

12.00 – 13.00	MEET & GREET
13.00 – 13.30	Welcome
13.30 – 17.30	MF Rallye MF SOFTWARE GmbH, AUTODESK GmbH, Beaumont Inc.
From 18.00	Grill Buffet & Live Music



06.30	MOLDFLOW® Hot Runners, 40 minutes easy running
08.00 – 08.50	MEET & GREET
08.50 – 09.00	Welcome
09.00 – 09.30	Injection Molding meets Machine Learning: Fast and Generalizable Approximation Models PROF. NILS MEYER, UNIVERSITY OF AUGSBURG (D)
09.30 – 10.00	Innovative Simulation Method for Ink Washout Prediction in Film Insert Molding COVESTRO DEUTSCHLAND AG (D)
10.00 – 10.30	Bridging Virtual Product Design with Environmental Impact – a Summary ARMIN KECH, ROBERT BOSCH GMBH, SEBASTIAN MÖNNICH, PEG GMBH (D)
10.30 – 11.00	COFFEE BREAK / EXHIBITION
11.00 – 11.30	Simulation Integrated into Tool Design and Scientific Molding Process BINIAM GEBREYOHANNES, FORTEQ MANAGEMENT AG (CH)
11.30 – 12.00	Effectiveness of Injection Molding Simulations for the Prediction of Flash Formation PROF. GUIDO TOSELLO, TECHNICAL UNIVERSITY OF DENMARK (DK)
12.00 – 12.30	What's new in MOLDFLOW 2026 HANNO VAN RAALTE, AUTODESK INC. (USA)
12.30 – 14.00	LUNCH BREAK / EXHIBITION
14.00 – 14.30	Simulation Supported Development of Injection Molds under Consideration of Heat Flow Calculations GERD WASMUTH, BRAUNFORM GMBH (D)
14.30 – 15.00	Autodesk MOLDFLOW at Yanfeng: from RFQ to production DALIL CHENOUF, YANFENG INTERNATIONAL AUTOMOTIVE TECHNOLOGY EUROPE S.A.R.L. & CO. KG (D)
15.00 – 15.30	Machine Learning for Structural Integrity: Uncertainty Quantification in Design DR. ROBERT WESENJAK, HEXAGON MANUFACTURING INTELLIGENCE GMBH (D)
15.30 – 16.00	COFFEE BREAK
16.00 – 17.00	Autodesk MOLDFLOW: Research and development updates DR. FRANCO COSTA, AUTODESK LTD. (AU)
17.00 – 17.10	Farewell SVEN THEISSEN, MF SOFTWARE GMBH (D)