

CU Innovation Day

„Industrialized Composite Production of Tomorrow“

Mechanical engineering and system integration across the entire composite value chain

AIRBUS

BROETJE
AUTOMATION

CTC we are
composites

an AIRBUS company

28.+29. September 2026 at BROETJE-Automation

Address: Technologiezentrum Varel, Aeropark 1, 26316 Varel

Moderation: Marc Fette, Composites United e. V., Rolf Heusing, Composites United e. V.

This event explores the evolving requirements for mechanical engineering in the composites sector. Experts from across the entire value chain will discuss the tools, technologies, and integrated solutions necessary for efficient, scalable, and end-to-end production—from material preparation to the final product. Driven by the push of the industry for higher industrialization in composite production, technical experts will examine complex process steps and diverse market needs. Our goal is to foster a direct dialogue between manufacturers, engineers, and system integrators to develop holistic, future-proof process chains.

Agenda	Day 1
12:00	Welcome Snack with Coffee & Networking
13:00	Welcome, News from the CU and the day's objectives Marc Fette, CU
13:05	Welcome Broetje-Automation Norbert Steinkemper, Welcome ASA Tim Behrens
13:10	Keynote Lars Fiedler, Airbus/CTC
13:30	Tooling Strategies for Industrialized Composite Manufacturing – Enabling Closed-Mould Aerospace Production David Kampenhuber, Alpex
13:50	Robotic Lamination: Bridging the gap between AFP and hand lay-up Thorsten Groene, Cevotec
14:10	Optimized process technology using thermosetting matrix materials for the production of high-quality prepregs Andrea Glawe, Kroenert
14:30	Title t.b.d. Wildcard
14:50	GRAM: Turning Aerospace Ambition into Industrial Strength Claude Maack, Gradel
15:10	Coffee break & Networking
16:00	AFP technology Clementine Gallet, Coriolis

-
- 16:20 **From Innovation to Industrialization with the Competencies of the Porsche Werkzeugbau Group**
Thomas Recknagel, Porsche Werkzeugbau
-
- 16:40 **Industrialized reinforcement processes for large composite components**
Requested: KSL
-
- 17:00 **From lightweight design to mass production: scalable composite manufacturing from an industrial perspective**
Alexander Wiesner, Langzauner
-
- 17:20 **Title t.b.d.**
André Bertin, Coexpair & Coexpair Dynamics
-
- 17:40 **Get Together – Marketplace**
Dinner buffet & Networking in the Marketplace environment
-
- 21:00 **End of Day 1**

Agenda Day 2

-
- 08:30 **Welcome Coffee**
-
- 09:00 **Creating the production system for the next aircraft generation - an integrated approach towards the Factory of the Future**
Thorsten Dillhöfer, Broetje-Automation GmbH
-
- 09:20 **Title t.b.d.**
Kuno Jandaurek, FFT
-
- 09:40 **Digital Forming Excellence: Comprehensive part tracking and quality documentation**
Jens Aspacher, ANDRITZ Schuler
-
- 10:00 **Title t.b.d.**
Frank Henning, Fraunhofer ICT + NN., Dieffenbacher
-
- 10:20 **Coffee break**
-
- 10:50 **Title t.b.d.**
Bernhard Litzmann, Ingenics
-
- 11:10 **Industrialized and automated postprocessing for large composite components**
Christian Böhlmann, Fraunhofer IFAM
-
- 11:30 **FLYING production for FLYING systems – Industrialized production of large hybrid composite parts and assembly groups**
Michael Stegelmann, ANYBRID GmbH
-
- 11:50 **Conclusion & Closing Remarks**
-
- 12:00 **LUNCH & Networking**

13:00 **Guided tour Airbus Aerostructures Varel or**



Airbus Amber

Site Varel

- ~ 1,500 employees
- ~ 65,000 m² of plant area
- over 3,5 million detail parts p.a.
- Supplier for the entire civil Airbus family and military aircrafts
- Machining of large and small components
- Additive Manufacturing – metallic 3D printing
- Assembly of pax- and cargo-door surroundings
- Assembly of structural components
- Military assemblies for Eurofighter

AIRBUS

Broetje-Automation / Rastede



15:00 **End of Day**