

# Starting with SIMHEAT®

The time has come to discover the latest software in the Transvalor suite devoted to heat treatment processes: SIMHEAT<sup>®</sup> and the extent of its possibilities. After this course, you'll be able to get the most out of the product!

This training is your first approach to the SIMHEAT® software. The first day gives you an understanding of all of the data setup steps, how to create material files and TTT diagrams, the procedure for launching computations and how to analyze the main results. Day two will be devoted to a more thorough analysis of a complete panel of

results for better interpretation of the physical phenomena. Key functions will be covered such as treatments for aluminum and heat treatments via induction as well as surface treatments.

Customizing your working environment will then be covered.

#### LEVEL

Beginner

#### PREREQUISITES

There is no prior requirement for this course.

## GOALS

- · Discovering the interface
- · Data set up of a heat treatment simulation of a forged, cold formed or cast part
- · Launching a single computation and/or a computation sequence
- Analyzing simulation results
- Defining the process conditions in order to obtain the best mechanical properties
- · Be able to predict the microstructure changes during heating or cooling
- $\cdot$  Creating your own TTT diagram using SIMHEAT  $\ensuremath{\mathbb{R}}$
- · Observing the influence of the diffusion of carbon on the changes in surface hardness
- · Determining the ideal treatment conditions in order to reduce cycle times
- Customizing your working environment

TRAINING	DURATION	PRICE EXCL. TAX	PARTICIPANTS
In-company	3 days	4500 € per training	1 to 3 people

Contact us to arrange the date and place of the training.

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## **DAY 1 >** 8.30 a.m. to 12.00 p.m. & 1.30 p.m. to 5.00 p.m.

## DAY 3 > 8.30 a.m. to 12.00 p.m. & 1.30 p.m. to 5.00 p.n

Introduction	<ul> <li>Presentation of Transvalor</li> <li>Course goals</li> <li>Review of the finite element method</li> <li>Presentation of the environment</li> <li>Concepts: stores, processes, cases and stages</li> <li>Importing geometries</li> </ul>	Modelling	<ul> <li>Definition of</li> <li>Coupling be aspects</li> <li>Properties: of</li> <li>bility, skin thi</li> </ul>	Maxwell's equations Definition of the heating cycle Coupling between thermal and electromagnetic spects Properties: electric resistance, magnetic permea- bility, skin thickness, etc Coupling with metallurgy	
Data setup	<ul> <li>Handling objects (creation, trimming)</li> <li>Surface and volume meshes</li> <li>Definition of kinematics (if required by the process)</li> <li>Rheology and thermal exchanges</li> <li>Material database</li> <li>Application to a tutorial</li> <li>Working environment presentation</li> <li>Starting computation</li> </ul>	Induction heating (Tutorial case)	ELECTROMAGNETIC COMPUTATION - Defining of the input and output current - Definition of the mesh for the 'Room mesh' environment - Creation of the global mesh - Mesh suited to the skin thickness - Checking the quality of the global mesh THERMAL COMPUTATION - Defining the billet - Parameters of the simulation: storage, heating time, coupling with electromagnetic computation STARTING COMPUTATION - Chained computation by setting the 'In Loop' tab - Chained induction and forming simulation ANALYZING RESULTS - Evolution of temperature, magnetic fields, magne- tic potential, induced current - Display a field in an isovolume		
Launching compu- tations	Quick launch     Batch handler and chained simulations				
General	Fe-Fe3C diagram     Review of TTT and TRC diagrams				
Modeling quenching	<ul> <li>Approximating the TRC diagram using the TTT diagram</li> <li>Exercise: generating TTT and TRC diagrams with FORGE<sup>®</sup></li> <li>Multi-physical coupled model</li> <li>Exercise: model quenching in different baths (Houghton oils, polymer solutions)</li> <li>Exercise: quenching via sprays</li> </ul>				
Result analysis	<ul> <li>Displaying results, the main scalars and vectors</li> <li>Graphs, animations, VTFx exports</li> <li>Multi-window analysis</li> </ul>	Symmetry	How to model symmetry     Boundary conditions of Maxwell's equations		
<b>DAY 2 &gt;</b> 8.30 a.m. to	• Management of animations and exporting results <b>Y 2</b> > 8.30 a.m. to 12.00 p.m. & 1.30 p.m. to 5.00 p.m.		<ul> <li>Continuous or step by step motion</li> <li>Application: a multiple of billets moving inside the inductor</li> </ul>		
Austenitizing	<ul> <li>Generation of material composed of perlite and ferrite</li> <li>Definition of the heating cycle</li> <li>Report analysis: phase transformation, austenite content, optimizing the heating cycle</li> </ul>	inductor Conclusion	Questions and course assessment		
Carburizing	<ul> <li>Generating anisotropic mesh</li> <li>Defining the carbon content</li> <li>TTT diagram according to the carbon content</li> <li>Result analysis: carbon content, phase transformation, hardness</li> </ul>	-		Induction heating of a crankshaft	
Tempering	<ul> <li>Model used to determine hardness</li> <li>Exercise: modeling of tempering after quenching</li> <li>Result analysis: residual stresses, hardness, etc.</li> </ul>	2000			
Optimization	<ul> <li>Basic optimization principle</li> <li>Determining exchange coefficient thanks to reverse engineering</li> </ul>	ZC 2			
Working environ- ment customization	Creating specific models and specific data sets (mate- rials, heat exchanges, etc.)	Surface heat treatment (carburizing,		Hardening via aluminum	
		quenching, tempering)			