TECH DAY ITALY 2025 — BERGAMO — May 27th, 2025

PROGRAM

09:00am - 09:30am (30min)	Welcome coffee
09:30am - 09:45am (15min)	Introduction Federico FRACASSO & Arianna GOTTI, Transvalor
09:45am - 10:15am (30min)	Shaping the future: FORGE®, COLDFORM® & SIMHEAT® roadmap and key milestones - Overview of upcoming features and improvements Max BINAGOT, Transvalor
10:15am - 11:00am (45min)	Discover FORGE [®] , COLDFORM [®] & SIMHEAT [®] releases 4.1- New features and demonstration Max BINAGOT, Transvalor
11:00am - 11:20am (20min)	Coffee break & Networking
11:20am - 11:50am (30min)	Crack Propagation Analysis Nikolay OSIPOV, Transvalor
11:50am - 12:20pm (30min)	Towards integrated Machine Learning in the engineering design cycle - Discussion on the integration of AI technologies with simulation tools Marien CHENAUD, Transvalor
12:20pm - 01:45pm (85min)	Lunch break
01:45pm - 02:15pm (30min)	Enhancing Industrial Performance by Coupling FORGE® and RingLab Software for Profiled Ring Simulation Kékéli KPOGAN, ECAI
01:45pm - 02:15pm (30min) - 02:15pm - 02:45pm (30min)	for Profiled Ring Simulation
-	for Profiled Ring Simulation Kékéli KPOGAN, ECAI SIMHEAT® for the simulation of the cooling plate at the OriMartin plant in Ospitaletto: innovation in the control of final properties
- 02:15pm - 02:45pm (30min)	for Profiled Ring Simulation Kékéli KPOGAN, ECAI SIMHEAT® for the simulation of the cooling plate at the OriMartin plant in Ospitaletto: innovation in the control of final properties Arianna GOTTI, Transvalor Radial-Axial Rolling Simulation for large-sized rings: application examples based on real cases
02:15pm - 02:45pm (30min) 02:45pm - 03:15pm (30min)	for Profiled Ring Simulation Kékéli KPOGAN, ECAI SIMHEAT® for the simulation of the cooling plate at the OriMartin plant in Ospitaletto: innovation in the control of final properties Arianna GOTTI, Transvalor Radial-Axial Rolling Simulation for large-sized rings: application examples based on real cases Leonardo CARRERA, GIVA Group Simulation of brass forging processes: latest improvements and next developments
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