

XPERIENCE DAYS - September 29, 2026

LECTURE SERIES ON LASER WELDING

07:00	„We keep lasers running“ - jogging session
09:00	Arrival and reception of the guests
09:45	Welcome
10:00	„My experience with the precitec ScanMaster and CleanMaster for an automotive EV battery application“ <i>William A. Huffman, Jr. (Photon Automation Inc.)</i>
10:30	„AI-driven laser welding solutions from process-optics to quality monitoring“ <i>Stefan Biermanns (Precitec GmbH & Co. KG)</i>
11:00	Coffee Break
11:30	„AI based laser weld monitoring - latest developments and results“ <i>Dr.-Ing. Jan-Philipp Weberpals (Audi AG)</i>
12:00	„Rethinking battery testing: AI at the end of the line“ <i>Tessa Krause (Precitec GmbH & Co. KG)</i>
12:30	Lunch
13:30	Lab live demonstrations - company tour
16:00	„Industrial cycles meet geopolitics: What's next for machinery demand?“ <i>Josua Burkart (hpo forecasting ag)</i>
18:00	Get together
22:00	End of the event

LECTURE SERIES ON LASER CUTTING

„We keep lasers running“ - jogging session
Arrival and reception of the guests
Welcome
„Smart technologies for the automated cutting“ <i>Dr. René Siebert (Precitec GmbH & Co. KG)</i>
„Efficient EV battery pack recycling with the BATRAW project“ <i>Ruben Compains (Comanai Smarter Engineering)</i>
Coffee Break
„Laser cutting and welding of rolled metal strips“ <i>Luca Matassonil (Noxon Automation GmbH & Co. KG)</i>
„Laser cutting and welding of carbon steel coils with integrated process monitoring“ <i>Chad Dorsey (JT Automation Inc.)</i>