





CU Innovation LabIntelligent Composite Production

On November 19/20, 2025, at the CFK Nord Research Center in Stade

Address: Ottenbecker Damm 12

21684 Stade Germany

Moderation: N. N., CU & Dr. Constantin Hildebrandt, CTC

Composites United (CU) is proud to invite you to an Innovation Day dedicated to critical advancements in Intelligent Composite Production. This event is organized with the support of the CU working groups Digitalization as well as Artificial Intelligence. It will deeply explore the transformative power of Automation, Artificial Intelligence (AI), and digitalization within the manufacturing land-scape. It is specifically tailored for industry leaders, pioneering researchers, skilled engineers, and forward-thinking innovators who are committed to revolutionizing production processes for enhanced efficiency, unparalleled precision, and crucial sustainability. In today's rapidly evolving industrial environment, embracing intelligent technologies is not merely an advantage but an essential step towards future-proofing composite manufacturing.

The event will feature an inspiring keynote address offering strategic insights, diverse presentations from experts and companies showcasing real-world applications and trends in intelligent composite manufacturing (including robotics, data-driven decision-making, and advanced analytics), and a significant technical deep dive by the Composite Technology Center's (CTC GmbH, an Airbus Company) "Laboratory for Intelligent Lightweight Manufacturing" (LaiLa) exploring their groundbreaking automated and Aldriven production research. This event is supported by the LaiLa project and the ResC4EU project.

We look forward to welcoming you! CU in Stade in November!

Agenda	Day 1, November 19, 2025, 11:00 am – 05:00 pm plus Evening Event
10:30 am	Registration, Warm-up with Coffee
11:00 am	Welcome & News from Composites United e. V. Marc Fette, CTC GmbH Constantin Hildebrandt, CTC GmbH N. N., Composites United e. V.
11:15 am	KEYNOTE - Artificial intelligence: Holistic strategy for aerospace industry Jay Stoltzenberg, Airbus
11:45 pm	Lunch Break with Networking
12:45 pm	Al Agents in Aerospace: Powering Smarter Ramp-Up & Sustainable Growth Erwin Siegel, Plataine
1:05 pm	Scan and Spray: Al-Driven Pose Estimation and Automated Robot Programming in Aerospace Coating Philip Koch, Fraunhofer IFAM
1:25 pm	Topic: Data acquisition and analysis along the entire process chain Dr. Joachim Starke, inno-focus
1:45 pm	Topic: Digital Optimization of Composite Production Processes Ingo Schlalos, SWMS
2:05 pm	Artificial intelligence in composite processing: from sensor data fusion to predictive quality control Alexander Scherer, Symate GmbH

AGENDA



2:25 pm Coffee with Networking

Split up into groups & transition to the CFK Valley Technology building

3:00 pm **Demonstrations of intelligent Composite production**

2 demonstration cases for each participant, 4 parallel sessions

- Stream 1: Fiber deposition Session 1 & 2
- Stream 2: 3D Printing Session 1 & 2
- Stream 3: Energy monitoring and simulation for factory design Session 1 & 2
- Stream 4: Advanced analytics and knowledge-based decision making Session 1 & 2

5:00 pm End of the tours

7:00 pm until 10:00 pm

Evening Event @ Restaurant Die Insel in Stade

Casual dinner & drinks with lots of opportunity for networking. Enjoy a buffet dinner and some nice drinks in a traditional old timber-framed building and get in touch with participants, speakers and hosts!



Address:

Auf d. Insel 21680 Stade

+49 (0)4141 2031

hello@insel.restaurant

https://www.insel.restaurant/

10:00 pm End of Evening Event

Agenda	Day 2, November 20, 2025, 8:30 am – 2:00 pm
8:00 am	Registration, Warm up with Coffee
08:30 am	Welcome Marc Fette, CTC GmbH Constantin Hildebrandt, CTC GmbH N. N., Composites United e. V.
08:40 am	Intelligent Models & Algorithms for Complex Decision-Making Across the Aerospace Life Cycle Felix Gehlhoff, Helmut Schmidt University (HSU)
09:00 am	Bringing generative Al into industries with Siemens Industrial Copilots André Scholz, Siemens AG Digital Industries
09:20 am	Nimbus – Framework for the digitalized Composite Production Nico Liebers, Center for Lightweight Production Technology - DLR
09:40 am	WILD CARD
	Do you have an interesting topic to present at this event? Please contact us at bastian.brenken@com-posites-united.com !
10:00 am	Coffee break with Networking Split up into groups & transition to the CFK Valley Technology building
10:30 am	Demonstrations of intelligent Composite production

3 demonstration cases for each participant, 4 parallel sessions

AGENDA



- Stream 1: Smart Assembly Session 1, 2 & 3
- Stream 2: Data supported joining processes Session 1, 2 (ultrasonic welding) & 3 (adhesive bonding)
- Stream 3: Smart drilling and virtual reality Session 1 (Smart Drilling), & 2 (Virtual Reality)
- Stream 4: Factory automation, testing & cyber security Session 1, 2 & 3

1:15 pm Resumé: Wrap-up and next steps

Marc Fette, CTC GmbH

Constantin Hildebrandt, *CTC GmbH* N. N., *Composites United e. V.*

1:30 pm Transition to open-end Networking

Distribution of Lunch Bags for the trip home.

2:00 pm End of Event

Supported by:









