COMPOSITES INOVATIONS

WAYS TO SAVE MONEY AND MANUFACTURE INNOVATIVE PRODUCTS WHILE USING COMPOSITES

November 14-15 • University of Dayton Research Institute • Dayton, OH

Composites One and the Closed Mold Alliance, in partnership with IACMI - the Composites Institute invite you to attend Composite\$ Innovation\$! You do not want to miss this all new workshop focused on composite structure cost reduction innovations.



What You'll See and Learn:

Novel Dry Fiber Preforming Technology
Injection Overmolding Demonstration
Carbon / Epoxy Tooling Prepreg Demonstration
Reverse Engineering and Polymeric Additive Tooling
Vacuum Infusion Demonstration
Commercial Nano-Enhanced Composites
Light RTM Demonstration
Smart Conformal Tooling
High Temperature Epoxy Tooling
An Air Force Perspective on Needs for Low Cost
Composite Structures
And So Much More!

Register Today at www.compositesinnovations.eventbrite.com









Composite\$ Innovation\$ will be held at the University of Dayton Research Institute (UDRI) and the Dayton Composites Center in Dayton, OH, November 14-15.



Workshop Hours:

Wednesday, November 14: 2:00 p.m. - 5:00 p.m. Thursday, November 15: 8:00 a.m. - 5:00 p.m.

Travel arrangements should be made to fly into Dayton, OH (DAY).

University of Dayton Research Institute

1700 South Patterson Blvd Dayton, OH 45409 Dayton Composites Center 2000 Composite Drive Kettering, OH 45420

Hotel Accommodations:

Marriott at the University of Dayton 1414 South Patterson Boulevard Dayton, OH 45409 (937) 223-1000

Rate of \$139 a night. Book your hotel with the link below or call the Marriott at the University of Dayton and reference the UDRI Corporate Rate.

Book Your Hotel Room Today!

Register today at www.compositesinnovations.eventbrite.com or

REGISTRATION

Tour of Spintech LLC, Smart Tooling, Manufacturing Center!

Smart Tooling provides formable and reusable tooling solutions for manufacturing composite parts that lower cost, increase throughput, and improve quality. Attendees will be exposed to the manufacturing methods used by Smart Tooling to fabricate their novel tooling solutions as well as some low-cost composite fabrication techniques using Smart Tooling

