

02	001.00 .001.20 (55.11)		
	09h00 - 09h30 (30min)	Welcome coffee	
7	09h30 - 09h45 (15min)	Transvalor's journey to 2024 Transvalor, Christine Corsini, Sales Manager Southern Europe Roadmap of Transvalor FORGE®, COLDFORM®, SIMHEAT® solutions Transvalor, Laëtitia Pégié, Customer Service Department Director	
Z	09h45 - 10h15 (30min)		
PAIN	10h15 - 10h45 (30min)	Maximizing Efficiency: Harnessing the Power of Automatic Optimization Transvalor, Sergio Rodriguez, Senior Application Engineer	
<u> </u>	10h45 - 11h15 (30min)	Coffee break & exchanges	
S	11h15 - 11h45 (30min)	Automatic remeshing adaptation for electromagnetic material processing Transvalor, Jesús Garcia, Scientific Development Engineer	
A	11h45 - 12h15 (30min)	Numerical simulation of shearing processes using advanced material and damage laws Mondragon University, David Abedul, Researcher	
	12h15 - 12h45 (30min)	Modelization of superaustenitic stainless steel extrusion process for power generation market Tubacex, Navarro Aitor, Research Engineer in Simulation Technologies	
—	12h45 - 14h00 (75min)	Lunch break	
T	14h00 - 14h30 (30min)	Advanced models for the simulation of thermal cycles in an industrial furnace CEIT, Alkorta Jon, Researcher	
ш	14h30 - 15h00 (30min)	Case study presentation CIE Automotive, Salvador Perez, Technical Director	
	15h00 - 15h30 (30min)	Demo and workshops Transvalor, Sergio Rodriguez, Python API, Senior Application Engineer	
•	15h30 - 16h00 (30min)	Coffee break & exchanges	
	16h00 - 17h00 (60min)	Tips and tricks in the use of the software - Material Data tool, Meshing and Remeshing, Use of the Online Help Transvalor, José RINCON, Technical support Engineer	Appointments with technical experts Transvalor, Sergio Rodriguez

