder and CEO of American Aerospace Technologies, Inc., an airborne sensing, analytics and communications services company headquartered in Conshohocken, PA. David is a physicist, entrepreneur, pilot and airspace expert with experience in space systems, industrial manufacturing and Unmanned Aircraft Systems (UAS). He is an Associate Fellow of the American Institute of Aeronautics and Astronautics, Past President of the Keystone Chapter of Association of Unmanned Vehicle Systems International and has served on the National Research Council’s Aeronautics Research and Technology Roundtable, advising NASA on their 10 year aviation autonomy roadmap.

ASME Members and Affiliate Engineering Societies - $30
Guests - $35
Students - $10
Walk-ins - $40
Cash Only
Please RSVP by April 12 2019 to Mr. Dean Cave dean.cave@lmco.com