

Lightweight TechTalk by AZL

Additive Manufacturing with Composites

May 25th, 2023 | 15:00 – 17:00 (CEST)

With the series of compact "Lightweight TechTalks" AZL is providing a digital platform for presenting technology and market insights to the international lightweight community.

The upcoming Lightweight TechTalk will focus on Additive Manufacturing with Composites and new opportunities with those innovative processes.

Register
for free
for technological
insights

- 15:00** Introduction and Welcome
Dr. Michael Emonts, AZL
- 15:15** Composite fiber co-extrusion: flexible and on-demand manufacturing of complex shape
Dr. Fedor Antonov, Anisoprint
- 15:40** Additive Fusion Technology: a new era in additive manufacturing for small structural parts at high volumes
Arne Büttner, 9T Labs
- 16:05** Additive Manufacturing of Advanced Composite Structures
David Hauber, Trelleborg Sealing Solutions
- 16:30** The growth of Large Format Additive Manufacturing with Thermoplastic Composites
Charléne van Wingerden, CEAD

Dr. Fedor Antonov,
Anisoprint



Arne Büttner,
9T Labs



David Hauber,
Trelleborg Sealing
Solutions



Charléne van
Wingerden,
CEAD

