

Hybrid Industrial Lecture Series Winter Semester 2024/25

Exchange of experience between industry and university

Thursday, October 17th, 2024 - 4:00 p.m. (online)

„Robocraftsman Platform - Unlocking Scale and Agility in Manufacturing of Metallic and Non-metallic Structures“

Dr. Babak Raeisina
Machina Labs, INC.



Thursday, January 16th, 2025 - 4:00 p.m.

„Smart Manufacturing Redefined: Cloud-Driven Big Data Analytics and AI for Automotive Press Shop Quality Assurance“

Otto Lampert
iLARIZ GmbH



Thursday, November 21st, 2024 - 4:00 p.m.

„Virtual Ring Rolling with the aid of Finite-Element Simulation“

Dr. Koos van Putten
SMS group GmbH



Thursday, January 23rd, 2025 - 4:00 p.m.

„Wire Drawing: A Journey through History and Future Innovations“

Dr. Rüdiger Lux
Westfälische Drahtindustrie GmbH



Thursday, December 05th, 2024 - 4:00 p.m.

„Physical testing – high technical benefit or just a costly mandatory exercise“

Dr. Bernd Falk
GKN Automotive

A registration via <https://ringvorlesung.iul.eu> two days prior to the respective lecture is necessary.

All lectures will be broadcast via Zoom.

The Zoom access data will be send out two days before the respective lecture.

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