

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!

FORGE® 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 - Users willing to master automatic optimization principles so as to achieve reliable and efficient use.

PREREQUISITES

A good grounding in the use of FORGE® is required.

A perfect knowledge of the process is essential to determine what you want to optimize and how.

You need to know the chaining and transitions concepts.

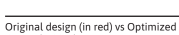
GOALS

- · Understanding optimization concepts and terms: genetic algorithm (individuals and generations), minimizable, constraint and parametered action
- Optimizing industrial processes
- Reducing billet volume and finished part faults
- · Identifying parameters by reverse engineering
- Coupling optimization with CAD (PTC Creo Parametric, SolidWorks and Catia)

| DURATION | DATES 2024 | | | | |
|---------------|-------------|---------------------|----------------|--|--|
| 1.5 days | 05-06 March | 27-28 June | 06-07 November | | |
| TRAINING | | PRICE EXCL. TAX | PARTICIPANTS | | |
| Inter-company | | 1120 € per person | 3 to 8 people | | |
| In-company | | 2400 € per training | 1 to 3 people | | |

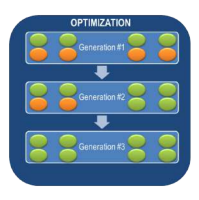
DAY 1 > 8.30 a.m. to 12.00 p.m. & 1.30 p.m. to 5.00 p.m.

| Intro | duction | Presentation of TransvalorCourse goals | | |
|--------|------------------------------------|---|---|--|
| Remi | inders on chaining | Chaining conceptTransitions2D & 3D chaining | | ? |
| Gene | eral concepts | Automatic optimization concept Individuals and generation notions Definition of a minimizable Definition of a constraint Definition of configured actions | | Optimization of a forging sequence |
| | mizing t volume | Setup Analyzing optimization results | | |
| | mizing a 3D d blocker | SetupLaunching computationAnalyzing optimization results | 明 | 细期 |
| a fric | rmining ition icient | Defining the simulationSetupInterpreting the results | | Original design (in red) vs Optimized design (in blue) |
| | rmining rheology verse analysis | Defining the simulationSetupInterpreting the results | | |



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

| Determining a heat transfer coefficient | Defining the caseSetupInterpreting the results |
|---|---|
| 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 |



Genetic algorithm