

TECH DAY GERMANY 2023



PROGRAM

09h00 - 09h30 (30min)	Welcome coffee	
09h30 - 09h45 (15min)	Transvalor's journey to 2024 <i>Transvalor, Oliver Schwesinger, Sales Manager</i>	
09h45 - 10h15 (30min)	Roadmap of Transvalor FORGE® solution <i>Transvalor, Max Binagot, Technical Product Manager</i>	
10h15 - 10h45 (30min)	Take advantage of the Python API to fully automate your process simulations <i>Transvalor, Max Binagot, Technical Product Manager</i>	
10h45 - 11h15 (30min)	Coffee break & exchanges	
11h15 - 11h45 (30min)	Increasing die life in automotive forging applications through predictive wear modeling and GNN surrogates <i>Transvalor, Stéphane Andrietti, Director of Strategic and Technological Partnerships</i>	
11h45 - 12h15 (30min)	Novel Performance Characterization of Forging Fluids <i>Quaker Houghton, Dr. Jens Ostrowski, Senior Product Application Manager Regional Product Application and Portfolio Manager Forming/ Forging EMEA, Mo Gharbi, Sr. Manager, Forging Business Lead EMEA.</i>	
12h15 - 12h45 (30min)	Exploring Cutting-Edge Features in Ring Rolling Simulation <i>Transvalor, Etienne Perchat, Executive Vice President</i>	
12h45 - 14h00 (75min)	Lunch break	
14h00 - 15h00 (60min)	Appointments with technical experts <i>Transvalor, Max Binagot, Technical Product Manager</i>	Demo and workshops <i>Transvalor Customer Department Engineers</i>
15h00 - 15h30 (30min)	Coffee break & exchanges	
15h30 - 17h00 (90min)	Appointments with technical experts <i>Transvalor, Max Binagot, Technical Product Manager</i>	Demo and workshops <i>Transvalor Customer Department Engineers</i>

TRANSVALOR

END-TO-END SOLUTION PLATFORM TO REINVENT DIGITAL MANUFACTURING TOGETHER

NEW GENERATION
SIMULATION EXPERIENCE
FOR A **BETTER FUTURE**

