

Hybrid Industrial Lecture Series Summer Semester 2026

Exchange of experience between industry and university

Thursday, May 28th, 2026 - 4:00 p.m.
**„Determination and Management of
Material Data for Process and Product
Simulations in Automotive Seat
Structures Development“**
Dr. Ilya Alexander Peshekhodov
Faurecia Autositze GmbH

Thursday, June 11th, 2026 - 4:00 p.m.
**„Sheet Bulk Metal Forming within
Philips Personal Health Products“**
Gerrit Klaseboer
Philips

Thursday, July 2nd, 2026 - 4:00 p.m.
**„New Challenges Facing the Automotive
Component Industry under the Background
of Carbon Neutrality, and Matching
Innovations in Metal Forming Technology“**
Xiandong Liu
Baosteel Tailored Blanks International GmbH

Thursday, July 9th, 2026 - 4:00 p.m.
**„How Regulation Influences Business
Models and Engineering“**
Dr. Yannik Sparrer
Wirtschaftsvereinigung Stahl

Thursday, July 16th, 2026 - 4:00 p.m.
**„Shaping the Future together -
How Collaborative Research Drives
Innovation in Sheet Metal Forming“**
Dr. Daniel Rosenbusch
Europäische Forschungsgesellschaft
für Blechverarbeitung e.V.

A registration via <https://ringvorlesung.iul.eu> two days prior to the
respective lecture is necessary.
All lectures will be presented in person and via Zoom.
The Zoom access data will be send after registration.

Technische Universität Dortmund
Experimentierhalle
Seminarraum 3.1
Baroper Str. 299
D-44227 Dortmund