



Automatic Optimization

You need to optimize your process? Discover the solutions for identifying an ideal billet for complete and flawless filling or a tooling design that minimizes stress. No more long and boring trial plans. Choose automatic optimization!

COLDFORM® automatic optimization is an extremely effective tool. Thanks to its genetic algorithm, you can automatically vary an entire range of process parameters (billet dimensions, tool shapes, billet positioning, etc.). This way you will be able to identify the best

conditions for optimally forming your part. In addition, you will study parameter identification techniques using reverse engineering as well as couplings with CAD environments for designing blockers and tooling.

LEVEL



Advanced

PREREQUISITES

A good grounding in the use of COLDFORM® is required. A perfect knowledge of the process is essential to determine what you want to optimize and how. You need to understand chaining and transitions.

GOALS

Understanding optimization concepts and terms: genetic algorithm (individuals

generations), minimizable, constraint and parametered action

- Optimizing industrial processes
- Reducing billet volume and finished part defects
- Identifying parameters by reverse engineering
- Coupling optimization with CAD (PTC Creo Parametric, SolidWorks and Catia)

	TRAINING	DURATION	PRICE EXCL. TAX	PARTICIPANTS
	In-company	1.5 days	€2400 per training	1 to 3 people

DAY 1 > 8.30 a.m. to 12.00 p.m. & 2.00 p.m. to 5.30 p.m.

Introduction	Presentation of TransvalorCourse goals
Reminders on chaining	Chaining conceptTransitions2D & 3D chaining
General concepts	 Automatic optimization concepts Individuals and generation Definition of a minimizable Definition of a constraint Definition of parametered actions
Optimizing billet volume	SetupAnalyzing optimization results
Optimizing a forging load	SetupLaunching computationAnalyzing optimization results
Determining a friction coefficient	Defining the simulationSetupInterpreting the results
Determining rheology by reverse analysis	Defining the simulationSetupInterpreting the results

DAY 2 > 8.30 a.m. to 12.00 p.m.

Coupling optimization with CAD	 Coupling concept Example of use with PTC Creo Parametric Example of use with SolidWorks
Innovation	Optimization with discrete valuesOptimization with Design Of Experiment
Conclusions	Questions and course assessment

