

8th Additive Manufacturing Center of Excellence Snapshot Workshop

Advanced Industrial Applications – Driving Additive Manufacturing Forward

in conjunction with ASTM F42 and ISO TC261

About the Workshop

This one-day workshop, held at the Technology Center Augsburg – Augsburg Innovationspark, Germany, on Sept 19, 2022, will provide a comprehensive snapshot of the advancement in the industrial applications at the major industries driving additive manufacturing. The workshop gives a holistic view of the AM advancements in industries such as space, aviation, automotive, and related sectors. The workshop is open to all those interested in knowing the latest and greatest in AM in these different industry sectors and getting engaged in meaningful discussions with AM experts.

The 8th Snapshot Workshop also covers the need for AM standardization in the above-mentioned industry sectors to drive AM forward and the research initiatives from AM CoE partners to address the standardization gaps.



Who Should Attend?

This workshop is open to all AM professionals, including industry, academia, and government agency representatives who want to learn about the latest AM standardized practices and the research and development initiatives.



Why You Should Attend?

The speakers in this workshop are experts from industry sectors who lead the research and innovation in additive manufacturing. This gives a unique opportunity for the participants to understand more about the best standardized practices and participate in the interactive presentations and panel discussions. Each session is designed with a focus on industry needs and the role that standards can play in driving innovation.



Earn a Verification of Completion Certificate

This Snapshot Workshop is the 8th offering from the AM CoE Education & Workforce Development (E&WD) Program, which provides training opportunities for various levels of the AM workforce. Each workshop participant will receive a digital Verification of Completion Certificate from ASTM AM CoE. Workshop attendees interested in receiving .55 Continuing Education Units (CEUs) should complete a CEU application form. A certificate will be sent to the attendee approximately 4 to 6 weeks after the application form is received.











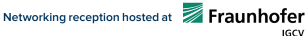




Advanced Industrial Applications – **Driving Additive Manufacturing Forward**

Agenda - Please note times are listed in GMT +2

8:30 a.m.	Badge Pickup and Registration
9 a.m. – 11:25 a.m.	Technical Presentations
11:25 a.m. – 12:25 p.m.	Panel Discussion: Challenges in Driving Additive Manufacturing Forward
12:25 p.m. – 1:30 p.m.	Lunch
1:30 p.m. – 4:15 p.m.	Technical Presentations
4:15 p.m. – 5:15 p.m.	Panel Discussion: What's Next in Space and Aviation
5:15 p.m. – 7 p.m.	Networking Reception



Workshop Pricing



X Non-Members: **\$200.00**



Co-organizers



Jasmin Kathrin Saewe, Fraunhofer ILT



Christian Seidel, Fraunhofer IGCV/ Munich University of Applied Sciences



Nima Shamsaei, **Auburn University**



Mohsen Seifi, **ASTM** International

Sponsorship Opportunities Available contact amcoe@astm.org

Additional details can be found at www.amcoe.org/events













Seeing beyond



Cooperation Partner



View the full agenda and learn more:















